

Route	Average Weekday Ridership, 2011	Average Weekday Ridership, 2016	Average Speed (mph)	Length of Route (in miles)	Average Per-Mile Weekday Ridership, 2011	Average Per-Mile Weekday Ridership, 2016	Average Runtime (minutes)	Borough
BX1	38,891	36,487	6.8	8.8	4,419	4,146	78	Bronx
BX2	38,891	36,487	5.7	8	4,861	4,561	84	Bronx
BX3	15,800	14,921	6.5	4.5	3,511	3,316	42	Bronx
BX4	12,141	11,411	5.7	4.7	2,583	2,428	49	Bronx
BX4A	12,141	11,411	5.5	4.9	2,478	2,329	53	Bronx
BX5	12,186	11,194	7.7	7.7	1,583	1,454	60	Bronx
BX6	22,146	23,800	5.8	5.8	3,818	4,103	60	Bronx
BX7	14,771	13,720	6.7	6	2,462	2,287	54	Bronx
BX8	6,763	7,282	7.8	8.7	777	837	67	Bronx
BX9	26,868	27,175	6.1	6.4	4,198	4,246	63	Bronx
BX10	10,500	11,266	8.0	7.4	1,419	1,522	56	Bronx
BX11	13,312	14,269	5.4	4.9	2,717	2,912	54	Bronx
BX12	45,436	48,124	7.4	8.1	5,609	5,941	66	Bronx
BX12 SBS	45,436	48,124	9.5	7.6	5,978	6,332	48	Bronx
BX13	10,437	12,094	5.7	4.1	2,546	2,950	43	Bronx
BX15	20,096	28,156	5.4	7.6	2,644	3,705	84	Bronx
BX16	7,566	8,239	7.9	7.4	1,022	1,113	56	Bronx
BX17	10,075	10,219	6.0	5.7	1,768	1,793	57	Bronx
BX18	1,720	1,920	7.2	2.4	717	800	20	Bronx
BX19	30,712	29,378	5.1	6.8	4,516	4,320	80	Bronx
BX20	948	772	7.6	3.7	256	209	29	Bronx
BX21	15,148	15,234	6.1	6.9	2,195	2,208	68	Bronx
BX22	15,700	14,690	6.2	6.6	2,379	2,226	64	Bronx
BX23*	4,498	3,829	9.7	6.5	692	589	40	Bronx
BX24	326	754	8.5	4.5	72	168	32	Bronx
BX26	7,636	7,988	6.8	6.1	1,252	1,310	54	Bronx
BX27	7,591	7,435	6.4	3.6	2,109	2,065	34	Bronx
BX28	15,373	15,750	6.4	9.7	1,585	1,624	91	Bronx
BX29	2,669	2,476	13.9	5.9	452	420	25	Bronx
BX30	9,492	9,680	7.1	7.3	1,300	1,326	62	Bronx
BX31	10,371	10,019	7.1	6.4	1,620	1,565	54	Bronx
BX32	6,593	6,809	5.5	5.2	1,268	1,309	57	Bronx
BX33	3,238	2,866	5.0	2.9	1,117	988	35	Bronx
BX34	4,498	4,268	7.1	3.9	1,153	1,094	33	Bronx
BX35	15,459	17,651	5.0	4.1	3,770	4,305	49	Bronx
BX36	29,751	30,474	5.7	9.4	3,165	3,242	99	Bronx
BX38	15,373	15,750	6.5	8.8	1,747	1,790	81	Bronx
BX39	16,423	16,434	6.3	7.6	2,161	2,162	72	Bronx
BX40	25,996	25,454	5.8	8.2	3,170	3,104	85	Bronx
BX41	19,248	23,558	6.6	5.5	3,500	4,283	50	Bronx
BX41 SBS	19,248	23,558	8.6	5.4	3,564	4,363	38	Bronx

BX42	25,996	25,454	5.9	8.6	3,023	2,960	87	Bronx
BX46	0	619	9.2	2.6	0	238	17	Bronx
B1	18,717	19,828	7.2	6.8	2,753	2,916	57	Brooklyn
B2	2,591	2,464	7.2	2.6	997	948	22	Brooklyn
B3	12,958	11,803	6.4	5.3	2,445	2,227	50	Brooklyn
B4	4,643	6,195	6.6	9.2	505	673	84	Brooklyn
B6	41,765	41,320	6.9	12.6	3,315	3,279	110	Brooklyn
B7	5,951	6,066	6.5	6.8	875	892	63	Brooklyn
B8	19,645	19,616	5.9	10	1,965	1,962	102	Brooklyn
B9	13,441	14,404	6.0	8	1,680	1,801	80	Brooklyn
B11	11,722	11,273	5.3	5.8	2,021	1,944	66	Brooklyn
B12	17,954	15,380	4.7	4.3	4,175	3,577	55	Brooklyn
B13	5,115	6,290	7.2	8.8	581	715	73	Brooklyn
B14	7,571	7,243	5.4	5.2	1,456	1,393	58	Brooklyn
B15	21,985	22,282	6.5	13.3	1,653	1,675	123	Brooklyn
B16	6,959	6,739	6.3	8	870	842	76	Brooklyn
B17	13,250	11,279	6.0	6.5	2,038	1,735	65	Brooklyn
B20	8,000	7,042	6.1	7.5	1,067	939	74	Brooklyn
B24	2,614	2,390	6.4	6.5	402	368	61	Brooklyn
B25	11,205	10,048	5.4	6	1,868	1,675	67	Brooklyn
B26	10,145	9,723	6.0	5.9	1,719	1,648	59	Brooklyn
B31	2,722	2,753	7.5	2.9	939	949	23	Brooklyn
B32	0	819	8.0	3.6	0	228	27	Brooklyn
B35	35,680	31,886	5.1	7.4	4,822	4,309	87	Brooklyn
B36	15,030	14,026	7.0	5.8	2,591	2,418	50	Brooklyn
B37	0	2,380	6.5	6.3	0	378	58	Brooklyn
B38	20,663	19,099	5.7	8	2,583	2,387	84	Brooklyn
B39	0	260	6.2	1.8	0	144	17	Brooklyn
B41	33,898	27,082	6.6	10.5	3,228	2,579	95	Brooklyn
B42	4,473	4,186	6.7	1.3	3,441	3,220	12	Brooklyn
B43	10,787	10,540	5.5	6.8	1,586	1,550	74	Brooklyn
B44	39,516	37,418	6.0	10.3	3,837	3,633	103	Brooklyn
B44 SBS	39,516	37,418	8.6	9.4	4,204	3,981	66	Brooklyn
B45	7,201	6,019	5.2	4.6	1,565	1,308	53	Brooklyn
B46	47,858	43,463	6.3	8.4	5,697	5,174	80	Brooklyn
B46 SBS	47,858	43,463		6	7,976	7,244	#DIV/0!	Brooklyn
B47	11,691	10,436	6.1	7.8	1,499	1,338	77	Brooklyn
B48	3,145	3,851	5.5	6	524	642	65	Brooklyn
B49	15,506	12,452	6.8	10.7	1,449	1,164	94	Brooklyn
B52	12,586	12,435	5.5	5.1	2,468	2,438	56	Brooklyn
B54	11,875	10,466	5.2	4.4	2,699	2,379	51	Brooklyn
B57	5,993	7,244	5.5	8	749	906	87	Brooklyn
B60	11,969	9,906	5.8	7.9	1,515	1,254	82	Brooklyn
B61	11,378	9,945	6.4	5.8	1,962	1,715	54	Brooklyn
B62	10,899	7,882	6.2	7.6	1,434	1,037	74	Brooklyn
B63	12,441	11,607	5.2	8.2	1,517	1,415	95	Brooklyn
B64	5,581	5,732	7.4	6.9	809	831	56	Brooklyn

B65	3,810	3,398	5.9	4.5	847	755	46	Brooklyn
B67	4,200	4,504	6.0	7.1	592	634	71	Brooklyn
B68	15,465	14,159	7.2	7.6	2,035	1,863	63	Brooklyn
B69	3,572	4,225	5.8	6.2	576	681	64	Brooklyn
B70	5,637	5,942	5.9	4.8	1,174	1,238	49	Brooklyn
B74	4,357	4,225	7.5	1.5	2,905	2,817	12	Brooklyn
B82	27,068	27,959	7.2	12.8	2,115	2,184	107	Brooklyn
B83	8,579	8,281	7.1	6	1,430	1,380	51	Brooklyn
B84	0	595	9.1	2.2	0	270	15	Brooklyn
B100*	4,682	5,387	8.9	4.4	1,064	1,224	30	Brooklyn
B103*	11,064	14,448	7.8	11.8	938	1,224	91	Brooklyn
M1	13,275	10,436	5.6	9.4	1,412	1,110	101	Manhattan
M2	12,621	9,275	6.3	10.5	1,202	883	100	Manhattan
M3	15,433	13,149	5.5	10.5	1,470	1,252	115	Manhattan
M4	20,443	16,235	5.6	12.1	1,690	1,342	130	Manhattan
M5	14,491	10,063	6.9	9.4	1,542	1,071	82	Manhattan
M7	16,557	12,905	5.5	7.8	2,123	1,654	85	Manhattan
M8	2,377	2,107	5.0	2.2	1,080	958	26	Manhattan
M9	4,131	5,333	5.1	4.8	861	1,111	56	Manhattan
M10	8,283	6,874	5.8	5.2	1,593	1,322	54	Manhattan
M11	12,331	10,152	5.6	7.9	1,561	1,285	85	Manhattan
M12	0	515	5.9	3.5	0	147	36	Manhattan
M14A	35,997	30,558	4.6	3.9	9,230	7,835	51	Manhattan
M14D	35,997	30,558	4.7	3.4	10,587	8,988	43	Manhattan
M15	55,859	44,797	5.2	8.7	6,421	5,149	100	Manhattan
M15 SBS	55,859	44,797	7.1	8.7	6,421	5,149	74	Manhattan
M20	4,113	2,446	5.6	6.4	643	382	69	Manhattan
M21	1,254	1,402	5.0	2.4	523	584	29	Manhattan
M22	3,559	2,732	4.5	2.8	1,271	976	37	Manhattan
M23 SBS	15,124	12,308		2.6	5,817	4,734	#DIV/0!	Manhattan
M31	11,529	9,995	4.1	3.9	2,956	2,563	57	Manhattan
M34 SBS	18,181	14,901	4.8	2.1	8,658	7,096	26	Manhattan
M34A SBS	18,181	14,901	4.7	2.5	7,272	5,960	32	Manhattan
M35	1,817	1,038	11.3	3	606	346	16	Manhattan
M42	15,090	10,596	3.9	2.1	7,186	5,046	32	Manhattan
M50	3,562	2,785	4.5	2.3	1,549	1,211	31	Manhattan
M55	14,491	10,063		4.5	3,220	2,236	#DIV/0!	Manhattan
M57	7,601	6,065	4.2	3	2,534	2,022	43	Manhattan
M60 SBS	16,147	16,751	8.7	9.4	1,718	1,782	65	Manhattan
M66	12,835	11,195	4.3	2	6,418	5,598	28	Manhattan
M72	6,711	5,675	5.3	3	2,237	1,892	34	Manhattan
M79 SBS	17,391	13,892		2.2	7,905	6,315	#DIV/0!	Manhattan
M86 SBS	25,300	24,746	5.1	2.4	10,542	10,311	28	Manhattan
M96	16,136	15,034	4.8	2	8,068	7,517	25	Manhattan
M98	2,141	1,863	8.1	7.3	293	255	54	Manhattan
M100	16,261	17,006	5.3	7.3	2,228	2,330	83	Manhattan
M101	29,635	24,275	5.5	11.9	2,490	2,040	130	Manhattan

M102	15,917	12,292	4.9	7.7	2,067	1,596	94	Manhattan
M103	12,911	9,786	4.9	7.8	1,655	1,255	96	Manhattan
M104	12,626	8,223	5.1	5.2	2,428	1,581	61	Manhattan
M106	1,777	2,476	5.1	2.5	711	990	29	Manhattan
M116	8,965	10,296	4.5	2.6	3,448	3,960	35	Manhattan
Q1	4,731	4,381	8.8	5.9	802	743	40	Queens
Q2	6,077	5,722	8.0	4.6	1,321	1,244	35	Queens
Q3	9,712	9,684	8.5	8.5	1,143	1,139	60	Queens
Q4	10,568	9,242	8.4	6.6	1,601	1,400	47	Queens
Q5	12,704	11,728	8.6	8.6	1,477	1,364	60	Queens
Q06*	11,978	11,334	6.9	6.2	1,932	1,828	54	Queens
Q07*	5,291	5,341	7.7	6.9	767	774	54	Queens
Q08*	9,791	10,696	6.8	8.4	1,166	1,273	74	Queens
Q09*	5,083	5,050	6.3	3.3	1,540	1,530	31	Queens
Q10*	24,244	23,363	8.2	11.2	2,165	2,086	82	Queens
Q11*	7,332	5,004	8.9	8.4	873	596	57	Queens
Q12	10,828	11,099	8.1	5.8	1,867	1,914	43	Queens
Q13	9,111	8,516	8.6	6.3	1,446	1,352	44	Queens
Q15	5,615	5,876	8.5	4.4	1,276	1,335	31	Queens
Q15A	5,615	5,876	8.8	4.7	1,195	1,250	32	Queens
Q16	3,982	4,054	9.7	6.2	642	654	38	Queens
Q17	19,105	17,224	7.9	8.7	2,196	1,980	66	Queens
Q18*	8,337	8,780	6.4	5.6	1,489	1,568	53	Queens
Q19*	2,365	3,467	9.1	6.3	375	550	42	Queens
Q20A	13,150	14,192	6.8	9	1,461	1,577	79	Queens
Q20B	13,150	14,192	6.7	9.2	1,429	1,543	82	Queens
Q21*	3,236	2,926	8.8	8.4	385	348	57	Queens
Q22*	7,350	7,247	10.3	9	817	805	52	Queens
Q23*	16,493	16,059	6.2	6.9	2,390	2,327	67	Queens
Q24	8,270	8,512	6.5	8.5	973	1,001	78	Queens
Q25*	17,336	20,083	7.0	9.5	1,825	2,114	81	Queens
Q26	1,509	1,466	8.4	3.5	431	419	25	Queens
Q27	24,567	24,580	8.7	11.9	2,064	2,066	82	Queens
Q28	9,956	9,893	8.5	5.3	1,878	1,867	37	Queens
Q29*	6,115	5,402	7.3	4.1	1,491	1,318	34	Queens
Q30	9,679	10,555	8.7	8.5	1,139	1,242	59	Queens
Q31	6,320	5,692	8.4	8.6	735	662	61	Queens
Q32	12,271	9,454	5.3	7.4	1,658	1,278	84	Queens
Q33*	9,100	7,773	5.9	2.5	3,640	3,109	25	Queens
Q34*	6,880	6,941	7.0	7.1	969	978	61	Queens
Q35*	4,400	4,426	16.2	8.9	494	497	33	Queens
Q36	5,444	6,101	9.3	10.2	534	598	66	Queens
Q37*	6,639	7,842	8.2	5.9	1,125	1,329	43	Queens
Q38*	6,555	8,465	7.7	8	819	1,058	62	Queens
Q39*	5,727	5,548	7.3	7.1	807	781	58	Queens
Q40*	5,348	4,976	7.2	3	1,783	1,659	25	Queens
Q41*	7,111	7,204	7.3	8.9	799	809	73	Queens

Q42	912	1,195	8.1	2.5	365	478	19	Queens
Q43	16,008	14,853	9.0	7.8	2,052	1,904	52	Queens
Q44 SBS	28,143	27,712	8.7	14	2,010	1,979	97	Queens
Q46	22,593	21,468	11.0	10.2	2,215	2,105	56	Queens
Q47*	7,943	8,043	7.1	7	1,135	1,149	59	Queens
Q48	2,629	2,854	8.7	5.6	469	510	39	Queens
Q49*	8,514	9,303	5.7	2.6	3,275	3,578	27	Queens
Q50*	3,225	4,690	11.9	12.3	262	381	62	Queens
Q52*	0	5,356	13.2	13.1	0	409	60	Queens
Q53*	14,931	14,752	11.8	14.4	1,037	1,024	73	Queens
Q54	12,073	11,952	6.7	9.7	1,245	1,232	87	Queens
Q55	7,591	7,343	6.5	4.4	1,725	1,669	41	Queens
Q56	9,267	7,862	6.0	6.6	1,404	1,191	66	Queens
Q58	26,563	29,412	7.0	10.4	2,554	2,828	89	Queens
Q59	6,965	7,127	6.6	7.3	954	976	66	Queens
Q60*	14,525	13,761	6.2	10.9	1,333	1,262	105	Queens
Q64*	10,200	9,731	7.4	2.6	3,923	3,743	21	Queens
Q65*	18,724	21,052	7.6	10.4	1,800	2,024	82	Queens
Q66*	12,535	13,824	7.6	7.4	1,694	1,868	58	Queens
Q67*	2,645	2,768	8.4	7	378	395	50	Queens
Q69*	10,432	9,849	6.7	5.1	2,045	1,931	46	Queens
Q70 SBS*	0	4,183		8.8	0	475	#DIV/0!	Queens
Q72*	5,603	6,204	5.6	4.3	1,303	1,443	46	Queens
Q76	5,818	5,742	9.2	10.1	576	569	66	Queens
Q77	6,678	6,413	8.0	6.7	997	957	50	Queens
Q83	9,361	8,664	8.1	7	1,337	1,238	52	Queens
Q84	4,897	4,441	9.5	5.4	907	822	34	Queens
Q85	12,822	11,820	9.0	9.6	1,336	1,231	64	Queens
Q88	10,803	11,010	10.6	9.8	1,102	1,123	55	Queens
Q100*	3,791	4,129	10.0	5.7	665	724	34	Queens
Q101*	3,436	3,632	6.2	5.4	636	673	52	Queens
Q102*	2,462	2,663	6.6	5.6	440	476	51	Queens
Q103*	544	1,385	8.2	3.5	155	396	26	Queens
Q104*	2,125	2,296	6.9	2.8	759	820	24	Queens
Q110*	6,900	6,281	8.2	5.3	1,302	1,185	39	Queens
Q111*	14,470	12,390	7.6	10.3	1,405	1,203	81	Queens
Q112*	5,512	5,217	6.4	4	1,378	1,304	38	Queens
Q113*	11,196	4,569	10.7	10.3	1,087	444	58	Queens
Q114*	0	6,396	9.4	13.2	0	485	84	Queens
S40	4,559	4,629	11.8	7.8	584	593	40	itaten Islanc
S42	906	914	9.6	3.4	266	269	21	itaten Islanc
S44	6,755	7,016	10.0	10.9	620	644	65	itaten Islanc
S46	7,126	7,299	9.3	10	713	730	65	itaten Islanc
S48	7,765	7,702	8.6	6.8	1,142	1,133	47	itaten Islanc
S51	4,364	4,169	11.3	8.7	502	479	46	itaten Islanc
S52	3,259	3,450	9.3	9	362	383	58	itaten Islanc
S53	9,763	9,378	9.5	9.4	1,039	998	59	itaten Islanc

S54	1,621	1,315	11.2	11.5	141	114	62	itäten Islanc
S55	529	355	14.5	10.5	50	34	43	itäten Islanc
S56	661	515	13.9	9.2	72	56	40	itäten Islanc
S57	1,472	1,436	11.4	11.3	130	127	59	itäten Islanc
S59	4,000	3,592	13.2	16	250	225	73	itäten Islanc
S61	4,534	4,385	10.9	9.8	463	447	54	itäten Islanc
S62	4,923	4,431	10.5	8.4	586	528	48	itäten Islanc
S66	1,825	1,659	10.2	8.4	217	198	49	itäten Islanc
S74	5,479	5,411	11.9	19.4	282	279	98	itäten Islanc
S76	4,436	4,617	10.6	9.6	462	481	54	itäten Islanc
S78	6,344	6,163	12.5	20.8	305	296	100	itäten Islanc
S79 SBS	8,969	11,378	14.3	15.1	594	754	63	itäten Islanc
S81	4,364	4,169		7.7	567	541	#DIV/0!	itäten Islanc
S84	5,479	5,411		17	322	318	#DIV/0!	itäten Islanc
S86	4,436	4,617		9.1	487	507	#DIV/0!	itäten Islanc
S89	901	756	13.7	11.8	76	64	52	itäten Islanc
S90	4,559	4,629	12.7	7.8	584	593	37	itäten Islanc
S91	4,534	4,385	9.6	9.5	477	462	59	itäten Islanc
S92	4,923	4,431	10.2	8.4	586	528	49	itäten Islanc
S93	1,646	3,686	12.5	8.8	187	419	42	itäten Islanc
S94	6,755	7,016	9.1	9.9	682	709	65	itäten Islanc
S96	7,126	7,299	10.1	9.6	742	760	57	itäten Islanc
S98	7,765	7,702	9.1	6.8	1,142	1,133	45	itäten Islanc

route_id	trips_10_20	tops_10_20	miles_10_20	hours_10_20	Weekday Hours	trips_10_15	tops_10_15	miles_10_15
B01	359	14370	1899.239	250:58:00	250.97	242	12037	1632.084
B02	136	2852	355.3383	41:35:00	41.58	114	2394	298.2925
B03	262	11763	1394.212	198:00:00	198.00	228	10260	1215.319
B04	114	7449	1041.372	134:39:00	134.65	110	7206	1006.552
B06	601	34914	5550.632	714:01:00	714.02	428	27005	4175.693
B07	143	7694	930.7759	124:19:00	124.32	98	5096	615.7256
B08	234	17119	2165.532	317:36:00	317.60	193	14850	1882.328
B09	219	11830	1694.76	239:40:00	239.67	168	9168	1310.035
B100	229	6467	969.7882	94:03:00	94.05	98	2842	426.4592
B103	320	9477	2642.812	282:18:00	282.30	214	6511	1845.93
B11	214	8845	1242.416	198:33:00	198.55	138	5727	804.9141
B12	327	10755	1398.625	226:08:00	226.13	276	9108	1184.303
B13	142	8804	1230.36	151:51:00	151.85	96	5952	831.793
B14	166	7551	867.7998	130:09:00	130.15	148	6734	773.9517
B15	322	23610	3785.538	411:34:00	411.57	305	22073	3384.713
B16	163	8802	1103.306	150:06:00	150.10	112	6928	872.2626
B17	247	8688	1170.104	164:23:00	164.38	202	6959	925.9668
B20	189	9935	1258.824	175:44:00	175.73	132	7026	890.1625
B24	91	3611	579.8639	67:13:00	67.22	82	3203	514.3595
B25	222	9102	1326.893	224:30:00	224.50	202	8282	1207.353
B26	230	9775	1372.205	210:36:00	210.60	210	8925	1252.883
B31	146	3494	412.8009	42:20:00	42.33	124	2976	351.4596
B32	58	1276	210.5761	24:10:00	24.17	58	1276	210.5761
B35	492	18200	2767.181	450:32:00	450.53	494	18763	2734.845
B36	277	11511	1468.125	193:58:00	193.97	153	6344	807.0159
B37	102	4233	642.4151	71:26:00	71.43	78	3237	491.2586
B38	426	15863	2422.916	373:20:00	373.33	292	12720	1661.778
B39	58	203	105.9421	7:08:00	7.13	58	203	105.9421
B41	517	17956	3800.991	545:49:00	545.82	459	16693	3448.593
B42	304	3192	403.8624	56:11:00	56.18	206	2163	273.6699
B43	186	9579	1262.884	199:03:00	199.05	150	7725	1018.455
B44	283	16291	2229.645	312:21:00	312.35	255	15325	2100.553
B44+	306	4979	2508.861	276:33:00	276.55	208	3433	1732.393
B45	162	5184	749.7017	124:07:00	124.12	142	4544	657.1459
B46	348	16613	2460.729	357:10:00	357.17	298	15943	2371.479
B46+	463	6199	2759.117	328:09:00	328.15	322	4347	1941.921
B47	198	11160	1458.984	196:57:00	196.95	180	10440	1363.794
B48	128	5760	765.4113	110:10:00	110.17	114	5130	681.6944
B49	257	14973	2031.176	263:43:00	263.72	154	9927	1319.892
B52	280	10360	1433.687	233:27:00	233.45	222	8214	1136.709
B54	228	7510	980.0542	164:45:00	164.75	154	5082	663.2782
B57	130	7085	1044.037	152:34:00	152.57	124	6758	995.8505
B60	183	12379	1439.929	219:08:00	219.13	151	10271	1194.159

B61	213	9159	1249.174	169:39:00	169.65	172	7396	1007.599
B62	174	8265	1319.147	177:19:00	177.32	166	7885	1258.496
B63	180	9747	1301.289	223:02:00	223.03	179	10024	1333.392
B64	139	6760	913.2283	110:21:00	110.35	152	7524	1016.807
B65	136	4419	605.7886	91:46:00	91.77	108	3509	481.0057
B67	127	5222	802.815	117:23:00	117.38	82	3075	417.2935
B68	242	12463	1835.895	225:51:00	225.85	228	11742	1729.686
B69	97	4462	602.433	89:02:00	89.03	62	2852	384.7984
B70	132	4818	637.1515	86:21:00	86.35	124	4526	598.5362
B74	108	2936	328.836	39:41:00	39.68	68	1904	212.9404
B82	345	21553	3486.441	443:28:00	443.47	216	16556	2276.414
B83	223	6513	1139.783	141:18:00	141.30	180	5310	953.4848
B84	64	832	141.3742	12:17:00	12.28	34	442	75.10506
BM1	58	2366	1056.878	83:57:00	83.95	22	970	432.7493
BM2	47	1739	861.3115	63:50:00	63.83	23	884	443.6696
BM3	46	1937	876.5449	67:39:00	67.65	23	1028	460.839
BM4	36	1411	622.3899	47:06:00	47.10	19	800	352.3687
BM5	30	814	508.2622	36:11:00	36.18	16	434	271.091
BX01	233	7138	1732.104	239:11:00	239.18	156	5412	1166.712
BX02	228	9925	1623.219	268:41:00	268.68	138	6005	981.5153
BX03	299	8309	1299.416	177:23:00	177.38	269	7533	1178.6
BX04	121	3871	550.1856	78:26:00	78.43	104	3326	472.7092
BX04A	105	3483	499.7494	75:41:00	75.68	80	2716	389.0643
BX05	259	6506	1182.52	131:49:00	131.82	188	6392	1397.552
BX06	443	13256	2334.508	336:58:00	336.97	286	8795	1550.708
BX07	270	10315	1453.101	203:13:00	203.22	224	8917	1250.044
BX08	180	9108	1472.337	162:38:00	162.63	68	3544	567.8566
BX09	395	12751	2199.867	327:44:00	327.73	279	9397	1623.534
BX10	263	10006	1804.44	203:24:00	203.40	158	6282	1134.98
BX11	287	9885	1382.871	224:31:00	224.52	214	7383	1033.192
BX12	231	5005	1235.901	134:18:00	134.30	212	4686	1182.322
BX12+	377	5919	2810.8	282:08:00	282.13	299	4719	2232.034
BX13	301	5584	871.4944	142:21:00	142.35	232	4408	698.0885
BX15	459	13332	2409.369	378:52:00	378.87	288	12360	1908.553
BX16	180	6575	1216.052	128:10:00	128.17	118	4366	807.2552
BX17	231	8529	1264.605	175:28:00	175.47	161	5963	883.7826
BX18	100	1695	244.253	29:48:00	29.80	60	1009	145.2524
BX19	313	13211	2059.451	354:52:00	354.87	276	11954	1861.754
BX20	39	851	139.516	16:29:00	16.48			
BX21	266	11341	1810.335	255:09:00	255.15	194	8233	1312.565
BX22	235	8158	1348.219	205:04:00	205.07	192	5866	928.5197
BX23	136	3173	870.0823	74:48:00	74.80	75	1764	482.8533
BX24	87	2025	352.5121	37:01:00	37.02	87	2025	352.5121
BX26	182	6775	1049.26	134:55:00	134.92	126	4725	732.4656
BX27	258	5924	788.9948	95:55:00	95.92	182	4198	560.6446
BX28	175	8122	1301.125	169:08:00	169.13	135	6115	968.6894
BX29	110	2475	650.2707	41:13:00	41.22	106	2385	626.6245

BX30	201	9124	1463.806	183:20:00	183.33	117	5324	854.1171
BX31	218	8996	1296.167	160:24:00	160.40	136	5644	812.9078
BX32	154	6012	806.0079	126:03:00	126.05	82	3198	428.769
BX33	119	2441	346.8477	46:07:00	46.12	68	1394	197.8967
BX34	149	3506	588.1106	66:47:00	66.78	90	2115	355.3153
BX35	342	8208	1283.375	218:11:00	218.18	242	5808	908.1189
BX36	439	18126	3137.113	489:30:00	489.50	305	14810	2271.46
BX38	131	4781	795.546	112:07:00	112.12	111	3995	663.1693
BX39	229	10285	1581.533	224:51:00	224.85	185	8242	1266.424
BX40	145	8147	1146.306	169:59:00	169.98	116	6418	903.033
BX41	212	5983	1086.018	148:17:00	148.28	204	5817	1056.401
BX41+	220	2600	1151.487	129:10:00	129.17	160	1888	836.1043
BX42	138	7810	1131.458	169:09:00	169.15	104	5836	844.0086
BX46	74	999	192.2015	24:31:00	24.52	58	783	150.6444
BXM01	94	2542	1340.711	123:17:00	123.28	58	1653	828.6294
BXM02	76	2003	1158.574	97:28:00	97.47	59	1564	900.848
BXM03	54	1589	815.4151	67:19:00	67.32	35	1067	536.253
BXM04	41	1230	568.8359	55:30:00	55.50	32	960	443.8519
BXM06	48	528	562.2072	44:10:00	44.17	34	374	398.2301
BXM07	135	1822	2331.19	155:21:00	155.35	89	1246	1555.041
BXM08	93	1466	1324.477	100:54:00	100.90	50	773	704.027
BXM09	98	1913	1535.379	117:20:00	117.33	51	997	799.4405
BXM10	87	1653	1230.189	99:35:00	99.58	53	1007	749.6222
BXM11	87	1791	1352.155	118:50:00	118.83	61	1249	947.146
BXM18	14	378	245.4094	22:56:00	22.93			
M01	220	12860	1692.833	274:24:00	274.40	168	10416	1292.709
M02	196	10630	1755.82	252:59:00	252.98	172	9630	1455.776
M03	200	14386	1877.245	326:24:00	326.40	198	13678	1787.04
M04	271	17605	2341.429	401:05:00	401.08	196	12792	1644.355
M05	214	15401	2456.858	353:11:00	353.18	185	15267	2004.55
M07	224	13552	1762.488	287:32:00	287.53	194	11737	1526.44
M08	132	2838	285.7908	47:19:00	47.32	72	1548	155.8859
M09	140	4060	666.1019	108:34:00	108.57	98	2842	466.2713
M10	193	8931	991.734	151:43:00	151.72	164	7708	856.0196
M100	234	12987	1717.826	303:47:00	303.78	170	9435	1247.993
M101	354	17802	3202.93	520:32:00	520.53	270	15985	2485.351
M102	220	11788	1538.425	270:04:00	270.07	194	10458	1364.532
M103	174	9531	1355.971	241:29:00	241.48	158	8650	1230.141
M104	208	8413	1071.668	190:34:00	190.57	317	12833	1633.905
M106	86	1419	211.2103	36:09:00	36.15	42	693	103.1492
M11	178	10248	1322.973	222:29:00	222.48	136	7868	1013.645
M116	237	4980	621.6119	108:06:00	108.10	172	3612	451.4823
M12	65	1430	226.4856	32:32:00	32.53	63	1386	219.5181
M14A	217	5563	742.774	141:13:00	141.22	184	4722	630.5892
M14D	404	10344	1323.06	245:42:00	245.70	318	8268	1060.059
M15	264	15444	2146.403	340:26:00	340.43	226	13311	1847.932
M15+	340	7050	2806.749	355:11:00	355.18	240	5160	2063.182

M20	111	4700	700.1656	119:53:00	119.88	104	4420	655.8841
M21	91	1911	221.1784	36:16:00	36.27	67	1407	162.8336
M22	132	2840	366.5352	60:17:00	60.28	86	1849	238.4487
M23+	278	4865	671.2912	123:47:00	123.78	216	3780	521.5788
M31	226	6524	870.1714	178:17:00	178.28	156	4524	603.6547
M34+	169	2198	353.8963	61:43:00	61.72	106	1378	221.8563
M34A+	166	2389	409.0466	74:43:00	74.72	114	1653	281.2519
M35	182	2093	537.5056	31:32:00	31.53	132	1518	389.8393
M42	310	5055	632.78	129:26:00	129.43	210	3465	434.0116
M50	131	2097	297.8557	64:14:00	64.23	68	1088	154.5497
M57	189	4032	555.6459	109:31:00	109.52	130	2795	385.3483
M60+	270	6210	2563.923	225:21:00	225.35	260	5980	2468.963
M66	299	3838	578.9677	104:18:00	104.30	192	2498	377.7674
M72	174	3306	520.1219	90:12:00	90.20	116	2204	346.4967
M79	315	4567	703.5238	133:21:00	133.35	232	3364	518.1783
M86+	392	6061	924.6388	131:04:00	131.07	315	4878	744.1865
M96	414	4760	770.0392	144:45:00	144.75	246	2829	457.4098
M98	53	927	387.4208	43:02:00	43.03			
Q01	174	5758	764.0802	80:42:00	80.70	150	4964	661.7383
Q02	198	6566	895.2945	94:19:00	94.32	170	5694	776.1964
Q03	227	10975	1889.677	183:31:00	183.52	164	8036	1392.721
Q04	319	10254	1512.687	161:08:00	161.13	191	7069	915.696
Q05	370	14686	2131.52	227:14:00	227.23	249	11595	1631.735
Q06	323	9420	1606.129	178:11:00	178.18	186	6324	1042.764
Q07	173	7421	1060.847	104:12:00	104.20	112	5083	730.416
Q08	214	9561	1558.208	194:48:00	194.80	151	7248	1238.391
Q09	167	3589	555.0866	67:07:00	67.12	117	2515	388.9411
Q10	400	12458	2847.697	264:46:00	264.77	325	9571	2255.519
Q100	159	1584	906.8377	68:07:00	68.12	154	1540	882.7884
Q101	135	3476	704.6125	74:47:00	74.78	86	2236	453.4602
Q102	94	3658	542.031	65:25:00	65.42	79	3077	455.9958
Q103	79	2095	273.3936	27:19:00	27.32	50	1325	173.0228
Q104	80	1840	224.7529	31:07:00	31.12	55	1267	154.6559
Q11	153	5624	965.3469	89:08:00	89.13	84	3421	578.5704
Q110	247	8167	1108.599	119:17:00	119.28	176	6072	821.4446
Q111	328	12854	1806.605	188:50:00	188.83	285	10708	1497.739
Q112	164	5499	665.5682	86:53:00	86.88	123	4123	499.1156
Q113	92	1564	946.8374	75:47:00	75.78	72	1224	741.9263
Q114	124	6682	1458.633	128:16:00	128.27	106	5874	1246.762
Q12	287	11153	1490.073	170:08:00	170.13	258	11144	1487.006
Q13	205	9538	1226.125	131:10:00	131.17	179	8328	1069.931
Q15	94	3114	409.5453	43:43:00	43.72	66	2195	288.7539
Q15A	90	3178	422.5083	45:02:00	45.03	62	2184	289.6763
Q16	156	5694	746.2256	67:32:00	67.53	110	4022	527.5028
Q17	412	16032	2618.706	305:05:00	305.08	312	15756	2214.282
Q18	158	7151	881.1636	118:22:00	118.37	110	5004	616.9601
Q19	91	3095	569.5298	54:22:00	54.37	56	1904	350.4021

Q20A	153	8542	1263.563	177:43:00	177.72	184	11126	1651.926
Q20B	103	6410	928.8892	129:58:00	129.97			
Q21	69	3059	539.4984	51:13:00	51.22	67	2980	525.2266
Q22	215	12137	1733.797	144:33:00	144.55	172	10062	1440.306
Q23	237	11415	1591.284	213:57:00	213.95	193	9359	1304.818
Q24	190	12540	1609.919	213:06:00	213.10	166	10324	1329.521
Q25	314	15251	2605.616	323:50:00	323.83	196	11077	1641.175
Q26	66	1857	226.853	25:46:00	25.77			
Q27	483	31640	4417.36	472:18:00	472.30	370	24986	3138.137
Q28	284	10194	1365.435	145:16:00	145.27	197	7201	967.5786
Q29	157	4044	588.5784	67:15:00	67.25	138	3657	528.5665
Q30	325	15152	2236.206	218:56:00	218.93	138	7245	1095.234
Q31	149	8928	1246.57	130:31:00	130.52	52	3174	444.867
Q32	196	8971	1455.336	224:42:00	224.70	180	8189	1336.372
Q33	245	4900	623.3787	82:55:00	82.92	180	3600	457.6588
Q34	166	6555	961.1471	125:46:00	125.77			
Q35	171	4874	1516.073	89:28:00	89.47	180	5129	1594.906
Q36	189	8913	1345.76	129:28:00	129.47	138	5589	806.1522
Q37	206	6412	1138.678	112:38:00	112.63	108	3389	606.1968
Q38	134	7295	1068.035	116:37:00	116.62	93	5069	742.2181
Q39	173	8044	1232.24	137:19:00	137.32	104	4835	740.7029
Q40	187	4391	567.3035	67:47:00	67.78	135	3172	409.6369
Q41	153	7673	1231.857	137:28:00	137.47	118	5965	959.8505
Q42	83	1617	207.6325	21:54:00	21.90			
Q43	340	14864	2246.482	236:35:00	236.58	215	10321	1441.295
Q44+	350	10771	4631.475	441:20:00	441.33	284	9043	3902.078
Q46	495	20557	3692.427	314:34:00	314.57	287	14494	2299.11
Q47	180	7154	1241.795	143:10:00	143.17	74	2913	505.6524
Q48	130	3518	695.0946	69:58:00	69.97	120	3237	639.0417
Q49	250	5629	640.4117	92:35:00	92.58	180	4051	460.8704
Q50	119	3192	1429.071	103:40:00	103.67	72	1944	869.4428
Q52	135	2642	1676.589	114:17:00	114.28	96	1872	1191.842
Q53	246	6032	3542.105	268:30:00	268.50	198	4851	2849.738
Q54	235	14868	2110.356	267:03:00	267.05	163	10573	1503.027
Q55	207	7030	914.0485	111:37:00	111.62	160	5440	707.5813
Q56	171	9747	1126.66	155:06:00	155.10	160	9120	1054.167
Q58	501	21343	4040.756	528:53:00	528.88	412	17076	3362.987
Q59	156	7416	1141.421	143:07:00	143.12	152	7220	1112.481
Q60	242	12962	2519.66	323:33:00	323.55	200	10673	2079.432
Q64	360	6648	929.6741	106:12:00	106.20	179	3310	463.0919
Q65	319	14438	2758.682	326:36:00	326.60	173	9253	1555.616
Q66	286	10444	1810.811	217:56:00	217.93	186	7440	1342.839
Q67	107	4586	746.3049	71:00:00	71.00	33	1414	230.1715
Q69	208	8613	1050.237	128:46:00	128.77	126	5292	645.8612
Q70+	132	924	1249.479	94:21:00	94.35	120	840	1135.89
Q72	153	3641	646.3524	95:26:00	95.43	104	2523	446.2176
Q76	148	9159	1384.227	136:05:00	136.08	67	4358	657.7537

Q77	165	7795	1048.868	121:38:00	121.63	82	4018	539.8118
Q83	289	9391	1345.942	153:30:00	153.50	212	7547	1013.881
Q84	184	7904	996.0718	91:57:00	91.95	112	4816	607.0764
Q85	372	15103	2461.344	243:59:00	243.98	228	10513	1603.32
Q88	257	14864	2168.415	181:24:00	181.40	160	10000	1451.336
QM01	16	324	227.7216	15:40:00	15.67			
QM02	75	1944	1279.412	88:37:00	88.62	32	944	556.6027
QM03	6	165	103.1163	7:53:00	7.88			
QM04	42	930	520.0902	44:23:00	44.38	32	704	392.8971
QM05	74	3316	1488.427	94:47:00	94.78	32	1472	658.795
QM06	50	1434	958.329	59:45:00	59.75	32	912	610.6157
QM07	29	609	539.629	36:46:00	36.77			
QM08	21	909	502.5426	34:17:00	34.28			
QM10	14	322	159.3138	14:48:00	14.80			
QM11	21	573	360.8714	27:10:00	27.17			
QM12	16	430	207.839	18:26:00	18.43			
QM15	61	1545	913.7225	75:39:00	75.65	24	600	356.7604
QM16	18	396	410.7182	28:11:00	28.18			
QM17	17	425	405.0552	28:03:00	28.05			
QM18	10	305	155.2153	14:33:00	14.55			
QM20	62	1792	984.4922	73:02:00	73.03			
QM21	16	336	288.3103	22:02:00	22.03			
QM24	22	572	301.7751	28:07:00	28.12			
QM25	15	390	257.1491	19:02:00	19.03			
QM31	12	186	156.8745	10:38:00	10.63			
QM32	24	516	381.6707	25:41:00	25.68			
QM34	27	540	328.5895	27:12:00	27.20			
QM35	21	801	394.3738	25:09:00	25.15			
QM36	9	216	162.4662	10:13:00	10.22			
QM40	12	206	120.8124	9:53:00	9.88			
QM42	12	252	139.6275	10:50:00	10.83			
QM44	11	191	123.8871	10:57:00	10.95			
S40	149	6941	1123.44	75:32:00	75.53	126	5990	982.5658
S42	56	1254	160.8411	13:57:00	13.95			
S44	160	9006	1488.21	129:54:00	129.90	130	7800	1292.054
S46	190	9396	1532.793	135:36:00	135.60	148	7846	1316.554
S48	174	7827	1156.105	118:53:00	118.88	166	7636	1126.076
S51	149	7198	1095.081	81:04:00	81.07	96	4841	733.1776
S52	118	6981	1044.882	95:38:00	95.63	80	4641	694.6629
S53	245	11392	2225.037	193:47:00	193.78	230	10810	2117.52
S54	98	6001	963.4395	74:26:00	74.43			
S55	71	2417	602.7024	38:07:00	38.12			
S56	84	2887	598.934	39:24:00	39.40			
S57	87	5176	832.2496	64:53:00	64.88	63	3941	631.8688
S59	140	9357	1703.095	127:39:00	127.65	117	6000	1071.901
S61	120	6373	1120.566	92:29:00	92.48	114	6156	1082.139
S62	158	8053	1193.344	95:23:00	95.38	133	6902	1021.888

S66	89	4423	699.6575	55:44:00	55.73			
S74	165	14170	2523.433	178:33:00	178.55	147	12312	2126.644
S76	143	9732	1249.395	109:15:00	109.25	70	5005	640.9497
S78	200	20864	3486.669	242:42:00	242.70	148	14811	2399.68
S79+	254	5562	3761.716	235:02:00	235.03	206	4532	3065.51
S81	9	297	69.44155	5:01:00	5.02			
S84	9	387	153.7133	10:21:00	10.35			
S86	4	284	36.59212	3:04:00	3.07			
S89	36	594	423.4986	30:16:00	30.27			
S90	29	796	225.3797	13:32:00	13.53			
S91	25	887	236.4368	20:02:00	20.03			
S92	18	696	151.2044	11:29:00	11.48			
S93	117	2458	1034.185	74:35:00	74.58			
S94	21	801	206.8499	17:14:00	17.23			
S96	32	1132	288.7591	23:12:00	23.20			
S98	38	882	247.4684	22:36:00	22.60			
X01	190	10651	4533.089	314:57:00	314.95	148	8582	3591.756
X02	50	1748	1060.904	65:30:00	65.50			
X03	19	644	302.5133	21:32:00	21.53			
X04	25	985	529.8134	33:53:00	33.88			
X05	62	3222	1648.667	94:49:00	94.82			
X07	58	2481	1502.96	102:52:00	102.87			
X08	30	1386	626.9502	40:07:00	40.12			
X09	34	1288	672.8036	51:44:00	51.73			
X10	80	3868	1867.444	134:01:00	134.02	74	3626	1718.068
X10B	21	852	496.6754	39:17:00	39.28			
X11	23	662	431.1218	26:22:00	26.37			
X12	51	2410	1147.115	83:32:00	83.53			
X14	31	1855	746.0201	60:06:00	60.10			
X15	35	1777	714.52	47:37:00	47.62			
X17	63	4707	2048.54	125:03:00	125.05	77	5157	2283.955
X17A	41	1497	911.2034	55:47:00	55.78			
X17J	74	3562	2400.509	126:27:00	126.45			
X19	36	1330	920.7829	42:47:00	42.78			
X21	14	232	441.0255	18:52:00	18.87			
X22	59	2150	2062.072	94:44:00	94.73			
X22A	9	263	328.224	13:45:00	13.75			
X27	81	2537	1009.259	83:42:00	83.70	48	1728	664.6643
X28	71	2227	1047.744	86:59:00	86.98	46	1863	804.3446
X30	26	1004	763.463	44:55:00	44.92			
X31	24	769	661.6357	37:56:00	37.93			
X37	33	1002	512.5775	39:02:00	39.03			
X38	29	911	530.1843	41:47:00	41.78			
X42	12	558	303.0508	20:56:00	20.93			
X63	25	916	535.8223	47:31:00	47.52			
X64	14	432	271.8434	24:12:00	24.20			
X68	22	613	409.5744	32:21:00	32.35			

hours_10_1	Saturday Hours	trips_10_1	tops_10_1	miles_10_1	hours_10_1	Sunday Hours	Weekday Ridership (2016)
204:12:00	204.20	189	9450	1281.541	155:53:00	155.88	19,828
28:47:00	28.78	114	2394	298.2925	28:47:00	28.78	2,464
157:13:00	157.22	224	10080	1193.997	158:50:00	158.83	11,803
106:12:00	106.20	96	6289	878.3937	91:51:00	91.85	6,195
492:42:00	492.70	291	21545	2813.962	344:15:00	344.25	41,320
72:38:00	72.63	90	4732	571.9351	63:33:00	63.55	6,066
239:15:00	239.25	164	12856	1637.97	206:09:00	206.15	19,616
152:16:00	152.27	176	9600	1371.636	170:43:00	170.72	14,404
33:43:00	33.72	66	1914	287.2072	22:37:00	22.62	5,387
182:37:00	182.62	157	5037	1468.142	140:20:00	140.33	14,448
96:50:00	96.83	154	6391	898.2375	123:09:00	123.15	11,273
180:00:00	180.00	226	7458	969.7555	143:08:00	143.13	15,380
99:03:00	99.05	92	5704	797.1349	91:55:00	91.92	6,290
103:07:00	103.12	116	5279	606.7514	74:55:00	74.92	7,243
348:37:00	348.62	270	19726	3187.051	300:54:00	300.90	22,282
94:06:00	94.10	99	6137	773.1593	86:19:00	86.32	6,739
107:58:00	107.97	171	5892	783.9832	90:03:00	90.05	11,279
108:12:00	108.20	114	6320	800.2459	91:31:00	91.52	7,042
53:34:00	53.57	82	3203	514.3595	49:39:00	49.65	2,390
181:06:00	181.10	132	5412	788.9634	112:19:00	112.32	10,048
178:40:00	178.67	162	6885	966.5097	120:02:00	120.03	9,723
29:46:00	29.77	123	2951	348.6253	29:48:00	29.80	2,753
22:35:00	22.58	58	1276	210.5761	21:55:00	21.92	819
441:58:00	441.97	364	15656	2067.255	312:31:00	312.52	31,886
89:24:00	89.40	158	6548	833.1491	96:33:00	96.55	14,026
49:34:00	49.57	78	3237	491.2586	44:23:00	44.38	2,380
218:32:00	218.53	260	11328	1479.732	206:17:00	206.28	19,099
9:02:00	9.03	58	203	105.9421	8:33:00	8.55	260
467:31:00	467.52	350	13129	2641.049	340:46:00	340.77	27,082
32:45:00	32.75	180	1890	239.129	24:03:00	24.05	4,186
146:07:00	146.12	124	6386	841.9226	108:45:00	108.75	10,540
268:58:00	268.97	231	13868	1902.178	228:56:00	228.93	37,418
179:22:00	179.37	150	2730	1353.846	137:43:00	137.72	37,418
98:24:00	98.40	116	3712	536.8234	70:28:00	70.47	6,019
327:23:00	327.38	280	14980	2228.236	276:50:00	276.83	43,463
241:17:00	241.28	228	3078	1375.025	146:15:00	146.25	43,463
176:05:00	176.08	134	7772	1015.269	125:20:00	125.33	10,436
82:36:00	82.60	110	4950	657.7753	76:12:00	76.20	3,851
155:21:00	155.35	144	9106	1209.269	137:03:00	137.05	12,452
161:35:00	161.58	166	6142	849.9717	116:58:00	116.97	12,435
88:05:00	88.08	146	4818	628.8222	79:41:00	79.68	10,466
119:42:00	119.70	102	5559	819.1674	91:00:00	91.00	7,244
156:56:00	156.93	118	8018	934.2978	113:08:00	113.13	9,906

124:43:00	124.72	150	6450	878.7204	106:15:00	106.25	9,945
159:27:00	159.45	124	5890	940.0815	113:36:00	113.60	7,882
214:22:00	214.37	152	8512	1132.449	171:48:00	171.80	11,607
113:17:00	113.28	126	6236	843.0279	86:29:00	86.48	5,732
60:11:00	60.18	98	3184	436.4403	55:39:00	55.65	3,398
50:51:00	50.85	82	3075	417.2935	49:26:00	49.43	4,504
201:54:00	201.90	202	10403	1532.441	178:15:00	178.25	14,159
45:06:00	45.10	62	2852	384.7984	44:11:00	44.18	4,225
76:26:00	76.43	104	3796	501.9981	60:45:00	60.75	5,942
25:48:00	25.80	65	1820	203.5459	21:43:00	21.72	4,225
277:52:00	277.87	202	15217	2089.479	247:35:00	247.58	27,959
98:19:00	98.32	146	4307	773.3821	77:45:00	77.75	8,281
10:12:00	10.20	34	442	75.10506	10:13:00	10.22	595
28:52:00	28.87					0.00	1,140
29:59:00	29.98					0.00	786
29:45:00	29.75					0.00	703
25:20:00	25.33					0.00	569
17:20:00	17.33					0.00	575
155:21:00	155.35	124	5766	927.451	126:12:00	126.20	36,487
156:03:00	156.05	122	5433	886.8909	125:22:00	125.37	36,487
163:09:00	163.15	207	5795	906.9407	115:23:00	115.38	14,921
65:55:00	65.92	102	3191	454.0067	57:51:00	57.85	11,411
57:45:00	57.75	75	2495	357.8862	48:33:00	48.55	11,411
131:39:00	131.65	153	5202	1137.105	98:42:00	98.70	11,194
193:15:00	193.25	210	6590	1163.088	134:34:00	134.57	23,800
166:42:00	166.70	208	8289	1162.234	142:53:00	142.88	13,720
55:18:00	55.30	68	3544	567.8566	55:22:00	55.37	7,282
234:09:00	234.15	253	8516	1471.318	198:07:00	198.12	27,175
112:02:00	112.03	134	5427	981.3341	93:18:00	93.30	11,266
153:11:00	153.18	158	5451	762.8241	107:06:00	107.10	14,269
120:19:00	120.32	190	4219	1075.631	100:02:00	100.03	48,124
219:40:00	219.67	225	3552	1682.072	156:04:00	156.07	48,124
119:38:00	119.63	194	3686	583.7465	91:03:00	91.05	12,094
302:10:00	302.17	242	10283	1589.595	227:48:00	227.80	28,156
75:37:00	75.62	82	3034	560.974	49:34:00	49.57	8,239
105:57:00	105.95	135	5005	741.6312	90:39:00	90.65	10,219
16:32:00	16.53	56	941	135.4629	14:09:00	14.15	1,920
298:54:00	298.90	228	9866	1536.487	235:32:00	235.53	29,378
	0.00					0.00	772
169:09:00	169.15	146	6224	992.8267	117:36:00	117.60	15,234
127:41:00	127.68	159	4840	764.8868	98:33:00	98.55	14,690
41:21:00	41.35	75	1764	482.8533	38:55:00	38.92	3,829
34:59:00	34.98	87	2025	352.5121	32:42:00	32.70	754
89:51:00	89.85	102	3825	592.9483	69:55:00	69.92	7,988
65:37:00	65.62	152	3392	450.9923	48:37:00	48.62	7,435
114:16:00	114.27	120	5542	896.0045	98:17:00	98.28	15,750
40:21:00	40.35	86	1935	508.3935	29:40:00	29.67	2,476

100:46:00	100.77	104	4733	759.258	80:54:00	80.90	9,680
91:55:00	91.92	106	4399	633.5899	69:26:00	69.43	10,019
57:24:00	57.40	60	2340	313.7334	38:21:00	38.35	6,809
25:00:00	25.00	54	1107	157.1532	17:54:00	17.90	2,866
38:46:00	38.77	90	2115	355.3153	36:33:00	36.55	4,268
151:03:00	151.05	210	5040	788.0371	119:31:00	119.52	17,651
338:25:00	338.42	269	13050	2000.949	269:08:00	269.13	30,474
85:34:00	85.57	77	2903	485.7127	60:59:00	60.98	15,750
171:45:00	171.75	173	7646	1174.639	150:59:00	150.98	16,434
122:00:00	122.00	108	6020	846.6418	106:33:00	106.55	25,454
142:29:00	142.48	184	5199	944.2167	114:12:00	114.20	23,558
90:12:00	90.20	160	1892	837.9723	85:46:00	85.77	23,558
117:18:00	117.30	93	5246	760.0568	98:05:00	98.08	25,454
18:49:00	18.82	58	783	150.6444	19:17:00	19.28	619
59:04:00	59.07	28	798	400.028	27:36:00	27.60	1302
63:27:00	63.45	31	822	473.3658	33:51:00	33.85	673
38:40:00	38.67	26	793	398.2546	27:00:00	27.00	635
36:53:00	36.88	26	780	360.6297	27:54:00	27.90	346
27:08:00	27.13	30	330	351.3795	22:33:00	22.55	594
88:50:00	88.83	58	812	1013.583	55:38:00	55.63	2,559
45:07:00	45.12	30	465	422.2643	25:42:00	25.70	1,549
50:11:00	50.18	32	624	501.1617	29:38:00	29.63	2,076
53:45:00	53.75	34	646	480.8113	32:10:00	32.17	1,445
67:50:00	67.83	30	615	465.9096	32:19:00	32.32	997
	0.00					0.00	254
158:26:00	158.43	140	8680	1077.258	122:57:00	122.95	10,436
171:31:00	171.52	152	9007	1361.703	150:46:00	150.77	9,275
251:33:00	251.55	170	11625	1516.776	194:30:00	194.50	13,149
228:23:00	228.38	174	11336	1462.2	191:04:00	191.07	16,235
264:39:00	264.65	165	13800	1816.348	222:58:00	222.97	10,063
231:14:00	231.23	184	11132	1447.758	213:13:00	213.22	12,905
25:07:00	25.12	72	1548	155.8859	22:44:00	22.73	2,107
61:14:00	61.23	89	2579	423.1212	59:23:00	59.38	5,333
124:47:00	124.78	148	6956	772.5055	108:58:00	108.97	6,874
202:03:00	202.05	158	8769	1159.9	177:48:00	177.80	17,006
360:07:00	360.12	226	13574	2089.191	292:06:00	292.10	24,275
204:47:00	204.78	172	9490	1239.259	184:00:00	184.00	12,292
188:13:00	188.22	148	8106	1153.127	170:19:00	170.32	9,786
285:46:00	285.77	280	11329	1442.847	237:03:00	237.05	8,223
14:56:00	14.93	42	693	103.1492	14:15:00	14.25	2,476
146:19:00	146.32	145	8405	1083.15	142:01:00	142.02	10,152
81:37:00	81.62	156	3276	409.4839	65:27:00	65.45	10,296
32:13:00	32.22	63	1386	219.5181	32:13:00	32.22	515
120:52:00	120.87	166	4265	570.0014	99:40:00	99.67	30,558
188:15:00	188.25	256	6653	852.5109	138:56:00	138.93	30,558
271:26:00	271.43	222	13083	1816.109	248:14:00	248.23	44,797
241:47:00	241.78	198	4257	1702.125	189:55:00	189.92	44,797

97:12:00	97.20	100	4250	630.6578	85:01:00	85.02	2,446
23:58:00	23.97	67	1407	162.8336	23:03:00	23.05	1,402
34:49:00	34.82	86	1849	238.4487	33:43:00	33.72	2,732
80:27:00	80.45	186	3255	449.1373	69:56:00	69.93	12,308
96:31:00	96.52	132	3826	510.3169	85:02:00	85.03	9,995
42:34:00	42.57	92	1196	192.5546	31:50:00	31.83	14,901
49:29:00	49.48	98	1421	241.778	37:27:00	37.45	14,901
23:36:00	23.60	134	1541	395.7459	24:01:00	24.02	1,038
75:54:00	75.90	170	2805	351.3427	64:02:00	64.03	10,596
26:50:00	26.83	68	1088	154.5497	25:45:00	25.75	2,785
65:29:00	65.48	120	2580	355.7061	64:46:00	64.77	6,065
203:39:00	203.65	248	5704	2355.011	189:56:00	189.93	16,751
55:59:00	55.98	147	1912	289.1766	41:38:00	41.63	11,195
51:36:00	51.60	99	1881	295.8112	40:38:00	40.63	5,675
89:38:00	89.63	214	3103	477.9748	77:08:00	77.13	13,892
93:17:00	93.28	258	3999	610.0967	75:56:00	75.93	24,746
70:43:00	70.72	212	2438	394.1905	61:50:00	61.83	15,034
	0.00					0.00	1,863
61:31:00	61.52	119	3971	537.237	46:59:00	46.98	4,381
76:42:00	76.70	127	4254	580.038	55:08:00	55.13	5,722
121:14:00	121.23	148	7252	1256.846	110:55:00	110.92	9,684
98:34:00	98.57	174	6438	834.37	83:17:00	83.28	9,242
156:38:00	156.63	201	9342	1311.867	115:59:00	115.98	11,728
105:07:00	105.12	149	5067	835.1554	78:02:00	78.03	11,334
58:58:00	58.97	79	3585	515.7393	40:51:00	40.85	5,341
133:05:00	133.08	120	5751	980.8516	98:16:00	98.27	10,696
40:53:00	40.88	95	2041	315.7113	31:18:00	31.30	5,050
195:06:00	195.10	311	9262	2219.13	184:28:00	184.47	23,363
64:04:00	64.07	170	1700	974.5817	69:19:00	69.32	4,129
43:10:00	43.17	86	2236	453.4602	42:33:00	42.55	3,632
47:14:00	47.23	79	3077	455.9958	47:14:00	47.23	2,663
16:59:00	16.98	50	1325	173.0228	16:59:00	16.98	1,385
23:41:00	23.68	55	1267	154.6559	23:41:00	23.68	2,296
46:49:00	46.82	84	3421	578.5704	46:44:00	46.73	5,004
83:51:00	83.85	119	4107	555.3238	55:06:00	55.10	6,281
147:47:00	147.78	254	9720	1363.187	123:25:00	123.42	12,390
61:42:00	61.70	84	2809	340.5345	40:18:00	40.30	5,217
58:59:00	58.98	41	697	422.6824	35:34:00	35.57	4,569
109:11:00	109.18	108	6791	1269.953	103:13:00	103.22	6,396
151:22:00	151.37	234	10102	1348.177	132:47:00	132.78	11,099
106:18:00	106.30	140	6515	837.2822	81:10:00	81.17	8,516
29:37:00	29.62	50	1655	216.6585	21:47:00	21.78	5,876
29:23:00	29.38	47	1658	220.2105	21:00:00	21.00	5,876
43:50:00	43.83	100	3658	479.4776	36:16:00	36.27	4,054
230:01:00	230.02	286	14443	2029.758	201:12:00	201.20	17,224
69:27:00	69.45	110	5004	616.9601	68:42:00	68.70	8,780
32:03:00	32.05	48	1632	300.3447	27:00:00	27.00	3,467

195:13:00	195.22	167	10105	1500.11	173:53:00	173.88	14,192
	0.00					0.00	14,192
46:21:00	46.35	66	2931	516.9107	45:42:00	45.70	2,926
110:00:00	110.00	172	10062	1440.306	110:00:00	110.00	7,247
164:34:00	164.57	155	7516	1047.887	127:35:00	127.58	16,059
155:28:00	155.47	136	8976	1152.363	122:02:00	122.03	8,512
201:23:00	201.38	152	8554	1267.721	151:39:00	151.65	20,083
	0.00					0.00	1,466
309:47:00	309.78	274	18719	2354.202	224:10:00	224.17	24,580
91:36:00	91.60	170	6213	834.6686	79:37:00	79.62	9,893
60:09:00	60.15	100	2650	383.0192	44:05:00	44.08	5,402
91:44:00	91.73	106	5564	841.4207	69:45:00	69.75	10,555
44:21:00	44.35	40	2440	342.0509	34:00:00	34.00	5,692
191:09:00	191.15	155	7052	1150.823	154:33:00	154.55	9,454
67:42:00	67.70	154	3080	391.5525	57:58:00	57.97	7,773
	0.00					0.00	6,941
91:03:00	91.05	181	5158	1604.085	85:57:00	85.95	4,426
74:25:00	74.42	113	4574	659.8684	58:03:00	58.05	6,101
54:30:00	54.50	108	3389	606.1968	53:27:00	53.45	7,842
74:40:00	74.67	73	3979	582.6272	57:37:00	57.62	8,465
66:01:00	66.02	83	3859	591.1658	50:29:00	50.48	5,548
49:21:00	49.35	104	2444	315.5886	37:54:00	37.90	4,976
85:12:00	85.20	62	3127	503.3939	42:58:00	42.97	7,204
	0.00					0.00	1,195
137:06:00	137.10	158	7582	1059.339	97:09:00	97.15	14,853
326:58:00	326.97	274	8708	3758.412	306:19:00	306.32	27,712
175:28:00	175.47	235	11868	1882.587	140:35:00	140.58	21,468
54:54:00	54.90	72	2831	491.5409	53:24:00	53.40	8,043
61:40:00	61.67	92	2476	488.3748	47:07:00	47.12	2,854
71:55:00	71.92	148	3331	378.9592	54:07:00	54.12	9,303
61:21:00	61.35	72	1944	869.4428	57:15:00	57.25	4,690
79:56:00	79.93	92	1794	1142.181	76:40:00	76.67	5,356
198:12:00	198.20	188	4606	2705.812	188:28:00	188.47	14,752
167:20:00	167.33	136	8936	1271.149	129:09:00	129.15	11,952
80:05:00	80.08	118	4012	521.8412	52:58:00	52.97	7,343
131:24:00	131.40	128	7296	843.3333	98:33:00	98.55	7,862
415:20:00	415.33	334	15003	2726.845	319:02:00	319.03	29,412
120:59:00	120.98	122	5795	892.9125	91:16:00	91.27	7,127
233:59:00	233.98	176	9453	1836.159	199:50:00	199.83	13,761
46:58:00	46.97	183	3384	473.4448	48:08:00	48.13	9,731
172:14:00	172.23	133	7118	1195.9	129:54:00	129.90	21,052
160:41:00	160.68	175	7000	1263.521	146:41:00	146.68	13,824
21:40:00	21.67	29	1242	202.2763	19:10:00	19.17	2,768
67:22:00	67.37	102	4284	522.84	51:48:00	51.80	9,849
79:14:00	79.23	120	840	1135.89	80:33:00	80.55	4,183
58:34:00	58.57	78	1866	330.7549	42:21:00	42.35	6,204
55:23:00	55.38	62	4030	608.3777	52:18:00	52.30	5,742

52:41:00	52.68	62	3038	408.1504	36:43:00	36.72	6,413
100:51:00	100.85	171	5932	800.9738	75:43:00	75.72	8,664
49:29:00	49.48	98	4216	531.5089	42:00:00	42.00	4,441
151:07:00	151.12	188	8673	1319.95	120:57:00	120.95	11,820
114:11:00	114.18	114	7125	1034.077	84:19:00	84.32	11,010
	0.00					0.00	453
40:37:00	40.62	28	826	487.0273	33:11:00	33.18	1,679
	0.00					0.00	129
30:01:00	30.02	28	616	343.785	24:42:00	24.70	710
43:18:00	43.30	28	1288	576.4456	33:32:00	33.53	1,860
40:36:00	40.60	28	798	534.2887	30:53:00	30.88	974
	0.00					0.00	658
	0.00					0.00	586
	0.00					0.00	285
	0.00					0.00	389
	0.00					0.00	376
26:37:00	26.62					0.00	1,351
	0.00					0.00	414
	0.00					0.00	351
	0.00					0.00	191
	0.00					0.00	1,004
	0.00					0.00	233
	0.00					0.00	1,041
	0.00					0.00	320
	0.00					0.00	453
	0.00					0.00	1,679
	0.00					0.00	710
	0.00					0.00	1,860
	0.00					0.00	974
	0.00					0.00	285
	0.00					0.00	376
	0.00					0.00	1,041
59:57:00	59.95	123	5835	956.5723	58:20:00	58.33	4,629
	0.00					0.00	914
103:20:00	103.33	119	7139	1182.353	91:34:00	91.57	7,016
100:59:00	100.98	136	7206	1210.053	93:09:00	93.15	7,299
106:26:00	106.43	128	5888	868.0111	76:17:00	76.28	7,702
49:07:00	49.12	97	4897	740.6876	49:03:00	49.05	4,169
55:22:00	55.37	79	4662	697.584	52:57:00	52.95	3,450
163:56:00	163.93	182	8554	1675.603	125:32:00	125.53	9,378
	0.00					0.00	1,315
	0.00					0.00	355
	0.00					0.00	515
44:31:00	44.52	66	4132	662.1109	45:56:00	45.93	1,436
85:23:00	85.38	86	4399	786.426	59:19:00	59.32	3,592
86:09:00	86.15	77	4158	730.1823	58:01:00	58.02	4,385
74:45:00	74.75	96	5440	804.6764	54:09:00	54.15	4,431

	0.00					0.00	1,659
132:34:00	132.57	137	12254	2173.106	129:05:00	129.08	5,411
54:11:00	54.18	70	5005	640.9497	44:33:00	44.55	4,617
154:06:00	154.10	140	14178	2306.685	140:23:00	140.38	6,163
192:26:00	192.43	184	4048	2738.126	164:09:00	164.15	11,378
	0.00					0.00	4,169
	0.00					0.00	5,411
	0.00					0.00	4,617
	0.00					0.00	756
	0.00					0.00	4,629
	0.00					0.00	4,385
	0.00					0.00	4,431
	0.00					0.00	3,686
	0.00					0.00	7,016
	0.00					0.00	7,299
	0.00					0.00	7,702
213:33:00	213.55	110	6378	2669.269	143:21:00	143.35	6,019
	0.00					0.00	1,550
	0.00					0.00	486
	0.00					0.00	645
	0.00					0.00	1,865
	0.00					0.00	1,753
	0.00					0.00	817
	0.00					0.00	1,105
108:18:00	108.30	50	2450	1160.857	68:29:00	68.48	2,825
	0.00					0.00	2,825
	0.00					0.00	705
	0.00					0.00	2,235
	0.00					0.00	894
	0.00					0.00	1,149
125:47:00	125.78	46	3082	1364.437	73:57:00	73.95	6,114
	0.00					0.00	6,114
	0.00					0.00	6,114
	0.00					0.00	1,018
	0.00					0.00	488
	0.00					0.00	2,304
	0.00					0.00	2,304
50:12:00	50.20	42	1512	581.5813	47:11:00	47.18	3,106
63:45:00	63.75	40	1620	699.4301	57:41:00	57.68	2,634
	0.00					0.00	860
	0.00					0.00	675
	0.00					0.00	3,106
	0.00					0.00	2,634
	0.00					0.00	2,235
	0.00					0.00	598
	0.00					0.00	319
	0.00					0.00	546

Weekday Ridership/Tr ip	Weekday Ridership/St op	Weekday Ridership/R venue Mile	Weekday Ridership/R Hour	Weekend Ridership (2016)	Weekend Ridership/T rip	Weekend Ridership/St op	Weekend Ridership/Re venue Mile
55	1.38	10.44	79	21,601	50	1.01	7.41
18	0.86	6.93	59	1,926	8	0.40	3.23
45	1.00	8.47	60	16,569	37	0.81	6.88
54	0.83	5.95	46	6,235	30	0.46	3.31
69	1.18	7.44	58	47,748	66	0.98	6.83
42	0.79	6.52	49	4,674	25	0.48	3.94
84	1.15	9.06	62	22,245	62	0.80	6.32
66	1.22	8.50	60	17,200	50	0.92	6.41
24	0.83	5.55	57	2,431	15	0.51	3.41
45	1.52	5.47	51	15,021	40	1.30	4.53
53	1.27	9.07	57	10,001	34	0.83	5.87
47	1.43	11.00	68	17,829	36	1.08	8.28
44	0.71	5.11	41	6,342	34	0.54	3.89
44	0.96	8.35	56	8,082	31	0.67	5.85
69	0.94	5.89	54	29,405	51	0.70	4.47
41	0.77	6.11	45	5,880	28	0.45	3.57
46	1.30	9.64	69	11,188	30	0.87	6.54
37	0.71	5.59	40	7,141	29	0.54	4.22
26	0.66	4.12	36	2,651	16	0.41	2.58
45	1.10	7.57	45	11,806	35	0.86	5.91
42	0.99	7.09	46	12,116	33	0.77	5.46
19	0.79	6.67	65	1,808	7	0.31	2.58
14	0.64	3.89	34	747	6	0.29	1.77
65	1.75	11.52	71	44,345	52	1.29	9.23
51	1.22	9.55	72	11,491	37	0.89	7.01
23	0.56	3.70	33	2,158	14	0.33	2.20
45	1.20	7.88	51	21,012	38	0.87	6.69
4	1.28	2.45	36	306	3	0.75	1.44
52	1.51	7.12	50	36,216	45	1.21	5.95
14	1.31	10.36	75	3,801	10	0.94	7.41
57	1.10	8.35	53	11,716	43	0.83	6.30
64	1.76	7.90	64	44,282	52	1.25	6.25
64	1.76	7.90	64	44,282	52	1.25	6.25
37	1.16	8.03	48	6,955	27	0.84	5.83
54	1.91	8.33	63	54,891	49	1.43	6.93
54	1.91	8.33	63	54,891	49	1.43	6.93
53	0.94	7.15	53	12,742	41	0.70	5.36
30	0.67	5.03	35	4,378	20	0.43	3.27
48	0.83	6.13	47	11,928	40	0.63	4.72
44	1.20	8.67	53	13,820	36	0.96	6.96
46	1.39	10.68	64	10,427	35	1.05	8.07
56	1.02	6.94	47	8,189	36	0.66	4.51
54	0.80	6.88	45	11,059	41	0.60	5.20

47	1.09	7.96	59	11,594	36	0.84	6.15
45	0.95	5.98	44	9,814	34	0.71	4.46
64	1.19	8.92	52	18,371	56	0.99	7.45
41	0.85	6.28	52	7,424	27	0.54	3.99
25	0.77	5.61	37	3,725	18	0.56	4.06
35	0.86	5.61	38	3,029	18	0.49	3.63
59	1.14	7.71	63	19,356	45	0.87	5.93
44	0.95	7.01	47	2,963	24	0.52	3.85
45	1.23	9.33	69	7,113	31	0.85	6.46
39	1.44	12.85	106	4,060	31	1.09	9.75
81	1.30	8.02	63	28,801	69	0.91	6.60
37	1.27	7.27	59	9,713	30	1.01	5.62
9	0.72	4.21	48	359	5	0.41	2.39
20	0.48	1.08	14	146	7	0.15	0.34
17	0.45	0.91	12	163	7	0.18	0.37
15	0.36	0.80	10	144	6	0.14	0.31
16	0.40	0.91	12	59	3	0.07	0.17
19	0.71	1.13	16	86	5	0.20	0.32
79	2.14	10.87	72	35,237	65	1.56	8.89
79	2.14	10.87	72	35,237	65	1.56	8.89
50	1.80	11.48	84	18,737	39	1.41	8.98
50	1.55	10.87	74	12,866	36	1.10	7.69
50	1.55	10.87	74	12,866	36	1.10	7.69
43	1.72	9.47	85	11,444	34	0.99	4.52
54	1.80	10.19	71	22,699	46	1.48	8.36
51	1.33	9.44	68	16,467	38	0.96	6.83
40	0.80	4.95	45	3,472	26	0.49	3.06
69	2.13	12.35	83	31,882	60	1.78	10.30
43	1.13	6.24	55	9,819	34	0.84	4.64
50	1.44	10.32	64	15,216	41	1.19	8.47
79	4.41	11.89	116	60,307	65	3.51	9.77
79	4.41	11.89	116	60,307	65	3.51	9.77
40	2.17	13.88	85	14,844	35	1.83	11.58
61	2.11	11.69	74	32,445	61	1.43	9.27
46	1.25	6.78	64	6,503	33	0.88	4.75
44	1.20	8.08	58	10,400	35	0.95	6.40
19	1.13	7.86	64	1,419	12	0.73	5.05
94	2.22	14.26	83	36,862	73	1.69	10.85
20	0.91	5.53	47	0	#DIV/0!	#DIV/0!	#DIV/0!
57	1.34	8.42	60	13,765	40	0.95	5.97
63	1.80	10.90	72	14,211	40	1.33	8.39
28	1.21	4.40	51	2,429	16	0.69	2.52
9	0.37	2.14	20	641	4	0.16	0.91
44	1.18	7.61	59	8,334	37	0.97	6.29
29	1.26	9.42	78	7,436	22	0.98	7.35
51	1.22	7.51	56	18,118	41	0.98	6.01
23	1.00	3.81	60	3,696	19	0.86	3.26

48	1.06	6.61	53	9,416	43	0.94	5.84
46	1.11	7.73	62	8,479	35	0.84	5.86
44	1.13	8.45	54	4,198	30	0.76	5.65
24	1.17	8.26	62	1,953	16	0.78	5.50
29	1.22	7.26	64	3,442	19	0.81	4.84
52	2.15	13.75	81	20,286	45	1.87	11.96
69	1.68	9.71	62	34,119	59	1.22	7.99
51	1.22	7.51	56	18,118	41	0.98	6.01
72	1.60	10.39	73	20,411	57	1.28	8.36
90	1.60	11.17	75	25,177	60	1.07	7.51
55	2.74	10.53	85	28,255	40	1.91	7.69
55	2.74	10.53	85	28,255	40	1.91	7.69
90	1.60	11.17	75	25,177	60	1.07	7.51
8	0.62	3.22	25	327	3	0.21	1.09
14	0.51	0.97	11	931	11	0.38	0.76
9	0.34	0.58	7	759	8	0.32	0.55
12	0.40	0.78	9	363	6	0.20	0.39
8	0.28	0.61	6	213	4	0.12	0.26
12	1.13	1.06	13	501	8	0.71	0.67
19	1.40	1.10	16	2,307	16	1.12	0.90
17	1.06	1.17	15	824	10	0.67	0.73
21	1.09	1.35	18	1,107	13	0.68	0.85
17	0.87	1.17	15	1,165	13	0.70	0.95
11	0.56	0.74	8	868	10	0.47	0.61
18	0.67	1.04	11		#DIV/0!	#DIV/0!	#DIV/0!
47	0.81	6.16	38	9,066	29	0.47	3.83
47	0.87	5.28	37	9,896	31	0.53	3.51
66	0.91	7.00	40	15,844	43	0.63	4.80
60	0.92	6.93	40	16,042	43	0.66	5.16
47	0.65	4.10	28	14,201	41	0.49	3.72
58	0.95	7.32	45	17,840	47	0.78	6.00
16	0.74	7.37	45	1,207	8	0.39	3.87
38	1.31	8.01	49	4,919	26	0.91	5.53
36	0.77	6.93	45	10,119	32	0.69	6.21
73	1.31	9.90	56	17,676	54	0.97	7.34
69	1.36	7.58	47	26,716	54	0.90	5.84
56	1.04	7.99	46	15,300	42	0.77	5.88
56	1.03	7.22	41	12,711	42	0.76	5.33
40	0.98	7.67	43	16,321	27	0.68	5.30
29	1.74	11.72	68	1,226	15	0.88	5.94
57	0.99	7.67	46	11,168	40	0.69	5.33
43	2.07	16.56	95	11,362	35	1.65	13.20
8	0.36	2.27	16	641	5	0.23	1.46
49	1.92	14.79	79	34,789	38	1.46	11.17
49	1.92	14.79	79	34,789	38	1.46	11.17
74	1.99	9.04	64	49,989	56	1.40	6.73
74	1.99	9.04	64	49,989	56	1.40	6.73

22	0.52	3.49	20	3,250	16	0.37	2.53
15	0.73	6.34	39	919	7	0.33	2.82
21	0.96	7.45	45	2,065	12	0.56	4.33
44	2.53	18.33	99	10,377	26	1.48	10.69
44	1.53	11.49	56	8,241	29	0.99	7.40
44	3.25	19.53	109	10,848	26	1.92	11.57
44	3.25	19.53	109	10,848	26	1.92	11.57
6	0.50	1.93	33	1,585	6	0.52	2.02
34	2.10	16.75	82	7,462	20	1.19	9.50
21	1.33	9.35	43	1,595	12	0.73	5.16
32	1.50	10.92	55	5,299	21	0.99	7.15
62	2.70	6.53	74	23,092	45	1.98	4.79
37	2.92	19.34	107	7,217	21	1.64	10.82
33	1.72	10.91	63	4,457	21	1.09	6.94
44	3.04	19.75	104	13,485	30	2.09	13.54
63	4.08	26.76	189	24,541	43	2.76	18.12
36	3.16	19.52	104	11,994	26	2.28	14.08
35	2.01	4.81	43		#DIV/0!	#DIV/0!	#DIV/0!
25	0.76	5.73	54	4,205	16	0.47	3.51
29	0.87	6.39	61	5,442	18	0.55	4.01
43	0.88	5.12	53	11,531	37	0.75	4.35
29	0.90	6.11	57	8,582	24	0.64	4.90
32	0.80	5.50	52	12,353	27	0.59	4.20
35	1.20	7.06	64	10,823	32	0.95	5.76
31	0.72	5.03	51	4,505	24	0.52	3.62
50	1.12	6.86	55	13,056	48	1.00	5.88
30	1.41	9.10	75	4,699	22	1.03	6.67
58	1.88	8.20	88	27,714	44	1.47	6.19
26	2.61	4.55	61	5,898	18	1.82	3.18
27	1.04	5.15	49	3,159	18	0.71	3.48
28	0.73	4.91	41	2,832	18	0.46	3.11
18	0.66	5.07	51	791	8	0.30	2.29
29	1.25	10.22	74	2,706	25	1.07	8.75
33	0.89	5.18	56	4,086	24	0.60	3.53
25	0.77	5.67	53	5,808	20	0.57	4.22
38	0.96	6.86	66	11,370	21	0.56	3.97
32	0.95	7.84	60	5,382	26	0.78	6.41
50	2.92	4.83	60	3,666	32	1.91	3.15
52	0.96	4.38	50	8,953	42	0.71	3.56
39	1.00	7.45	65	14,589	30	0.69	5.15
42	0.89	6.95	65	9,984	31	0.67	5.23
32	0.93	7.06	66	5,129	23	0.67	5.05
32	0.93	7.06	66	5,129	23	0.67	5.05
26	0.71	5.43	60	3,151	15	0.41	3.13
42	1.07	6.58	56	21,081	35	0.70	4.97
56	1.23	9.96	74	8,803	40	0.88	7.13
38	1.12	6.09	64	3,102	30	0.88	4.77

55	0.95	6.47	46	15,054	43	0.71	4.78
55	0.95	6.47	46		0	0.00	0.00
42	0.96	5.42	57	4,213	32	0.71	4.04
34	0.60	4.18	50	8,646	25	0.43	3.00
68	1.41	10.09	75	16,584	48	0.98	7.05
45	0.68	5.29	40	9,483	31	0.49	3.82
64	1.32	7.71	62	24,053	69	1.23	8.27
22	0.79	6.46	57		#DIV/0!	#DIV/0!	#DIV/0!
51	0.78	5.56	52	24,247	38	0.55	4.41
35	0.97	7.25	68	9,898	27	0.74	5.49
34	1.34	9.18	80	6,919	29	1.10	7.59
32	0.70	4.72	48	6,178	25	0.48	3.19
38	0.64	4.57	44	2,193	24	0.39	2.79
48	1.05	6.50	42	14,508	43	0.95	5.83
32	1.59	12.47	94	8,406	25	1.26	9.90
42	1.06	7.22	55		#DIV/0!	#DIV/0!	#DIV/0!
26	0.91	2.92	49	6,526	18	0.63	2.04
32	0.68	4.53	47	5,221	21	0.51	3.56
38	1.22	6.89	70	6,710	31	0.99	5.53
63	1.16	7.93	73	6,291	38	0.70	4.75
32	0.69	4.50	40	3,051	16	0.35	2.29
27	1.13	8.77	73	4,833	20	0.86	6.66
47	0.94	5.85	52	5,529	31	0.61	3.78
14	0.74	5.76	55		#DIV/0!	#DIV/0!	#DIV/0!
44	1.00	6.61	63	12,950	35	0.72	5.18
79	2.57	5.98	63	37,840	68	2.13	4.94
43	1.04	5.81	68	16,133	31	0.61	3.86
45	1.12	6.48	56	5,782	40	1.01	5.80
22	0.81	4.11	41	4,366	21	0.76	3.87
37	1.65	14.53	100	9,503	29	1.29	11.32
39	1.47	3.28	45	4,987	35	1.28	2.87
40	2.03	3.19	47	6,789	36	1.85	2.91
60	2.45	4.16	55	23,182	60	2.45	4.17
51	0.80	5.66	45	12,074	40	0.62	4.35
35	1.04	8.03	66	7,537	27	0.80	6.13
46	0.81	6.98	51	10,253	36	0.62	5.40
59	1.38	7.28	56	39,811	53	1.24	6.54
46	0.96	6.24	50	7,987	29	0.61	3.98
57	1.06	5.46	43	21,768	58	1.08	5.56
27	1.46	10.47	92	7,093	20	1.06	7.57
66	1.46	7.63	64	19,105	62	1.17	6.94
48	1.32	7.63	63	17,084	47	1.18	6.55
26	0.60	3.71	39	473	8	0.18	1.09
47	1.14	9.38	76	7,077	31	0.74	6.06
32	4.53	3.35	44	6,354	26	3.78	2.80
41	1.70	9.60	65	6,561	36	1.49	8.44
39	0.63	4.15	42	3,427	27	0.41	2.71

39	0.82	6.11	53	3,548	25	0.50	3.74
30	0.92	6.44	56	8,214	21	0.61	4.53
24	0.56	4.46	48	3,469	17	0.38	3.05
32	0.78	4.80	48	11,215	27	0.58	3.84
43	0.74	5.08	61	9,023	33	0.53	3.63
16	0.89	1.18	17		#DIV/0!	#DIV/0!	#DIV/0!
17	0.68	1.01	15	510	9	0.29	0.49
22	0.78	1.25	16		#DIV/0!	#DIV/0!	#DIV/0!
10	0.48	0.84	10	192	3	0.15	0.26
20	0.45	0.99	16	554	9	0.20	0.45
17	0.59	0.87	14	418	7	0.24	0.37
23	1.08	1.22	18		#DIV/0!	#DIV/0!	#DIV/0!
28	0.64	1.17	17		#DIV/0!	#DIV/0!	#DIV/0!
11	0.54	1.02	12		#DIV/0!	#DIV/0!	#DIV/0!
19	0.68	1.08	14		#DIV/0!	#DIV/0!	#DIV/0!
13	0.55	1.08	13		#DIV/0!	#DIV/0!	#DIV/0!
22	0.87	1.48	18	201	8	0.34	0.56
23	1.05	1.01	15		#DIV/0!	#DIV/0!	#DIV/0!
21	0.83	0.87	13		#DIV/0!	#DIV/0!	#DIV/0!
19	0.63	1.23	13		#DIV/0!	#DIV/0!	#DIV/0!
16	0.56	1.02	14		#DIV/0!	#DIV/0!	#DIV/0!
15	0.69	0.81	11		#DIV/0!	#DIV/0!	#DIV/0!
32	1.36	2.45	27		#DIV/0!	#DIV/0!	#DIV/0!
21	0.82	1.24	17		#DIV/0!	#DIV/0!	#DIV/0!
16	0.89	1.18	17		#DIV/0!	#DIV/0!	#DIV/0!
17	0.68	1.01	15		#DIV/0!	#DIV/0!	#DIV/0!
10	0.48	0.84	10		#DIV/0!	#DIV/0!	#DIV/0!
20	0.45	0.99	16		#DIV/0!	#DIV/0!	#DIV/0!
17	0.59	0.87	14		#DIV/0!	#DIV/0!	#DIV/0!
11	0.54	1.02	12		#DIV/0!	#DIV/0!	#DIV/0!
13	0.55	1.08	13		#DIV/0!	#DIV/0!	#DIV/0!
32	1.36	2.45	27		#DIV/0!	#DIV/0!	#DIV/0!
26	0.60	3.43	52	4,445	18	0.38	2.29
16	0.73	5.68	66		#DIV/0!	#DIV/0!	#DIV/0!
39	0.72	4.14	48	7,659	31	0.51	3.10
33	0.69	4.01	46	6,813	24	0.45	2.70
36	0.88	5.49	54	8,529	29	0.63	4.28
26	0.56	3.58	48	3,947	20	0.41	2.68
29	0.49	3.30	36	3,436	22	0.37	2.47
38	0.82	4.21	48	13,056	32	0.67	3.44
13	0.22	1.36	18		#DIV/0!	#DIV/0!	#DIV/0!
5	0.15	0.59	9		#DIV/0!	#DIV/0!	#DIV/0!
6	0.18	0.86	13		#DIV/0!	#DIV/0!	#DIV/0!
17	0.28	1.73	22	1,513	12	0.19	1.17
26	0.38	2.11	28	4,234	21	0.41	2.28
30	0.60	3.23	39	4,770	25	0.46	2.63
25	0.51	3.30	41	4,945	22	0.40	2.71

19	0.38	2.37	30		#DIV/0!	#DIV/0!	#DIV/0!
31	0.37	2.02	29	6,668	23	0.27	1.55
31	0.46	3.59	41	3,488	25	0.35	2.72
31	0.30	1.77	25	6,692	23	0.23	1.42
45	2.05	3.02	48	14,212	36	1.66	2.45
26	0.56	3.58	48		#DIV/0!	#DIV/0!	#DIV/0!
31	0.37	2.02	29		#DIV/0!	#DIV/0!	#DIV/0!
31	0.46	3.59	41		#DIV/0!	#DIV/0!	#DIV/0!
21	1.27	1.79	25		#DIV/0!	#DIV/0!	#DIV/0!
26	0.60	3.43	52		#DIV/0!	#DIV/0!	#DIV/0!
30	0.60	3.23	39		#DIV/0!	#DIV/0!	#DIV/0!
25	0.51	3.30	41		#DIV/0!	#DIV/0!	#DIV/0!
32	1.50	3.56	49		#DIV/0!	#DIV/0!	#DIV/0!
39	0.72	4.14	48		#DIV/0!	#DIV/0!	#DIV/0!
33	0.69	4.01	46		#DIV/0!	#DIV/0!	#DIV/0!
36	0.88	5.49	54		#DIV/0!	#DIV/0!	#DIV/0!
32	0.57	1.33	19	6,037	23	0.40	0.96
31	0.89	1.46	24		#DIV/0!	#DIV/0!	#DIV/0!
26	0.75	1.61	23		#DIV/0!	#DIV/0!	#DIV/0!
26	0.65	1.22	19		#DIV/0!	#DIV/0!	#DIV/0!
30	0.58	1.13	20		#DIV/0!	#DIV/0!	#DIV/0!
30	0.71	1.17	17		#DIV/0!	#DIV/0!	#DIV/0!
27	0.59	1.30	20		#DIV/0!	#DIV/0!	#DIV/0!
33	0.86	1.64	21		#DIV/0!	#DIV/0!	#DIV/0!
28	0.60	1.19	16	2,563	21	0.42	0.89
28	0.60	1.19	16		#DIV/0!	#DIV/0!	#DIV/0!
31	1.06	1.64	27		#DIV/0!	#DIV/0!	#DIV/0!
35	0.75	1.54	21		#DIV/0!	#DIV/0!	#DIV/0!
29	0.48	1.20	15		#DIV/0!	#DIV/0!	#DIV/0!
33	0.65	1.61	24		#DIV/0!	#DIV/0!	#DIV/0!
34	0.63	1.14	20	2,507	20	0.30	0.69
34	0.63	1.14	20		#DIV/0!	#DIV/0!	#DIV/0!
34	0.63	1.14	20		#DIV/0!	#DIV/0!	#DIV/0!
28	0.77	1.11	24		#DIV/0!	#DIV/0!	#DIV/0!
35	2.10	1.11	26		#DIV/0!	#DIV/0!	#DIV/0!
34	0.95	0.96	21		#DIV/0!	#DIV/0!	#DIV/0!
34	0.95	0.96	21		#DIV/0!	#DIV/0!	#DIV/0!
27	0.88	2.04	25	913	10	0.28	0.73
26	0.84	1.67	20	384	4	0.11	0.26
33	0.86	1.13	19		#DIV/0!	#DIV/0!	#DIV/0!
28	0.88	1.02	18		#DIV/0!	#DIV/0!	#DIV/0!
27	0.88	2.04	25		#DIV/0!	#DIV/0!	#DIV/0!
26	0.84	1.67	20		#DIV/0!	#DIV/0!	#DIV/0!
35	0.75	1.54	21		#DIV/0!	#DIV/0!	#DIV/0!
24	0.65	1.12	13		#DIV/0!	#DIV/0!	#DIV/0!
23	0.74	1.17	13		#DIV/0!	#DIV/0!	#DIV/0!
25	0.89	1.33	17		#DIV/0!	#DIV/0!	#DIV/0!

Weekend
Ridership/R
evenue

Hour

60

33

52

31

57

34

50

53

43

47

45

55

33

45

45

33

57

36

26

40

41

30

17

59

62

23

49

17

45

67

46

54

54

41

55

55

42

28

41

50

62

39

41

50
36
48
37
32
30
51
33
52
85
55
55
18
5
5
5
2
5
63
63
67
56
56
50
69
53
31
74
48
58
101
101
70
61
52
53
46
69

#DIV/0!

48
63
30
9
52
65
50
53

52
53
44
46
46
75
56
50
63
57
65
65
57
9
11
8
6
3
10
16
12
14
14
9

#DIV/0!

32
31
36
38
29
40
25
41
43
47
41
39
35
31
42
39
77
10
64
64
53
53

18
20
30
69
45
67
67
33
53
30
41
59
74
48
81
145
90

#DIV/0!

39
41
50
47
45
59
45
56
65
73
44
37
30
23
57
44
42
42
53
39
42
51
53
50
50
39
49
64
53

41

0

46

39

57

34

68

#DIV/0!

45

58

66

38

28

42

67

#DIV/0!

37

39

62

48

26

55

43

#DIV/0!

55

60

51

53

40

75

42

43

60

41

57

45

54

38

50

75

63

56

12

59

40

65

32

40

47

38

41

45

#DIV/0!

7

#DIV/0!

4

7

6

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

8

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

38

#DIV/0!

39

35

47

40

32

45

#DIV/0!

#DIV/0!

#DIV/0!

17

29

33

38

#DIV/0!

25

35

23

40

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

17

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

14

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

13

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

9

3

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

route_id	trips_10_20	tops_10_20	miles_10_20	hours_10_20	weekday Hou	trips_10_15	tops_10_15	miles_10_15
BX19	313	13211	2059.451	354:52:00	354.87	276	11954	1861.754
BX40	145	8147	1146.306	169:59:00	169.98	116	6418	903.033
BX42	138	7810	1131.458	169:09:00	169.15	104	5836	844.0086
B08	234	17119	2165.532	317:36:00	317.60	193	14850	1882.328
B82	345	21553	3486.441	443:28:00	443.47	216	16556	2276.414
Q44+	350	10771	4631.475	441:20:00	441.33	284	9043	3902.078
BX12	231	5005	1235.901	134:18:00	134.30	212	4686	1182.322
BX12+	377	5919	2810.8	282:08:00	282.13	299	4719	2232.034
BX01	233	7138	1732.104	239:11:00	239.18	156	5412	1166.712
BX02	228	9925	1623.219	268:41:00	268.68	138	6005	981.5153
M15	264	15444	2146.403	340:26:00	340.43	226	13311	1847.932
M15+	340	7050	2806.749	355:11:00	355.18	240	5160	2063.182
M100	234	12987	1717.826	303:47:00	303.78	170	9435	1247.993
BX39	229	10285	1581.533	224:51:00	224.85	185	8242	1266.424
BX36	439	18126	3137.113	489:30:00	489.50	305	14810	2271.46
B15	322	23610	3785.538	411:34:00	411.57	305	22073	3384.713
BX09	395	12751	2199.867	327:44:00	327.73	279	9397	1623.534
B06	601	34914	5550.632	18:01:00	714.02	428	27005	4175.693
M101	354	17802	3202.93	520:32:00	520.53	270	15985	2485.351
Q23	237	11415	1591.284	213:57:00	213.95	193	9359	1304.818
Q65	319	14438	2758.682	326:36:00	326.60	173	9253	1555.616
B09	219	11830	1694.76	239:40:00	239.67	168	9168	1310.035
M03	200	14386	1877.245	326:24:00	326.40	198	13678	1787.04
B35	492	18200	2767.181	450:32:00	450.53	494	18763	2734.845
B63	180	9747	1301.289	223:02:00	223.03	179	10024	1333.392
Q25	314	15251	2605.616	323:50:00	323.83	196	11077	1641.175
B44	283	16291	2229.645	312:21:00	312.35	255	15325	2100.553
B44+	306	4979	2508.861	276:33:00	276.55	208	3433	1732.393
Q38	134	7295	1068.035	116:37:00	116.62	93	5069	742.2181
M86+	392	6061	924.6388	131:04:00	131.07	315	4878	744.1865
BX22	235	8158	1348.219	205:04:00	205.07	192	5866	928.5197
M60+	270	6210	2563.923	225:21:00	225.35	260	5980	2468.963
BX15	459	13332	2409.369	378:52:00	378.87	288	12360	1908.553
Q53	246	6032	3542.105	268:30:00	268.50	198	4851	2849.738
M04	271	17605	2341.429	401:05:00	401.08	196	12792	1644.355
Q58	501	21343	4040.756	528:53:00	528.88	412	17076	3362.987
B68	242	12463	1835.895	225:51:00	225.85	228	11742	1729.686
Q10	400	12458	2847.697	0:46:00	264.77	325	9571	2255.519
M07	224	13552	1762.488	287:32:00	287.53	194	11737	1526.44
BX21	266	11341	1810.335	255:09:00	255.15	194	8233	1312.565
M11	178	10248	1322.973	222:29:00	222.48	136	7868	1013.645
Q60	242	12962	2519.66	323:33:00	323.55	200	10673	2079.432

B43	186	9579	1262.884	199:03:00	199.05	150	7725	1018.455
M103	174	9531	1355.971	241:29:00	241.48	158	8650	1230.141
M102	220	11788	1538.425	270:04:00	270.07	194	10458	1364.532
B57	130	7085	1044.037	152:34:00	152.57	124	6758	995.8505
Q18	158	7151	881.1636	118:22:00	118.37	110	5004	616.9601
Q20A	153	8542	1263.563	177:43:00	177.72	184	11126	1651.926
Q20B	103	6410	928.8892	129:58:00	129.97			
B01	359	14370	1899.239	250:58:00	250.97	242	12037	1632.084
BX41	212	5983	1086.018	148:17:00	148.28	204	5817	1056.401
BX41+	220	2600	1151.487	129:10:00	129.17	160	1888	836.1043
B04	114	7449	1041.372	14:39:00	134.65	110	7206	1006.552
B60	183	12379	1439.929	219:08:00	219.13	151	10271	1194.159
BX06	443	13256	2334.508	336:58:00	336.97	286	8795	1550.708
B46	348	16613	2460.729	357:10:00	357.17	298	15943	2371.479
B46+	463	6199	2759.117	328:09:00	328.15	322	4347	1941.921
B47	198	11160	1458.984	196:57:00	196.95	180	10440	1363.794
B11	214	8845	1242.416	198:33:00	198.55	138	5727	804.9141
B41	517	17956	3800.991	545:49:00	545.82	459	16693	3448.593
BX35	342	8208	1283.375	218:11:00	218.18	242	5808	908.1189
Q114	124	6682	1458.633	128:16:00	128.27	106	5874	1246.762
BX28	175	8122	1301.125	169:08:00	169.13	135	6115	968.6894
BX38	131	4781	795.546	112:07:00	112.12	111	3995	663.1693
Q27	483	31640	4417.36	472:18:00	472.30	370	24986	3138.137
Q54	235	14868	2110.356	267:03:00	267.05	163	10573	1503.027
BX07	270	10315	1453.101	203:13:00	203.22	224	8917	1250.044
B36	277	11511	1468.125	193:58:00	193.97	153	6344	807.0159
BX04	121	3871	550.1856	78:26:00	78.43	104	3326	472.7092
BX04A	105	3483	499.7494	75:41:00	75.68	80	2716	389.0643
Q08	214	9561	1558.208	194:48:00	194.80	151	7248	1238.391
BX03	299	8309	1299.416	177:23:00	177.38	269	7533	1178.6
BX11	287	9885	1382.871	224:31:00	224.52	214	7383	1033.192
Q113	92	1564	946.8374	75:47:00	75.78	72	1224	741.9263
M14A	217	5563	742.774	141:13:00	141.22	184	4722	630.5892
M14D	404	10344	1323.06	245:42:00	245.70	318	8268	1060.059
B49	257	14973	2031.176	23:43:00	263.72	154	9927	1319.892
Q66	286	10444	1810.811	217:56:00	217.93	186	7440	1342.839
Q32	196	8971	1455.336	224:42:00	224.70	180	8189	1336.372
BX30	201	9124	1463.806	183:20:00	183.33	117	5324	854.1171
M01	220	12860	1692.833	274:24:00	274.40	168	10416	1292.709
Q69	208	8613	1050.237	128:46:00	128.77	126	5292	645.8612
M02	196	10630	1755.82	252:59:00	252.98	172	9630	1455.776
Q41	153	7673	1231.857	137:28:00	137.47	118	5965	959.8505
B12	327	10755	1398.625	226:08:00	226.13	276	9108	1184.303
M05	214	15401	2456.858	353:11:00	353.18	185	15267	2004.55
B61	213	9159	1249.174	169:39:00	169.65	172	7396	1007.599
Q56	171	9747	1126.66	155:06:00	155.10	160	9120	1054.167
BX31	218	8996	1296.167	160:24:00	160.40	136	5644	812.9078

B54	228	7510	980.0542	164:45:00	164.75	154	5082	663.2782
BX16	180	6575	1216.052	128:10:00	128.17	118	4366	807.2552
Q59	156	7416	1141.421	143:07:00	143.12	152	7220	1112.481
B17	247	8688	1170.104	164:23:00	164.38	202	6959	925.9668
B62	174	8265	1319.147	177:19:00	177.32	166	7885	1258.496
B25	222	9102	1326.893	224:30:00	224.50	202	8282	1207.353
B103	320	9477	2642.812	282:18:00	282.30	214	6511	1845.93
B03	262	11763	1394.212	198:00:00	198.00	228	10260	1215.319
B70	132	4818	637.1515	86:21:00	86.35	124	4526	598.5362
B38	426	15863	2422.916	373:20:00	373.33	292	12720	1661.778
Q24	190	12540	1609.919	213:06:00	213.10	166	10324	1329.521
S79+	254	5562	3761.716	235:02:00	235.03	206	4532	3065.51
Q47	180	7154	1241.795	143:10:00	143.17	74	2913	505.6524
M34+	169	2198	353.8963	61:43:00	61.72	106	1378	221.8563
M34A+	166	2389	409.0466	74:43:00	74.72	114	1653	281.2519
B52	280	10360	1433.687	233:27:00	233.45	222	8214	1136.709
B13	142	8804	1230.36	151:51:00	151.85	96	5952	831.793
M23+	278	4865	671.2912	123:47:00	123.78	216	3780	521.5788
BX17	231	8529	1264.605	175:28:00	175.47	161	5963	883.7826
M31	226	6524	870.1714	178:17:00	178.28	156	4524	603.6547
BX32	154	6012	806.0079	126:03:00	126.05	82	3198	428.769
M79	315	4567	703.5238	133:21:00	133.35	232	3364	518.1783
BX26	182	6775	1049.26	134:55:00	134.92	126	4725	732.4656
Q43	340	14864	2246.482	236:35:00	236.58	215	10321	1441.295
B14	166	7551	867.7998	130:09:00	130.15	148	6734	773.9517
B69	97	4462	602.433	89:02:00	89.03	62	2852	384.7984
M116	237	4980	621.6119	108:06:00	108.10	172	3612	451.4823
Q46	495	20557	3692.427	314:34:00	314.57	287	14494	2299.11
BX05	259	6506	1182.52	131:49:00	131.82	188	6392	1397.552
Q88	257	14864	2168.415	181:24:00	181.40	160	10000	1451.336
BX10	263	10006	1804.44	203:24:00	203.40	158	6282	1134.98
Q03	227	10975	1889.677	183:31:00	183.52	164	8036	1392.721
B07	143	7694	930.7759	124:19:00	124.32	98	5096	615.7256
Q21	69	3059	539.4984	51:13:00	51.22	67	2980	525.2266
B26	230	9775	1372.205	210:36:00	210.60	210	8925	1252.883
Q34	166	6555	961.1471	125:46:00	125.77			
Q17	412	16032	2618.706	305:05:00	305.08	312	15756	2214.282
Q13	205	9538	1226.125	131:10:00	131.17	179	8328	1069.931
B16	163	8802	1103.306	150:06:00	150.10	112	6928	872.2626
B64	139	6760	913.2283	110:21:00	110.35	152	7524	1016.807
Q72	153	3641	646.3524	95:26:00	95.43	104	2523	446.2176
BX08	180	9108	1472.337	162:38:00	162.63	68	3544	567.8566
BX13	301	5584	871.4944	142:21:00	142.35	232	4408	698.0885
Q52	135	2642	1676.589	114:17:00	114.28	96	1872	1191.842
M104	208	8413	1071.668	190:34:00	190.57	317	12833	1633.905
Q50	119	3192	1429.071	103:40:00	103.67	72	1944	869.4428
B74	108	2936	328.836	39:41:00	39.68	68	1904	212.9404

Q77	165	7795	1048.868	121:38:00	121.63	82	4018	539.8118
Q76	148	9159	1384.227	136:05:00	136.08	67	4358	657.7537
S44	160	9006	1488.21	9:54:00	129.90	130	7800	1292.054
S94	21	801	206.8499	17:14:00	17.23			
Q12	287	11153	1490.073	170:08:00	170.13	258	11144	1487.006
S53	245	11392	2225.037	1:47:00	193.78	230	10810	2117.52
Q31	149	8928	1246.57	130:31:00	130.52	52	3174	444.867
Q19	91	3095	569.5298	54:22:00	54.37	56	1904	350.4021
M09	140	4060	666.1019	108:34:00	108.57	98	2842	466.2713
Q37	206	6412	1138.678	112:38:00	112.63	108	3389	606.1968
Q111	328	12854	1806.605	188:50:00	188.83	285	10708	1497.739
M66	299	3838	578.9677	104:18:00	104.30	192	2498	377.7674
B20	189	9935	1258.824	175:44:00	175.73	132	7026	890.1625
Q49	250	5629	640.4117	92:35:00	92.58	180	4051	460.8704
B45	162	5184	749.7017	124:07:00	124.12	142	4544	657.1459
B83	223	6513	1139.783	141:18:00	141.30	180	5310	953.4848
S48	174	7827	1156.105	118:53:00	118.88	166	7636	1126.076
S98	38	882	247.4684	22:36:00	22.60			
M96	414	4760	770.0392	144:45:00	144.75	246	2829	457.4098
M10	193	8931	991.734	151:43:00	151.72	164	7708	856.0196
X12	51	2410	1147.115	83:32:00	83.53			
X42	12	558	303.0508	20:56:00	20.93			
Q55	207	7030	914.0485	111:37:00	111.62	160	5440	707.5813
B67	127	5222	802.815	117:23:00	117.38	82	3075	417.2935
M98	53	927	387.4208	43:02:00	43.03			
Q06	323	9420	1606.129	178:11:00	178.18	186	6324	1042.764
X21	14	232	441.0255	18:52:00	18.87			
Q28	284	10194	1365.435	145:16:00	145.27	197	7201	967.5786
Q29	157	4044	588.5784	67:15:00	67.25	138	3657	528.5665
X17	63	4707	2048.54	125:03:00	125.05	77	5157	2283.955
X17A	41	1497	911.2034	7:47:00	55.78			
X17J	74	3562	2400.509	126:27:00	126.45			
M42	310	5055	632.78	129:26:00	129.43	210	3465	434.0116
X22	59	2150	2062.072	94:44:00	94.73			
X22A	9	263	328.224	13:45:00	13.75			
Q22	215	12137	1733.797	144:33:00	144.55	172	10062	1440.306
X30	26	1004	763.463	44:55:00	44.92			
S46	190	9396	1532.793	135:36:00	135.60	148	7846	1316.554
S96	32	1132	288.7591	23:12:00	23.20			
X15	35	1777	714.52	23:37:00	47.62			
Q11	153	5624	965.3469	89:08:00	89.13	84	3421	578.5704
M72	174	3306	520.1219	90:12:00	90.20	116	2204	346.4967
X09	34	1288	672.8036	51:44:00	51.73			
Q30	325	15152	2236.206	218:56:00	218.93	138	7245	1095.234
Q36	189	8913	1345.76	129:28:00	129.47	138	5589	806.1522
M57	189	4032	555.6459	109:31:00	109.52	130	2795	385.3483
Q39	173	8044	1232.24	137:19:00	137.32	104	4835	740.7029

Q15	94	3114	409.5453	43:43:00	43.72	66	2195	288.7539
Q15A	90	3178	422.5083	45:02:00	45.03	62	2184	289.6763
Q112	164	5499	665.5682	14:53:00	86.88	123	4123	499.1156
Q85	372	15103	2461.344	3:59:00	243.98	228	10513	1603.32
Q33	245	4900	623.3787	82:55:00	82.92	180	3600	457.6588
Q05	370	14686	2131.52	11:14:00	227.23	249	11595	1631.735
Q70+	132	924	1249.479	94:21:00	94.35	120	840	1135.89
X01	190	10651	4533.089	314:57:00	314.95	148	8582	3591.756
QM24	22	572	301.7751	28:07:00	28.12			
QM44	11	191	123.8871	10:57:00	10.95			
S93	117	2458	1034.185	74:35:00	74.58			
S76	143	9732	1249.395	109:15:00	109.25	70	5005	640.9497
S86	4	284	36.59212	3:04:00	3.07			
S74	165	14170	2523.433	10:33:00	178.55	147	12312	2126.644
S84	9	387	153.7133	10:21:00	10.35			
X02	50	1748	1060.904	65:30:00	65.50			
Q07	173	7421	1060.847	104:12:00	104.20	112	5083	730.416
S78	200	20864	3486.669	242:42:00	242.70	148	14811	2399.68
X11	23	662	431.1218	26:22:00	26.37			
S61	120	6373	1120.566	20:29:00	92.48	114	6156	1082.139
S91	25	887	236.4368	20:02:00	20.03			
Q09	167	3589	555.0866	67:07:00	67.12	117	2515	388.9411
X07	58	2481	1502.96	102:52:00	102.87			
B48	128	5760	765.4113	110:10:00	110.17	114	5130	681.6944
X05	62	3222	1648.667	94:49:00	94.82			
Q83	289	9391	1345.942	153:30:00	153.50	212	7547	1013.881
S52	118	6981	1044.882	95:38:00	95.63	80	4641	694.6629
Q04	319	10254	1512.687	161:08:00	161.13	191	7069	915.696
Q02	198	6566	895.2945	94:19:00	94.32	170	5694	776.1964
X14	31	1855	746.0201	60:06:00	60.10			
BX27	258	5924	788.9948	95:55:00	95.92	182	4198	560.6446
M106	86	1419	211.2103	36:09:00	36.15	42	693	103.1492
Q104	80	1840	224.7529	31:07:00	31.12	55	1267	154.6559
BX34	149	3506	588.1106	66:47:00	66.78	90	2115	355.3153
Q102	94	3658	542.031	65:25:00	65.42	79	3077	455.9958
X19	36	1330	920.7829	42:47:00	42.78			
BX23	136	3173	870.0823	74:48:00	74.80	75	1764	482.8533
X31	24	769	661.6357	37:56:00	37.93			
X10	80	3868	1867.444	134:01:00	134.02	74	3626	1718.068
X10B	21	852	496.6754	15:17:00	39.28			
QM08	21	909	502.5426	34:17:00	34.28			
X27	81	2537	1009.259	83:42:00	83.70	48	1728	664.6643
X37	33	1002	512.5775	15:02:00	39.03			
X08	30	1386	626.9502	40:07:00	40.12			
Q64	360	6648	929.6741	106:12:00	106.20	179	3310	463.0919
Q101	135	3476	704.6125	2:47:00	74.78	86	2236	453.4602
Q40	187	4391	567.3035	67:47:00	67.78	135	3172	409.6369

S51	149	7198	1095.081	81:04:00	81.07	96	4841	733.1776
S81	9	297	69.44155	5:01:00	5.02			
X28	71	2227	1047.744	86:59:00	86.98	46	1863	804.3446
X38	29	911	530.1843	17:47:00	41.78			
B24	91	3611	579.8639	67:13:00	67.22	82	3203	514.3595
S40	149	6941	1123.44	75:32:00	75.53	126	5990	982.5658
S90	29	796	225.3797	13:32:00	13.53			
Q16	156	5694	746.2256	67:32:00	67.53	110	4022	527.5028
Q100	159	1584	906.8377	68:07:00	68.12	154	1540	882.7884
Q35	171	4874	1516.073	89:28:00	89.47	180	5129	1594.906
Q67	107	4586	746.3049	23:00:00	71.00	33	1414	230.1715
X04	25	985	529.8134	33:53:00	33.88			
S59	140	9357	1703.095	127:39:00	127.65	117	6000	1071.901
X03	19	644	302.5133	21:32:00	21.53			
Q110	247	8167	1108.599	119:17:00	119.28	176	6072	821.4446
Q01	174	5758	764.0802	80:42:00	80.70	150	4964	661.7383
S62	158	8053	1193.344	95:23:00	95.38	133	6902	1021.888
S92	18	696	151.2044	11:29:00	11.48			
B65	136	4419	605.7886	91:46:00	91.77	108	3509	481.0057
X68	22	613	409.5744	8:21:00	32.35			
Q84	184	7904	996.0718	91:57:00	91.95	112	4816	607.0764
BX33	119	2441	346.8477	46:07:00	46.12	68	1394	197.8967
X63	25	916	535.8223	47:31:00	47.52			
B100	229	6467	969.7882	94:03:00	94.05	98	2842	426.4592
B37	102	4233	642.4151	71:26:00	71.43	78	3237	491.2586
QM16	18	396	410.7182	28:11:00	28.18			
X64	14	432	271.8434	0:12:00	24.20			
QM07	29	609	539.629	36:46:00	36.77			
BX29	110	2475	650.2707	41:13:00	41.22	106	2385	626.6245
Q26	66	1857	226.853	25:46:00	25.77			
QM15	61	1545	913.7225	75:39:00	75.65	24	600	356.7604
M20	111	4700	700.1656	119:53:00	119.88	104	4420	655.8841
Q48	130	3518	695.0946	69:58:00	69.97	120	3237	639.0417
QM03	6	165	103.1163	7:53:00	7.88			
QM25	15	390	257.1491	19:02:00	19.03			
M50	131	2097	297.8557	64:14:00	64.23	68	1088	154.5497
BXM09	98	1913	1535.379	117:20:00	117.33	51	997	799.4405
S89	36	594	423.4986	30:16:00	30.27			
M22	132	2840	366.5352	12:17:00	60.28	86	1849	238.4487
QM17	17	425	405.0552	4:03:00	28.05			
BX20	39	851	139.516	16:29:00	16.48			
BM1	58	2366	1056.878	83:57:00	83.95	22	970	432.7493
QM05	74	3316	1488.427	94:47:00	94.78	32	1472	658.795
QM35	21	801	394.3738	1:09:00	25.15			
BX18	100	1695	244.253	5:48:00	29.80	60	1009	145.2524
BM5	30	814	508.2622	36:11:00	36.18	16	434	271.091
QM18	10	305	155.2153	14:33:00	14.55			

BXM07	135	1822	2331.19	155:21:00	155.35	89	1246	1555.041
B31	146	3494	412.8009	42:20:00	42.33	124	2976	351.4596
S66	89	4423	699.6575	55:44:00	55.73			
QM11	21	573	360.8714	27:10:00	27.17			
BXM18	14	378	245.4094	22:56:00	22.93			
B02	136	2852	355.3383	17:35:00	41.58	114	2394	298.2925
Q103	79	2095	273.3936	27:19:00	27.32	50	1325	173.0228
QM02	75	1944	1279.412	88:37:00	88.62	32	944	556.6027
QM32	24	516	381.6707	25:41:00	25.68			
BM2	47	1739	861.3115	63:50:00	63.83	23	884	443.6696
BXM08	93	1466	1324.477	100:54:00	100.90	50	773	704.027
BXM10	87	1653	1230.189	99:35:00	99.58	53	1007	749.6222
QM06	50	1434	958.329	59:45:00	59.75	32	912	610.6157
QM36	9	216	162.4662	10:13:00	10.22			
S57	87	5176	832.2496	64:53:00	64.88	63	3941	631.8688
S42	56	1254	160.8411	13:57:00	13.95			
QM20	62	1792	984.4922	73:02:00	73.03			
QM01	16	324	227.7216	15:40:00	15.67			
QM31	12	186	156.8745	10:38:00	10.63			
M08	132	2838	285.7908	47:19:00	47.32	72	1548	155.8859
BM4	36	1411	622.3899	47:06:00	47.10	19	800	352.3687
M21	91	1911	221.1784	12:16:00	36.27	67	1407	162.8336
BM3	46	1937	876.5449	67:39:00	67.65	23	1028	460.839
QM21	16	336	288.3103	22:02:00	22.03			
Q42	83	1617	207.6325	21:54:00	21.90			
B32	58	1276	210.5761	24:10:00	24.17	58	1276	210.5761
BXM01	94	2542	1340.711	123:17:00	123.28	58	1653	828.6294
B42	304	3192	403.8624	56:11:00	56.18	206	2163	273.6699
QM12	16	430	207.839	18:26:00	18.43			
QM42	12	252	139.6275	10:50:00	10.83			
S54	98	6001	963.4395	74:26:00	74.43			
BXM06	48	528	562.2072	44:10:00	44.17	34	374	398.2301
BXM03	54	1589	815.4151	67:19:00	67.32	35	1067	536.253
BXM11	87	1791	1352.155	118:50:00	118.83	61	1249	947.146
QM10	14	322	159.3138	14:48:00	14.80			
QM40	12	206	120.8124	9:53:00	9.88			
QM04	42	930	520.0902	44:23:00	44.38	32	704	392.8971
QM34	27	540	328.5895	3:12:00	27.20			
B84	64	832	141.3742	12:17:00	12.28	34	442	75.10506
BXM02	76	2003	1158.574	97:28:00	97.47	59	1564	900.848
BX24	87	2025	352.5121	37:01:00	37.02	87	2025	352.5121
BXM04	41	1230	568.8359	55:30:00	55.50	32	960	443.8519
BX46	74	999	192.2015	24:31:00	24.52	58	783	150.6444
M12	65	1430	226.4856	32:32:00	32.53	63	1386	219.5181
S56	84	2887	598.934	39:24:00	39.40			
M35	182	2093	537.5056	31:32:00	31.53	132	1518	389.8393
S55	71	2417	602.7024	38:07:00	38.12			

B39 58 203 105.9421 7:08:00 7.13 58 203 105.9421

hours_10_1aturday Hour	trips_10_16tops_10_1	miles_10_1	hours_10_1unday Hour	Weekday Ridership (2016)	Weekday Ridership/ Trip			
298:54:00	298.90	228	9866	1536.487	235:32:00	235.53	29,378	94
122:00:00	122.00	108	6020	846.6418	106:33:00	106.55	25,454	90
117:18:00	117.30	93	5246	760.0568	98:05:00	98.08	25,454	90
239:15:00	239.25	164	12856	1637.97	206:09:00	206.15	19,616	84
277:52:00	277.87	202	15217	2089.479	247:35:00	247.58	27,959	81
326:58:00	326.97	274	8708	3758.412	306:19:00	306.32	27,712	79
120:19:00	120.32	190	4219	1075.631	100:02:00	100.03	48,124	79
219:40:00	219.67	225	3552	1682.072	156:04:00	156.07	48,124	79
155:21:00	155.35	124	5766	927.451	126:12:00	126.20	36,487	79
156:03:00	156.05	122	5433	886.8909	125:22:00	125.37	36,487	79
271:26:00	271.43	222	13083	1816.109	248:14:00	248.23	44,797	74
241:47:00	241.78	198	4257	1702.125	189:55:00	189.92	44,797	74
202:03:00	202.05	158	8769	1159.9	177:48:00	177.80	17,006	73
171:45:00	171.75	173	7646	1174.639	150:59:00	150.98	16,434	72
338:25:00	338.42	269	13050	2000.949	269:08:00	269.13	30,474	69
348:37:00	348.62	270	19726	3187.051	300:54:00	300.90	22,282	69
234:09:00	234.15	253	8516	1471.318	198:07:00	198.12	27,175	69
20.52917	492.70	291	21545	2813.962	14.34375	344.25	41,320	69
360:07:00	360.12	226	13574	2089.191	292:06:00	292.10	24,275	69
164:34:00	164.57	155	7516	1047.887	127:35:00	127.58	16,059	68
172:14:00	172.23	133	7118	1195.9	129:54:00	129.90	21,052	66
152:16:00	152.27	176	9600	1371.636	170:43:00	170.72	14,404	66
251:33:00	251.55	170	11625	1516.776	194:30:00	194.50	13,149	66
441:58:00	441.97	364	15656	2067.255	312:31:00	312.52	31,886	65
214:22:00	214.37	152	8512	1132.449	171:48:00	171.80	11,607	64
201:23:00	201.38	152	8554	1267.721	151:39:00	151.65	20,083	64
268:58:00	268.97	231	13868	1902.178	228:56:00	228.93	37,418	64
179:22:00	179.37	150	2730	1353.846	137:43:00	137.72	37,418	64
74:40:00	74.67	73	3979	582.6272	57:37:00	57.62	8,465	63
93:17:00	93.28	258	3999	610.0967	75:56:00	75.93	24,746	63
127:41:00	127.68	159	4840	764.8868	98:33:00	98.55	14,690	63
203:39:00	203.65	248	5704	2355.011	189:56:00	189.93	16,751	62
302:10:00	302.17	242	10283	1589.595	227:48:00	227.80	28,156	61
8.258333	198.20	188	4606	2705.812	7.852778	188.47	14,752	60
228:23:00	228.38	174	11336	1462.2	191:04:00	191.07	16,235	60
17.30556	415.33	334	15003	2726.845	13.29306	319.03	29,412	59
201:54:00	201.90	202	10403	1532.441	178:15:00	178.25	14,159	59
8.129167	195.10	311	9262	2219.13	7.686111	184.47	23,363	58
231:14:00	231.23	184	11132	1447.758	213:13:00	213.22	12,905	58
169:09:00	169.15	146	6224	992.8267	117:36:00	117.60	15,234	57
146:19:00	146.32	145	8405	1083.15	142:01:00	142.02	10,152	57
233:59:00	233.98	176	9453	1836.159	199:50:00	199.83	13,761	57

146:07:00	146.12	124	6386	841.9226	108:45:00	108.75	10,540	57
188:13:00	188.22	148	8106	1153.127	170:19:00	170.32	9,786	56
204:47:00	204.78	172	9490	1239.259	184:00:00	184.00	12,292	56
119:42:00	119.70	102	5559	819.1674	91:00:00	91.00	7,244	56
69:27:00	69.45	110	5004	616.9601	68:42:00	68.70	8,780	56
195:13:00	195.22	167	10105	1500.11	173:53:00	173.88	14,192	55
	0.00					0.00	14,192	55
8.508333	204.20	189	9450	1281.541	6.495139	155.88	19,828	55
142:29:00	142.48	184	5199	944.2167	114:12:00	114.20	23,558	55
90:12:00	90.20	160	1892	837.9723	85:46:00	85.77	23,558	55
4.425	106.20	96	6289	878.3937	3.827083	91.85	6,195	54
156:56:00	156.93	118	8018	934.2978	113:08:00	113.13	9,906	54
193:15:00	193.25	210	6590	1163.088	134:34:00	134.57	23,800	54
327:23:00	327.38	280	14980	2228.236	276:50:00	276.83	43,463	54
241:17:00	241.28	228	3078	1375.025	146:15:00	146.25	43,463	54
176:05:00	176.08	134	7772	1015.269	125:20:00	125.33	10,436	53
96:50:00	96.83	154	6391	898.2375	123:09:00	123.15	11,273	53
467:31:00	467.52	350	13129	2641.049	340:46:00	340.77	27,082	52
151:03:00	151.05	210	5040	788.0371	119:31:00	119.52	17,651	52
109:11:00	109.18	108	6791	1269.953	103:13:00	103.22	6,396	52
114:16:00	114.27	120	5542	896.0045	98:17:00	98.28	15,750	51
85:34:00	85.57	77	2903	485.7127	60:59:00	60.98	15,750	51
309:47:00	309.78	274	18719	2354.202	224:10:00	224.17	24,580	51
167:20:00	167.33	136	8936	1271.149	129:09:00	129.15	11,952	51
166:42:00	166.70	208	8289	1162.234	142:53:00	142.88	13,720	51
89:24:00	89.40	158	6548	833.1491	96:33:00	96.55	14,026	51
65:55:00	65.92	102	3191	454.0067	57:51:00	57.85	11,411	50
57:45:00	57.75	75	2495	357.8862	48:33:00	48.55	11,411	50
5.545139	133.08	120	5751	980.8516	4.094444	98.27	10,696	50
163:09:00	163.15	207	5795	906.9407	115:23:00	115.38	14,921	50
153:11:00	153.18	158	5451	762.8241	107:06:00	107.10	14,269	50
58:59:00	58.98	41	697	422.6824	35:34:00	35.57	4,569	50
120:52:00	120.87	166	4265	570.0014	99:40:00	99.67	30,558	49
188:15:00	188.25	256	6653	852.5109	138:56:00	138.93	30,558	49
6.472917	155.35	144	9106	1209.269	5.710417	137.05	12,452	48
6.695139	160.68	175	7000	1263.521	6.111806	146.68	13,824	48
7.964583	191.15	155	7052	1150.823	6.439583	154.55	9,454	48
100:46:00	100.77	104	4733	759.258	80:54:00	80.90	9,680	48
158:26:00	158.43	140	8680	1077.258	122:57:00	122.95	10,436	47
67:22:00	67.37	102	4284	522.84	51:48:00	51.80	9,849	47
171:31:00	171.52	152	9007	1361.703	150:46:00	150.77	9,275	47
85:12:00	85.20	62	3127	503.3939	42:58:00	42.97	7,204	47
180:00:00	180.00	226	7458	969.7555	143:08:00	143.13	15,380	47
264:39:00	264.65	165	13800	1816.348	222:58:00	222.97	10,063	47
124:43:00	124.72	150	6450	878.7204	106:15:00	106.25	9,945	47
5.475	131.40	128	7296	843.3333	4.10625	98.55	7,862	46
91:55:00	91.92	106	4399	633.5899	69:26:00	69.43	10,019	46

88:05:00	88.08	146	4818	628.8222	79:41:00	79.68	10,466	46
75:37:00	75.62	82	3034	560.974	49:34:00	49.57	8,239	46
120:59:00	120.98	122	5795	892.9125	91:16:00	91.27	7,127	46
107:58:00	107.97	171	5892	783.9832	90:03:00	90.05	11,279	46
159:27:00	159.45	124	5890	940.0815	113:36:00	113.60	7,882	45
181:06:00	181.10	132	5412	788.9634	112:19:00	112.32	10,048	45
182:37:00	182.62	157	5037	1468.142	140:20:00	140.33	14,448	45
157:13:00	157.22	224	10080	1193.997	158:50:00	158.83	11,803	45
76:26:00	76.43	104	3796	501.9981	60:45:00	60.75	5,942	45
218:32:00	218.53	260	11328	1479.732	206:17:00	206.28	19,099	45
155:28:00	155.47	136	8976	1152.363	122:02:00	122.03	8,512	45
192:26:00	192.43	184	4048	2738.126	164:09:00	164.15	11,378	45
6:54:00	54.90	72	2831	491.5409	5:24:00	53.40	8,043	45
42:34:00	42.57	92	1196	192.5546	31:50:00	31.83	14,901	44
49:29:00	49.48	98	1421	241.778	37:27:00	37.45	14,901	44
161:35:00	161.58	166	6142	849.9717	116:58:00	116.97	12,435	44
99:03:00	99.05	92	5704	797.1349	91:55:00	91.92	6,290	44
80:27:00	80.45	186	3255	449.1373	69:56:00	69.93	12,308	44
105:57:00	105.95	135	5005	741.6312	90:39:00	90.65	10,219	44
96:31:00	96.52	132	3826	510.3169	13:02:00	85.03	9,995	44
57:24:00	57.40	60	2340	313.7334	38:21:00	38.35	6,809	44
89:38:00	89.63	214	3103	477.9748	77:08:00	77.13	13,892	44
89:51:00	89.85	102	3825	592.9483	69:55:00	69.92	7,988	44
5.7125	137.10	158	7582	1059.339	4.047917	97.15	14,853	44
103:07:00	103.12	116	5279	606.7514	74:55:00	74.92	7,243	44
45:06:00	45.10	62	2852	384.7984	44:11:00	44.18	4,225	44
81:37:00	81.62	156	3276	409.4839	65:27:00	65.45	10,296	43
7:28:00	175.47	235	11868	1882.587	20:35:00	140.58	21,468	43
131:39:00	131.65	153	5202	1137.105	98:42:00	98.70	11,194	43
114:11:00	114.18	114	7125	1034.077	84:19:00	84.32	11,010	43
112:02:00	112.03	134	5427	981.3341	93:18:00	93.30	11,266	43
121:14:00	121.23	148	7252	1256.846	110:55:00	110.92	9,684	43
72:38:00	72.63	90	4732	571.9351	63:33:00	63.55	6,066	42
46:21:00	46.35	66	2931	516.9107	21:42:00	45.70	2,926	42
178:40:00	178.67	162	6885	966.5097	120:02:00	120.03	9,723	42
	0.00					0.00	6,941	42
230:01:00	230.02	286	14443	2029.758	201:12:00	201.20	17,224	42
4.429167	106.30	140	6515	837.2822	3.381944	81.17	8,516	42
94:06:00	94.10	99	6137	773.1593	86:19:00	86.32	6,739	41
113:17:00	113.28	126	6236	843.0279	86:29:00	86.48	5,732	41
58:34:00	58.57	78	1866	330.7549	42:21:00	42.35	6,204	41
55:18:00	55.30	68	3544	567.8566	55:22:00	55.37	7,282	40
119:38:00	119.63	194	3686	583.7465	91:03:00	91.05	12,094	40
79:56:00	79.93	92	1794	1142.181	76:40:00	76.67	5,356	40
11.90694	285.77	280	11329	1442.847	9.877083	237.05	8,223	40
2.55625	61.35	72	1944	869.4428	2.385417	57.25	4,690	39
1.075	25.80	65	1820	203.5459	0.904861	21.72	4,225	39

2.195139	52.68	62	3038	408.1504	1.529861	36.72	6,413	39
7:23:00	55.38	62	4030	608.3777	4:18:00	52.30	5,742	39
4.305556	103.33	119	7139	1182.353	3.815278	91.57	7016	39
	0.00					0.00	7,016	39
6.306944	151.37	234	10102	1348.177	5.532639	132.78	11,099	39
6.830556	163.93	182	8554	1675.603	5.230556	125.53	9,378	38
44:21:00	44.35	40	2440	342.0509	34:00:00	34.00	5,692	38
32:03:00	32.05	48	1632	300.3447	27:00:00	27.00	3,467	38
61:14:00	61.23	89	2579	423.1212	59:23:00	59.38	5,333	38
2.270833	54.50	108	3389	606.1968	2.227083	53.45	7,842	38
6.157639	147.78	254	9720	1363.187	5.142361	123.42	12,390	38
55:59:00	55.98	147	1912	289.1766	41:38:00	41.63	11,195	37
108:12:00	108.20	114	6320	800.2459	91:31:00	91.52	7,042	37
71:55:00	71.92	148	3331	378.9592	54:07:00	54.12	9,303	37
98:24:00	98.40	116	3712	536.8234	70:28:00	70.47	6,019	37
98:19:00	98.32	146	4307	773.3821	77:45:00	77.75	8,281	37
106:26:00	106.43	128	5888	868.0111	76:17:00	76.28	7,702	36
	0.00					0.00	7,702	36
70:43:00	70.72	212	2438	394.1905	61:50:00	61.83	15,034	36
124:47:00	124.78	148	6956	772.5055	108:58:00	108.97	6,874	36
	0.00					0.00	2,235	35
	0.00					0.00	2,235	35
3.336806	80.08	118	4012	521.8412	2.206944	52.97	7,343	35
50:51:00	50.85	82	3075	417.2935	49:26:00	49.43	4,504	35
	0.00					0.00	1,863	35
105:07:00	105.12	149	5067	835.1554	78:02:00	78.03	11,334	35
	0.00					0.00	488	35
3.816667	91.60	170	6213	834.6686	3.317361	79.62	9,893	35
2.50625	60.15	100	2650	383.0192	1.836806	44.08	5,402	34
5.240972	125.78	46	3082	1364.437	3.08125	73.95	6,114	34
	0.00					0.00	6,114	34
	0.00					0.00	6,114	34
75:54:00	75.90	170	2805	351.3427	64:02:00	64.03	10,596	34
	0.00					0.00	2,304	34
	0.00					0.00	2,304	34
110:00:00	110.00	172	10062	1440.306	110:00:00	110.00	7,247	34
	0.00					0.00	860	33
100:59:00	100.98	136	7206	1210.053	3.88125	93.15	7,299	33
	0.00					0.00	7,299	33
	0.00					0.00	1,149	33
1.950694	46.82	84	3421	578.5704	1.947222	46.73	5,004	33
51:36:00	51.60	99	1881	295.8112	40:38:00	40.63	5,675	33
	0.00					0.00	1,105	33
91:44:00	91.73	106	5564	841.4207	69:45:00	69.75	10,555	32
74:25:00	74.42	113	4574	659.8684	58:03:00	58.05	6,101	32
65:29:00	65.48	120	2580	355.7061	64:46:00	64.77	6,065	32
66:01:00	66.02	83	3859	591.1658	50:29:00	50.48	5,548	32

29:37:00	29.62	50	1655	216.6585	21:47:00	21.78	5,876	32
29:23:00	29.38	47	1658	220.2105	21:00:00	21.00	5,876	32
2.570833	61.70	84	2809	340.5345	1.679167	40.30	5,217	32
6.296528	151.12	188	8673	1319.95	5.039583	120.95	11,820	32
67:42:00	67.70	154	3080	391.5525	57:58:00	57.97	7,773	32
6.526389	156.63	201	9342	1311.867	4.832639	115.98	11,728	32
79:14:00	79.23	120	840	1135.89	80:33:00	80.55	4,183	32
21:33:00	213.55	110	6378	2669.269	23:21:00	143.35	6019	32
	0.00					0.00	1,041	32
	0.00					0.00	1,041	32
	0.00					0.00	3,686	32
54:11:00	54.18	70	5005	640.9497	1.85625	44.55	4,617	31
	0.00					0.00	4,617	31
5.523611	132.57	137	12254	2173.106	5.378472	129.08	5,411	31
	0.00					0.00	5411	31
	0.00					0.00	1,550	31
58:58:00	58.97	79	3585	515.7393	40:51:00	40.85	5,341	31
154:06:00	154.10	140	14178	2306.685	140:23:00	140.38	6,163	31
	0.00					0.00	705	31
3.589583	86.15	77	4158	730.1823	2.417361	58.02	4,385	30
	0.00					0.00	4,385	30
40:53:00	40.88	95	2041	315.7113	31:18:00	31.30	5,050	30
	0.00					0.00	1,753	30
82:36:00	82.60	110	4950	657.7753	76:12:00	76.20	3,851	30
	0.00					0.00	1,865	30
100:51:00	100.85	171	5932	800.9738	75:43:00	75.72	8,664	30
7:22:00	55.37	79	4662	697.584	2.20625	52.95	3,450	29
98:34:00	98.57	174	6438	834.37	83:17:00	83.28	9,242	29
76:42:00	76.70	127	4254	580.038	55:08:00	55.13	5,722	29
	0.00					0.00	894	29
65:37:00	65.62	152	3392	450.9923	48:37:00	48.62	7,435	29
14:56:00	14.93	42	693	103.1492	14:15:00	14.25	2,476	29
0.986806	23.68	55	1267	154.6559	0.986806	23.68	2,296	29
38:46:00	38.77	90	2115	355.3153	36:33:00	36.55	4,268	29
47:14:00	47.23	79	3077	455.9958	47:14:00	47.23	2,663	28
	0.00					0.00	1018	28
41:21:00	41.35	75	1764	482.8533	38:55:00	38.92	3,829	28
	0.00					0.00	675	28
108:18:00	108.30	50	2450	1160.857	68:29:00	68.48	2,825	28
	0.00					0.00	2,825	28
	0.00					0.00	586	28
2.091667	50.20	42	1512	581.5813	1.965972	47.18	3,106	27
	0.00					0.00	3,106	27
	0.00					0.00	817	27
46:58:00	46.97	183	3384	473.4448	48:08:00	48.13	9,731	27
1.798611	43.17	86	2236	453.4602	1.772917	42.55	3,632	27
49:21:00	49.35	104	2444	315.5886	37:54:00	37.90	4,976	27

1:07:00	49.12	97	4897	740.6876	1:03:00	49.05	4,169	26
	0.00					0.00	4,169	26
2.65625	63.75	40	1620	699.4301	2.403472	57.68	2634	26
	0.00					0.00	2,634	26
53:34:00	53.57	82	3203	514.3595	49:39:00	49.65	2,390	26
2.497917	59.95	123	5835	956.5723	2.430556	58.33	4,629	26
	0.00					0.00	4,629	26
1.826389	43.83	100	3658	479.4776	1.511111	36.27	4,054	26
64:04:00	64.07	170	1700	974.5817	69:19:00	69.32	4,129	26
3.79375	91.05	181	5158	1604.085	3.58125	85.95	4,426	26
0.902778	21.67	29	1242	202.2763	0.798611	19.17	2,768	26
	0.00					0.00	645	26
3.557639	85.38	86	4399	786.426	2.471528	59.32	3,592	26
	0.00					0.00	486	26
83:51:00	83.85	119	4107	555.3238	55:06:00	55.10	6,281	25
61:31:00	61.52	119	3971	537.237	46:59:00	46.98	4,381	25
74:45:00	74.75	96	5440	804.6764	54:09:00	54.15	4,431	25
	0.00					0.00	4,431	25
60:11:00	60.18	98	3184	436.4403	55:39:00	55.65	3,398	25
	0.00					0.00	546	25
49:29:00	49.48	98	4216	531.5089	42:00:00	42.00	4,441	24
25:00:00	25.00	54	1107	157.1532	17:54:00	17.90	2,866	24
	0.00					0.00	598	24
33:43:00	33.72	66	1914	287.2072	22:37:00	22.62	5,387	24
49:34:00	49.57	78	3237	491.2586	44:23:00	44.38	2,380	23
	0.00					0.00	414	23
	0.00					0.00	319	23
	0.00					0.00	658	23
40:21:00	40.35	86	1935	508.3935	29:40:00	29.67	2,476	23
	0.00					0.00	1,466	22
26:37:00	26.62					0.00	1,351	22
97:12:00	97.20	100	4250	630.6578	85:01:00	85.02	2,446	22
61:40:00	61.67	92	2476	488.3748	47:07:00	47.12	2,854	22
	0.00					0.00	129	22
	0.00					0.00	320	21
26:50:00	26.83	68	1088	154.5497	25:45:00	25.75	2,785	21
50:11:00	50.18	32	624	501.1617	29:38:00	29.63	2,076	21
	0.00					0.00	756	21
1.450694	34.82	86	1849	238.4487	1.404861	33.72	2,732	21
	0.00					0.00	351	21
	0.00					0.00	772	20
28:52:00	28.87					0.00	1,140	20
43:18:00	43.30	28	1288	576.4456	33:32:00	33.53	1,860	20
	0.00					0.00	1,860	20
0.688889	16.53	56	941	135.4629	0.589583	14.15	1,920	19
17:20:00	17.33					0.00	575	19
	0.00					0.00	191	19

88:50:00	88.83	58	812	1013.583	55:38:00	55.63	2,559	19
29:46:00	29.77	123	2951	348.6253	29:48:00	29.80	2,753	19
	0.00					0.00	1,659	19
	0.00					0.00	389	19
	0.00					0.00	254	18
1.199306	28.78	114	2394	298.2925	1.199306	28.78	2,464	18
16:59:00	16.98	50	1325	173.0228	16:59:00	16.98	1,385	18
40:37:00	40.62	28	826	487.0273	33:11:00	33.18	1,679	17
	0.00					0.00	1,679	17
29:59:00	29.98					0.00	786	17
45:07:00	45.12	30	465	422.2643	25:42:00	25.70	1,549	17
53:45:00	53.75	34	646	480.8113	32:10:00	32.17	1,445	17
40:36:00	40.60	28	798	534.2887	6:53:00	30.88	974	17
	0.00					0.00	974	17
1.854861	44.52	66	4132	662.1109	1.913889	45.93	1,436	17
	0.00					0.00	914	16
	0.00					0.00	1,004	16
	0.00					0.00	453	16
	0.00					0.00	453	16
25:07:00	25.12	72	1548	155.8859	22:44:00	22.73	2,107	16
25:20:00	25.33					0.00	569	16
0.998611	23.97	67	1407	162.8336	0.960417	23.05	1,402	15
29:45:00	29.75					0.00	703	15
	0.00					0.00	233	15
	0.00					0.00	1,195	14
22:35:00	22.58	58	1276	210.5761	21:55:00	21.92	819	14
59:04:00	59.07	28	798	400.028	27:36:00	27.60	1,302	14
32:45:00	32.75	180	1890	239.129	24:03:00	24.05	4,186	14
	0.00					0.00	376	13
	0.00					0.00	376	13
	0.00					0.00	1,315	13
27:08:00	27.13	30	330	351.3795	22:33:00	22.55	594	12
38:40:00	38.67	26	793	398.2546	27:00:00	27.00	635	12
67:50:00	67.83	30	615	465.9096	32:19:00	32.32	997	11
	0.00					0.00	285	11
	0.00					0.00	285	11
1.250694	30.02	28	616	343.785	1.029167	24.70	710	10
	0.00					0.00	710	10
10:12:00	10.20	34	442	75.10506	10:13:00	10.22	595	9
63:27:00	63.45	31	822	473.3658	33:51:00	33.85	673	9
34:59:00	34.98	87	2025	352.5121	32:42:00	32.70	754	9
36:53:00	36.88	26	780	360.6297	27:54:00	27.90	346	8
18:49:00	18.82	58	783	150.6444	19:17:00	19.28	619	8
32:13:00	32.22	63	1386	219.5181	32:13:00	32.22	515	8
	0.00					0.00	515	6
23:36:00	23.60	134	1541	395.7459	24:01:00	24.02	1,038	6
	0.00					0.00	355	5

9:02:00	9.03	58	203	105.9421	8:33:00	8.55	260	4
---------	------	----	-----	----------	---------	------	-----	---

	Weekday			Weekend			
Weekday Ridership/ Ridership/ Stop	Ridership/ Revenue Mile	Weekday Ridership/ Revenue Hour	Weekend Ridership (2016)	Weekend Ridership/ Ridership/ Trip	Weekend Ridership/ Ridership/ Stop	Weekend Ridership/ Revenue Mile	Weekend Ridership/ Revenue Hour
2.22	14.26	83	36,862	73	1.69	10.85	69
1.60	11.17	75	25,177	60	1.07	7.51	57
1.60	11.17	75	25,177	60	1.07	7.51	57
1.15	9.06	62	22,245	62	0.80	6.32	50
1.30	8.02	63	28,801	69	0.91	6.60	55
2.57	5.98	63	37,840	68	2.13	4.94	60
4.41	11.89	116	60,307	65	3.51	9.77	101
4.41	11.89	116	60,307	65	3.51	9.77	101
2.14	10.87	72	35,237	65	1.56	8.89	63
2.14	10.87	72	35,237	65	1.56	8.89	63
1.99	9.04	64	49,989	56	1.40	6.73	53
1.99	9.04	64	49,989	56	1.40	6.73	53
1.31	9.90	56	17,676	54	0.97	7.34	47
1.60	10.39	73	20,411	57	1.28	8.36	63
1.68	9.71	62	34,119	59	1.22	7.99	56
0.94	5.89	54	29,405	51	0.70	4.47	45
2.13	12.35	83	31,882	60	1.78	10.30	74
1.18	7.44	58	47,748	66	0.98	6.83	57
1.36	7.58	47	26,716	54	0.90	5.84	41
1.41	10.09	75	16,584	48	0.98	7.05	57
1.46	7.63	64	19,105	62	1.17	6.94	63
1.22	8.50	60	17,200	50	0.92	6.41	53
0.91	7.00	40	15,844	43	0.63	4.80	36
1.75	11.52	71	44,345	52	1.29	9.23	59
1.19	8.92	52	18,371	56	0.99	7.45	48
1.32	7.71	62	24,053	69	1.23	8.27	68
1.76	7.90	64	44,282	52	1.25	6.25	54
1.76	7.90	64	44,282	52	1.25	6.25	54
1.16	7.93	73	6,291	38	0.70	4.75	48
4.08	26.76	189	24,541	43	2.76	18.12	145
1.80	10.90	72	14,211	40	1.33	8.39	63
2.70	6.53	74	23,092	45	1.98	4.79	59
2.11	11.69	74	32,445	61	1.43	9.27	61
2.45	4.16	55	23,182	60	2.45	4.17	60
0.92	6.93	40	16,042	43	0.66	5.16	38
1.38	7.28	56	39,811	53	1.24	6.54	54
1.14	7.71	63	19,356	45	0.87	5.93	51
1.88	8.20	88	27,714	44	1.47	6.19	73
0.95	7.32	45	17,840	47	0.78	6.00	40
1.34	8.42	60	13,765	40	0.95	5.97	48
0.99	7.67	46	11,168	40	0.69	5.33	39
1.06	5.46	43	21,768	58	1.08	5.56	50

1.10	8.35	53	11,716	43	0.83	6.30	46
1.03	7.22	41	12,711	42	0.76	5.33	35
1.04	7.99	46	15,300	42	0.77	5.88	39
1.02	6.94	47	8,189	36	0.66	4.51	39
1.23	9.96	74	8,803	40	0.88	7.13	64
0.95	6.47	46	15,054	43	0.71	4.78	41
0.95	6.47	46		0	0.00	0.00	0
1.38	10.44	79	21,601	50	1.01	7.41	60
2.74	10.53	85	28,255	40	1.91	7.69	65
2.74	10.53	85	28,255	40	1.91	7.69	65
0.83	5.95	46	6,235	30	0.46	3.31	31
0.80	6.88	45	11,059	41	0.60	5.20	41
1.80	10.19	71	22,699	46	1.48	8.36	69
1.91	8.33	63	54,891	49	1.43	6.93	55
1.91	8.33	63	54,891	49	1.43	6.93	55
0.94	7.15	53	12,742	41	0.70	5.36	42
1.27	9.07	57	10,001	34	0.83	5.87	45
1.51	7.12	50	36,216	45	1.21	5.95	45
2.15	13.75	81	20,286	45	1.87	11.96	75
0.96	4.38	50	8,953	42	0.71	3.56	42
1.22	7.51	56	18,118	41	0.98	6.01	50
1.22	7.51	56	18,118	41	0.98	6.01	50
0.78	5.56	52	24,247	38	0.55	4.41	45
0.80	5.66	45	12,074	40	0.62	4.35	41
1.33	9.44	68	16,467	38	0.96	6.83	53
1.22	9.55	72	11,491	37	0.89	7.01	62
1.55	10.87	74	12,866	36	1.10	7.69	56
1.55	10.87	74	12,866	36	1.10	7.69	56
1.12	6.86	55	13,056	48	1.00	5.88	56
1.80	11.48	84	18,737	39	1.41	8.98	67
1.44	10.32	64	15,216	41	1.19	8.47	58
2.92	4.83	60	3,666	32	1.91	3.15	39
1.92	14.79	79	34,789	38	1.46	11.17	64
1.92	14.79	79	34,789	38	1.46	11.17	64
0.83	6.13	47	11,928	40	0.63	4.72	41
1.32	7.63	63	17,084	47	1.18	6.55	56
1.05	6.50	42	14,508	43	0.95	5.83	42
1.06	6.61	53	9,416	43	0.94	5.84	52
0.81	6.16	38	9,066	29	0.47	3.83	32
1.14	9.38	76	7,077	31	0.74	6.06	59
0.87	5.28	37	9,896	31	0.53	3.51	31
0.94	5.85	52	5,529	31	0.61	3.78	43
1.43	11.00	68	17,829	36	1.08	8.28	55
0.65	4.10	28	14,201	41	0.49	3.72	29
1.09	7.96	59	11,594	36	0.84	6.15	50
0.81	6.98	51	10,253	36	0.62	5.40	45
1.11	7.73	62	8,479	35	0.84	5.86	53

1.39	10.68	64	10,427	35	1.05	8.07	62
1.25	6.78	64	6,503	33	0.88	4.75	52
0.96	6.24	50	7,987	29	0.61	3.98	38
1.30	9.64	69	11,188	30	0.87	6.54	57
0.95	5.98	44	9,814	34	0.71	4.46	36
1.10	7.57	45	11,806	35	0.86	5.91	40
1.52	5.47	51	15,021	40	1.30	4.53	47
1.00	8.47	60	16,569	37	0.81	6.88	52
1.23	9.33	69	7,113	31	0.85	6.46	52
1.20	7.88	51	21,012	38	0.87	6.69	49
0.68	5.29	40	9,483	31	0.49	3.82	34
2.05	3.02	48	14,212	36	1.66	2.45	40
1.12	6.48	56	5,782	40	1.01	5.80	53
3.25	19.53	109	10,848	26	1.92	11.57	67
3.25	19.53	109	10,848	26	1.92	11.57	67
1.20	8.67	53	13,820	36	0.96	6.96	50
0.71	5.11	41	6,342	34	0.54	3.89	33
2.53	18.33	99	10,377	26	1.48	10.69	69
1.20	8.08	58	10,400	35	0.95	6.40	53
1.53	11.49	56	8,241	29	0.99	7.40	45
1.13	8.45	54	4,198	30	0.76	5.65	44
3.04	19.75	104	13,485	30	2.09	13.54	81
1.18	7.61	59	8,334	37	0.97	6.29	52
1.00	6.61	63	12,950	35	0.72	5.18	55
0.96	8.35	56	8,082	31	0.67	5.85	45
0.95	7.01	47	2,963	24	0.52	3.85	33
2.07	16.56	95	11,362	35	1.65	13.20	77
1.04	5.81	68	16,133	31	0.61	3.86	51
1.72	9.47	85	11,444	34	0.99	4.52	50
0.74	5.08	61	9,023	33	0.53	3.63	45
1.13	6.24	55	9,819	34	0.84	4.64	48
0.88	5.12	53	11,531	37	0.75	4.35	50
0.79	6.52	49	4,674	25	0.48	3.94	34
0.96	5.42	57	4,213	32	0.71	4.04	46
0.99	7.09	46	12,116	33	0.77	5.46	41
1.06	7.22	55		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.07	6.58	56	21,081	35	0.70	4.97	49
0.89	6.95	65	9,984	31	0.67	5.23	53
0.77	6.11	45	5,880	28	0.45	3.57	33
0.85	6.28	52	7,424	27	0.54	3.99	37
1.70	9.60	65	6,561	36	1.49	8.44	65
0.80	4.95	45	3,472	26	0.49	3.06	31
2.17	13.88	85	14,844	35	1.83	11.58	70
2.03	3.19	47	6,789	36	1.85	2.91	43
0.98	7.67	43	16,321	27	0.68	5.30	31
1.47	3.28	45	4,987	35	1.28	2.87	42
1.44	12.85	106	4,060	31	1.09	9.75	85

0.82	6.11	53	3,548	25	0.50	3.74	40
0.63	4.15	42	3,427	27	0.41	2.71	32
0.72	4.14	48	7,659	31	0.51	3.10	39
0.72	4.14	48		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.00	7.45	65	14,589	30	0.69	5.15	51
0.82	4.21	48	13,056	32	0.67	3.44	45
0.64	4.57	44	2,193	24	0.39	2.79	28
1.12	6.09	64	3,102	30	0.88	4.77	53
1.31	8.01	49	4,919	26	0.91	5.53	41
1.22	6.89	70	6,710	31	0.99	5.53	62
0.96	6.86	66	11,370	21	0.56	3.97	42
2.92	19.34	107	7,217	21	1.64	10.82	74
0.71	5.59	40	7,141	29	0.54	4.22	36
1.65	14.53	100	9,503	29	1.29	11.32	75
1.16	8.03	48	6,955	27	0.84	5.83	41
1.27	7.27	59	9,713	30	1.01	5.62	55
0.88	5.49	54	8,529	29	0.63	4.28	47
0.88	5.49	54		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
3.16	19.52	104	11,994	26	2.28	14.08	90
0.77	6.93	45	10,119	32	0.69	6.21	43
0.75	1.54	21		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.75	1.54	21		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.04	8.03	66	7,537	27	0.80	6.13	57
0.86	5.61	38	3,029	18	0.49	3.63	30
2.01	4.81	43		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.20	7.06	64	10,823	32	0.95	5.76	59
2.10	1.11	26		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.97	7.25	68	9,898	27	0.74	5.49	58
1.34	9.18	80	6,919	29	1.10	7.59	66
0.63	1.14	20	2,507	20	0.30	0.69	13
0.63	1.14	20		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.63	1.14	20		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
2.10	16.75	82	7,462	20	1.19	9.50	53
0.95	0.96	21		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.95	0.96	21		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.60	4.18	50	8,646	25	0.43	3.00	39
0.86	1.13	19		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.69	4.01	46	6,813	24	0.45	2.70	35
0.69	4.01	46		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.65	1.61	24		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.89	5.18	56	4,086	24	0.60	3.53	44
1.72	10.91	63	4,457	21	1.09	6.94	48
0.86	1.64	21		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.70	4.72	48	6,178	25	0.48	3.19	38
0.68	4.53	47	5,221	21	0.51	3.56	39
1.50	10.92	55	5,299	21	0.99	7.15	41
0.69	4.50	40	3,051	16	0.35	2.29	26

0.93	7.06	66	5,129	23	0.67	5.05	50
0.93	7.06	66	5,129	23	0.67	5.05	50
0.95	7.84	60	5,382	26	0.78	6.41	53
0.78	4.80	48	11,215	27	0.58	3.84	41
1.59	12.47	94	8,406	25	1.26	9.90	67
0.80	5.50	52	12,353	27	0.59	4.20	45
4.53	3.35	44	6,354	26	3.78	2.80	40
0.57	1.33	19	6,037	23	0.40	0.96	17
1.36	2.45	27		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.36	2.45	27		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.50	3.56	49		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.46	3.59	41	3,488	25	0.35	2.72	35
0.46	3.59	41		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.37	2.02	29	6,668	23	0.27	1.55	25
0.37	2.02	29		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.89	1.46	24		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.72	5.03	51	4,505	24	0.52	3.62	45
0.30	1.77	25	6,692	23	0.23	1.42	23
1.06	1.64	27		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.60	3.23	39	4,770	25	0.46	2.63	33
0.60	3.23	39		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.41	9.10	75	4,699	22	1.03	6.67	65
0.71	1.17	17		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.67	5.03	35	4,378	20	0.43	3.27	28
0.58	1.13	20		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.92	6.44	56	8,214	21	0.61	4.53	47
0.49	3.30	36	3,436	22	0.37	2.47	32
0.90	6.11	57	8,582	24	0.64	4.90	47
0.87	6.39	61	5,442	18	0.55	4.01	41
0.48	1.20	15		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.26	9.42	78	7,436	22	0.98	7.35	65
1.74	11.72	68	1,226	15	0.88	5.94	42
1.25	10.22	74	2,706	25	1.07	8.75	57
1.22	7.26	64	3,442	19	0.81	4.84	46
0.73	4.91	41	2,832	18	0.46	3.11	30
0.77	1.11	24		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.21	4.40	51	2,429	16	0.69	2.52	30
0.88	1.02	18		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.60	1.19	16	2,563	21	0.42	0.89	14
0.60	1.19	16		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.64	1.17	17		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.88	2.04	25	913	10	0.28	0.73	9
0.88	2.04	25		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.59	1.30	20		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.46	10.47	92	7,093	20	1.06	7.57	75
1.04	5.15	49	3,159	18	0.71	3.48	37
1.13	8.77	73	4,833	20	0.86	6.66	55

0.56	3.58	48	3,947	20	0.41	2.68	40
0.56	3.58	48		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.84	1.67	20	384	4	0.11	0.26	3
0.84	1.67	20		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.66	4.12	36	2,651	16	0.41	2.58	26
0.60	3.43	52	4,445	18	0.38	2.29	38
0.60	3.43	52		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.71	5.43	60	3,151	15	0.41	3.13	39
2.61	4.55	61	5,898	18	1.82	3.18	44
0.91	2.92	49	6,526	18	0.63	2.04	37
0.60	3.71	39	473	8	0.18	1.09	12
0.65	1.22	19		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.38	2.11	28	4,234	21	0.41	2.28	29
0.75	1.61	23		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.77	5.67	53	5,808	20	0.57	4.22	42
0.76	5.73	54	4,205	16	0.47	3.51	39
0.51	3.30	41	4,945	22	0.40	2.71	38
0.51	3.30	41		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.77	5.61	37	3,725	18	0.56	4.06	32
0.89	1.33	17		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.56	4.46	48	3,469	17	0.38	3.05	38
1.17	8.26	62	1,953	16	0.78	5.50	46
0.65	1.12	13		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.83	5.55	57	2,431	15	0.51	3.41	43
0.56	3.70	33	2,158	14	0.33	2.20	23
1.05	1.01	15		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.74	1.17	13		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.08	1.22	18		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.00	3.81	60	3,696	19	0.86	3.26	53
0.79	6.46	57		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.87	1.48	18	201	8	0.34	0.56	8
0.52	3.49	20	3,250	16	0.37	2.53	18
0.81	4.11	41	4,366	21	0.76	3.87	40
0.78	1.25	16		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.82	1.24	17		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.33	9.35	43	1,595	12	0.73	5.16	30
1.09	1.35	18	1,107	13	0.68	0.85	14
1.27	1.79	25		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.96	7.45	45	2,065	12	0.56	4.33	30
0.83	0.87	13		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.91	5.53	47	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.48	1.08	14	146	7	0.15	0.34	5
0.45	0.99	16	554	9	0.20	0.45	7
0.45	0.99	16		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.13	7.86	64	1,419	12	0.73	5.05	46
0.71	1.13	16	86	5	0.20	0.32	5
0.63	1.23	13		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

1.40	1.10	16	2,307	16	1.12	0.90	16
0.79	6.67	65	1,808	7	0.31	2.58	30
0.38	2.37	30		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.68	1.08	14		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.67	1.04	11		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.86	6.93	59	1,926	8	0.40	3.23	33
0.66	5.07	51	791	8	0.30	2.29	23
0.68	1.01	15	510	9	0.29	0.49	7
0.68	1.01	15		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.45	0.91	12	163	7	0.18	0.37	5
1.06	1.17	15	824	10	0.67	0.73	12
0.87	1.17	15	1,165	13	0.70	0.95	14
0.59	0.87	14	418	7	0.24	0.37	6
0.59	0.87	14		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.28	1.73	22	1,513	12	0.19	1.17	17
0.73	5.68	66		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.56	1.02	14		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.89	1.18	17		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.89	1.18	17		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.74	7.37	45	1,207	8	0.39	3.87	25
0.40	0.91	12	59	3	0.07	0.17	2
0.73	6.34	39	919	7	0.33	2.82	20
0.36	0.80	10	144	6	0.14	0.31	5
0.69	0.81	11		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.74	5.76	55		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.64	3.89	34	747	6	0.29	1.77	17
0.51	0.97	11	931	11	0.38	0.76	11
1.31	10.36	75	3,801	10	0.94	7.41	67
0.55	1.08	13		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.55	1.08	13		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.22	1.36	18		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.13	1.06	13	501	8	0.71	0.67	10
0.40	0.78	9	363	6	0.20	0.39	6
0.56	0.74	8	868	10	0.47	0.61	9
0.54	1.02	12		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.54	1.02	12		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.48	0.84	10	192	3	0.15	0.26	4
0.48	0.84	10		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.72	4.21	48	359	5	0.41	2.39	18
0.34	0.58	7	759	8	0.32	0.55	8
0.37	2.14	20	641	4	0.16	0.91	9
0.28	0.61	6	213	4	0.12	0.26	3
0.62	3.22	25	327	3	0.21	1.09	9
0.36	2.27	16	641	5	0.23	1.46	10
0.18	0.86	13		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.50	1.93	33	1,585	6	0.52	2.02	33
0.15	0.59	9		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

1.28

2.45

36

306

3

0.75

1.44

17

route_id	trips_10_2	stops_10_2	miles_10_2	hours_10_2	Weekday H	trips_10_1	stops_10_1	miles_10_1
Q70+	132	924	1249.479	3.93125	94.35	120	840	1135.89
BX12	231	5005	1235.901	5.595833	134.3	212	4686	1182.322
BX12+	377	5919	2810.8	11.75556	282.1333	299	4719	2232.034
M86+	392	6061	924.6388	5.461111	131.0667	315	4878	744.1865
M34+	169	2198	353.8963	2.571528	61.71667	106	1378	221.8563
M34A+	166	2389	409.0466	3.113194	74.71667	114	1653	281.2519
M96	414	4760	770.0392	6.03125	144.75	246	2829	457.4098
M79	315	4567	703.5238	5.55625	133.35	232	3364	518.1783
Q113	92	1564	946.8374	3.157639	75.78333	72	1224	741.9263
M66	299	3838	578.9677	4.345833	104.3	192	2498	377.7674
BX41	212	5983	1086.018	6.178472	148.2833	204	5817	1056.401
BX41+	220	2600	1151.487	5.381944	129.1667	160	1888	836.1043
M60+	270	6210	2563.923	9.389583	225.35	260	5980	2468.963
Q100	159	1584	906.8377	2.838194	68.11667	154	1540	882.7884
Q44+	350	10771	4631.475	18.38889	441.3333	284	9043	3902.078
M23+	278	4865	671.2912	5.157639	123.7833	216	3780	521.5788
Q53	246	6032	3542.105	11.1875	268.5	198	4851	2849.738
BX19	313	13211	2059.451	14.78611	354.8667	276	11954	1861.754
BX13	301	5584	871.4944	5.93125	142.35	232	4408	698.0885
BX35	342	8208	1283.375	9.090972	218.1833	242	5808	908.1189
BX01	233	7138	1732.104	9.965972	239.1833	156	5412	1166.712
BX02	228	9925	1623.219	11.19514	268.6833	138	6005	981.5153
BX09	395	12751	2199.867	13.65556	327.7333	279	9397	1623.534
BX15	459	13332	2409.369	15.78611	378.8667	288	12360	1908.553
X21	14	232	441.0255	0.786111	18.86667			
M42	310	5055	632.78	5.393056	129.4333	210	3465	434.0116
M116	237	4980	621.6119	4.504167	108.1	172	3612	451.4823
S79+	254	5562	3761.716	9.793056	235.0333	206	4532	3065.51
Q52	135	2642	1676.589	4.761806	114.2833	96	1872	1191.842
M98	53	927	387.4208	1.793056	43.03333			
M15	264	15444	2146.403	14.18472	340.4333	226	13311	1847.932
M15+	340	7050	2806.749	14.79931	355.1833	240	5160	2063.182
M14A	217	5563	742.774	5.884028	141.2167	184	4722	630.5892
M14D	404	10344	1323.06	10.2375	245.7	318	8268	1060.059
B46	348	16613	2460.729	14.88194	357.1667	298	15943	2371.479
B46+	463	6199	2759.117	13.67292	328.15	322	4347	1941.921
Q10	400	12458	2847.697	11.03194	264.7667	325	9571	2255.519
BX22	235	8158	1348.219	8.544444	205.0667	192	5866	928.5197
BX03	299	8309	1299.416	7.390972	177.3833	269	7533	1178.6
BX06	443	13256	2334.508	14.04028	336.9667	286	8795	1550.708
B44	283	16291	2229.645	13.01458	312.35	255	15325	2100.553
B44+	306	4979	2508.861	11.52292	276.55	208	3433	1732.393
B35	492	18200	2767.181	18.77222	450.5333	494	18763	2734.845
M106	86	1419	211.2103	1.50625	36.15	42	693	103.1492
BX05	259	6506	1182.52	5.492361	131.8167	188	6392	1397.552
M72	174	3306	520.1219	3.758333	90.2	116	2204	346.4967

Q72	153	3641	646.3524	3.976389	95.43333	104	2523	446.2176
BX36	439	18126	3137.113	20.39583	489.5	305	14810	2271.46
Q49	250	5629	640.4117	3.857639	92.58333	180	4051	460.8704
BX39	229	10285	1581.533	9.36875	224.85	185	8242	1266.424
BX40	145	8147	1146.306	7.082639	169.9833	116	6418	903.033
BX42	138	7810	1131.458	7.047917	169.15	104	5836	844.0086
Q33	245	4900	623.3787	3.454861	82.91667	180	3600	457.6588
BX04	121	3871	550.1856	3.268056	78.43333	104	3326	472.7092
BX04A	105	3483	499.7494	3.153472	75.68333	80	2716	389.0643
M31	226	6524	870.1714	7.428472	178.2833	156	4524	603.6547
B103	320	9477	2642.812	11.7625	282.3	214	6511	1845.93
B41	517	17956	3800.991	22.74236	545.8167	459	16693	3448.593
M57	189	4032	555.6459	4.563194	109.5167	130	2795	385.3483
S93	117	2458	1034.185	3.107639	74.58333			
Q50	119	3192	1429.071	4.319444	103.6667	72	1944	869.4428
Q64	360	6648	929.6741	4.425	106.2	179	3310	463.0919
Q65	319	14438	2758.682	13.60833	326.6	173	9253	1555.616
BX11	287	9885	1382.871	9.354861	224.5167	214	7383	1033.192
B74	108	2936	328.836	1.653472	39.68333	68	1904	212.9404
B12	327	10755	1398.625	9.422222	226.1333	276	9108	1184.303
Q09	167	3589	555.0866	2.796528	67.11667	117	2515	388.9411
Q23	237	11415	1591.284	8.914583	213.95	193	9359	1304.818
BXM07	135	1822	2331.19	6.472917	155.35	89	1246	1555.041
B54	228	7510	980.0542	6.864583	164.75	154	5082	663.2782
B01	359	14370	1899.239	10.45694	250.9667	242	12037	1632.084
Q58	501	21343	4040.756	22.03681	528.8833	412	17076	3362.987
QM24	22	572	301.7751	1.171528	28.11667			
QM44	11	191	123.8871	0.45625	10.95			
M101	354	17802	3202.93	21.68889	520.5333	270	15985	2485.351
BX21	266	11341	1810.335	10.63125	255.15	194	8233	1312.565
Q29	157	4044	588.5784	2.802083	67.25	138	3657	528.5665
BX07	270	10315	1453.101	8.467361	203.2167	224	8917	1250.044
M50	131	2097	297.8557	2.676389	64.23333	68	1088	154.5497
Q66	286	10444	1810.811	9.080556	217.9333	186	7440	1342.839
Q25	314	15251	2605.616	13.49306	323.8333	196	11077	1641.175
M09	140	4060	666.1019	4.523611	108.5667	98	2842	466.2713
B42	304	3192	403.8624	2.340972	56.18333	206	2163	273.6699
M100	234	12987	1717.826	12.65764	303.7833	170	9435	1247.993
B17	247	8688	1170.104	6.849306	164.3833	202	6959	925.9668
B82	345	21553	3486.441	18.47778	443.4667	216	16556	2276.414
B39	58	203	105.9421	0.297222	7.133333	58	203	105.9421
B11	214	8845	1242.416	8.272917	198.55	138	5727	804.9141
S89	36	594	423.4986	1.261111	30.26667			
B83	223	6513	1139.783	5.8875	141.3	180	5310	953.4848
BX27	258	5924	788.9948	3.996528	95.91667	182	4198	560.6446
BX16	180	6575	1216.052	5.340278	128.1667	118	4366	807.2552
Q104	80	1840	224.7529	1.296528	31.11667	55	1267	154.6559

B70	132	4818	637.1515	3.597917	86.35	124	4526	598.5362
Q18	158	7151	881.1636	4.931944	118.3667	110	5004	616.9601
Q37	206	6412	1138.678	4.693056	112.6333	108	3389	606.1968
BX28	175	8122	1301.125	7.047222	169.1333	135	6115	968.6894
BX38	131	4781	795.546	4.671528	112.1167	111	3995	663.1693
B36	277	11511	1468.125	8.081944	193.9667	153	6344	807.0159
B09	219	11830	1694.76	9.986111	239.6667	168	9168	1310.035
BX34	149	3506	588.1106	2.782639	66.78333	90	2115	355.3153
BX23	136	3173	870.0823	3.116667	74.8	75	1764	482.8533
B38	426	15863	2422.916	15.55556	373.3333	292	12720	1661.778
Q06	323	9420	1606.129	7.424306	178.1833	186	6324	1042.764
B52	280	10360	1433.687	9.727083	233.45	222	8214	1136.709
BX17	231	8529	1264.605	7.311111	175.4667	161	5963	883.7826
B63	180	9747	1301.289	9.293056	223.0333	179	10024	1333.392
B06	601	34914	5550.632	29.75069	714.0167	428	27005	4175.693
BX26	182	6775	1049.26	5.621528	134.9167	126	4725	732.4656
BX33	119	2441	346.8477	1.921528	46.11667	68	1394	197.8967
B45	162	5184	749.7017	5.171528	124.1167	142	4544	657.1459
Q38	134	7295	1068.035	4.859028	116.6167	93	5069	742.2181
B08	234	17119	2165.532	13.23333	317.6	193	14850	1882.328
Q69	208	8613	1050.237	5.365278	128.7667	126	5292	645.8612
B68	242	12463	1835.895	9.410417	225.85	228	11742	1729.686
Q40	187	4391	567.3035	2.824306	67.78333	135	3172	409.6369
BX18	100	1695	244.253	1.241667	29.8	60	1009	145.2524
BX32	154	6012	806.0079	5.252083	126.05	82	3198	428.769
BX10	263	10006	1804.44	8.475	203.4	158	6282	1134.98
BXM06	48	528	562.2072	1.840278	44.16667	34	374	398.2301
Q47	180	7154	1241.795	5.965278	143.1667	74	2913	505.6524
Q19	91	3095	569.5298	2.265278	54.36667	56	1904	350.4021
Q08	214	9561	1558.208	8.116667	194.8	151	7248	1238.391
BX31	218	8996	1296.167	6.683333	160.4	136	5644	812.9078
B25	222	9102	1326.893	9.354167	224.5	202	8282	1207.353
B43	186	9579	1262.884	8.29375	199.05	150	7725	1018.455
B61	213	9159	1249.174	7.06875	169.65	172	7396	1007.599
BXM09	98	1913	1535.379	4.888889	117.3333	51	997	799.4405
QM07	29	609	539.629	1.531944	36.76667			
Q17	412	16032	2618.706	12.71181	305.0833	312	15756	2214.282
X11	23	662	431.1218	1.098611	26.36667			
Q60	242	12962	2519.66	13.48125	323.55	200	10673	2079.432
BX30	201	9124	1463.806	7.638889	183.3333	117	5324	854.1171
Q34	166	6555	961.1471	5.240278	125.7667			
BXM08	93	1466	1324.477	4.204167	100.9	50	773	704.027
Q32	196	8971	1455.336	9.3625	224.7	180	8189	1336.372
QM16	18	396	410.7182	1.174306	28.18333			
Q101	135	3476	704.6125	3.115972	74.78333	86	2236	453.4602
Q55	207	7030	914.0485	4.650694	111.6167	160	5440	707.5813
Q46	495	20557	3692.427	13.10694	314.5667	287	14494	2299.11

M102	220	11788	1538.425	11.25278	270.0667	194	10458	1364.532
M103	174	9531	1355.971	10.06181	241.4833	158	8650	1230.141
B57	130	7085	1044.037	6.356944	152.5667	124	6758	995.8505
B03	262	11763	1394.212	8.25	198	228	10260	1215.319
BX29	110	2475	650.2707	1.717361	41.21667	106	2385	626.6245
Q43	340	14864	2246.482	9.857639	236.5833	215	10321	1441.295
Q12	287	11153	1490.073	7.088889	170.1333	258	11144	1487.006
B26	230	9775	1372.205	8.775	210.6	210	8925	1252.883
M11	178	10248	1322.973	9.270139	222.4833	136	7868	1013.645
M104	208	8413	1071.668	7.940278	190.5667	317	12833	1633.905
Q28	284	10194	1365.435	6.052778	145.2667	197	7201	967.5786
Q111	328	12854	1806.605	7.868056	188.8333	285	10708	1497.739
M22	132	2840	366.5352	2.511806	60.28333	86	1849	238.4487
Q59	156	7416	1141.421	5.963194	143.1167	152	7220	1112.481
B14	166	7551	867.7998	5.422917	130.15	148	6734	773.9517
Q114	124	6682	1458.633	5.344444	128.2667	106	5874	1246.762
Q21	69	3059	539.4984	2.134028	51.21667	67	2980	525.2266
X22	59	2150	2062.072	3.947222	94.73333			
X22A	9	263	328.224	0.572917	13.75			
B62	174	8265	1319.147	7.388194	177.3167	166	7885	1258.496
M07	224	13552	1762.488	11.98056	287.5333	194	11737	1526.44
Q20A	153	8542	1263.563	7.404861	177.7167	184	11126	1651.926
Q20B	103	6410	928.8892	5.415278	129.9667			
Q112	164	5499	665.5682	3.620139	86.88333	123	4123	499.1156
B69	97	4462	602.433	3.709722	89.03333	62	2852	384.7984
B15	322	23610	3785.538	17.14861	411.5667	305	22073	3384.713
Q41	153	7673	1231.857	5.727778	137.4667	118	5965	959.8505
B47	198	11160	1458.984	8.20625	196.95	180	10440	1363.794
Q15	94	3114	409.5453	1.821528	43.71667	66	2195	288.7539
Q15A	90	3178	422.5083	1.876389	45.03333	62	2184	289.6763
Q83	289	9391	1345.942	6.395833	153.5	212	7547	1013.881
M04	271	17605	2341.429	16.71181	401.0833	196	12792	1644.355
M03	200	14386	1877.245	13.6	326.4	198	13678	1787.04
Q35	171	4874	1516.073	3.727778	89.46667	180	5129	1594.906
BX20	39	851	139.516	0.686806	16.48333			
Q04	319	10254	1512.687	6.713889	161.1333	191	7069	915.696
Q13	205	9538	1226.125	5.465278	131.1667	179	8328	1069.931
X68	22	613	409.5744	1.347917	32.35			
Q11	153	5624	965.3469	3.713889	89.13333	84	3421	578.5704
QM01	16	324	227.7216	0.652778	15.66667			
QM31	12	186	156.8745	0.443056	10.63333			
X02	50	1748	1060.904	2.729167	65.5			
S48	174	7827	1156.105	4.953472	118.8833	166	7636	1126.076
S98	38	882	247.4684	0.941667	22.6			
Q03	227	10975	1889.677	7.646528	183.5167	164	8036	1392.721
X31	24	769	661.6357	1.580556	37.93333			
X27	81	2537	1009.259	3.4875	83.7	48	1728	664.6643

X37	33	1002	512.5775	1.626389	39.03333			
QM15	61	1545	913.7225	3.152083	75.65	24	600	356.7604
BXM10	87	1653	1230.189	4.149306	99.58333	53	1007	749.6222
M02	196	10630	1755.82	10.54097	252.9833	172	9630	1455.776
Q02	198	6566	895.2945	3.929861	94.31667	170	5694	776.1964
B02	136	2852	355.3383	1.732639	41.58333	114	2394	298.2925
B67	127	5222	802.815	4.890972	117.3833	82	3075	417.2935
X09	34	1288	672.8036	2.155556	51.73333			
X30	26	1004	763.463	1.871528	44.91667			
B64	139	6760	913.2283	4.597917	110.35	152	7524	1016.807
X28	71	2227	1047.744	3.624306	86.98333	46	1863	804.3446
X38	29	911	530.1843	1.740972	41.78333			
B100	229	6467	969.7882	3.91875	94.05	98	2842	426.4592
B04	114	7449	1041.372	5.610417	134.65	110	7206	1006.552
B49	257	14973	2031.176	10.98819	263.7167	154	9927	1319.892
QM17	17	425	405.0552	1.16875	28.05			
S53	245	11392	2225.037	8.074306	193.7833	230	10810	2117.52
Q77	165	7795	1048.868	5.068056	121.6333	82	4018	539.8118
QM25	15	390	257.1491	0.793056	19.03333			
M01	220	12860	1692.833	11.43333	274.4	168	10416	1292.709
Q48	130	3518	695.0946	2.915278	69.96667	120	3237	639.0417
Q56	171	9747	1126.66	6.4625	155.1	160	9120	1054.167
Q54	235	14868	2110.356	11.12708	267.05	163	10573	1503.027
B60	183	12379	1439.929	9.130556	219.1333	151	10271	1194.159
BX08	180	9108	1472.337	6.776389	162.6333	68	3544	567.8566
Q05	370	14686	2131.52	9.468056	227.2333	249	11595	1631.735
Q26	66	1857	226.853	1.073611	25.76667			
B07	143	7694	930.7759	5.179861	124.3167	98	5096	615.7256
B31	146	3494	412.8009	1.763889	42.33333	124	2976	351.4596
Q85	372	15103	2461.344	10.16597	243.9833	228	10513	1603.32
QM03	6	165	103.1163	0.328472	7.883333			
Q27	483	31640	4417.36	19.67917	472.3	370	24986	3138.137
M10	193	8931	991.734	6.321528	151.7167	164	7708	856.0196
Q110	247	8167	1108.599	4.970139	119.2833	176	6072	821.4446
B65	136	4419	605.7886	3.823611	91.76667	108	3509	481.0057
B16	163	8802	1103.306	6.254167	150.1	112	6928	872.2626
X19	36	1330	920.7829	1.782639	42.78333			
Q01	174	5758	764.0802	3.3625	80.7	150	4964	661.7383
X03	19	644	302.5133	0.897222	21.53333			
X12	51	2410	1147.115	3.480556	83.53333			
X42	12	558	303.0508	0.872222	20.93333			
M08	132	2838	285.7908	1.971528	47.31667	72	1548	155.8859
Q88	257	14864	2168.415	7.558333	181.4	160	10000	1451.336
Q42	83	1617	207.6325	0.9125	21.9			
X64	14	432	271.8434	1.008333	24.2			
M21	91	1911	221.1784	1.511111	36.26667	67	1407	162.8336
S42	56	1254	160.8411	0.58125	13.95			

Q102	94	3658	542.031	2.725694	65.41667	79	3077	455.9958
Q07	173	7421	1060.847	4.341667	104.2	112	5083	730.416
S44	160	9006	1488.21	5.4125	129.9	130	7800	1292.054
S94	21	801	206.8499	0.718056	17.23333			
B84	64	832	141.3742	0.511806	12.28333	34	442	75.10506
B13	142	8804	1230.36	6.327083	151.85	96	5952	831.793
Q16	156	5694	746.2256	2.813889	67.53333	110	4022	527.5028
B20	189	9935	1258.824	7.322222	175.7333	132	7026	890.1625
X07	58	2481	1502.96	4.286111	102.8667			
BM5	30	814	508.2622	1.507639	36.18333	16	434	271.091
Q30	325	15152	2236.206	9.122222	218.9333	138	7245	1095.234
QM21	16	336	288.3103	0.918056	22.03333			
S46	190	9396	1532.793	5.65	135.6	148	7846	1316.554
S96	32	1132	288.7591	0.966667	23.2			
Q39	173	8044	1232.24	5.721528	137.3167	104	4835	740.7029
Q36	189	8913	1345.76	5.394444	129.4667	138	5589	806.1522
QM02	75	1944	1279.412	3.692361	88.61667	32	944	556.6027
QM32	24	516	381.6707	1.070139	25.68333			
QM11	21	573	360.8714	1.131944	27.16667			
Q24	190	12540	1609.919	8.879167	213.1	166	10324	1329.521
BXM18	14	378	245.4094	0.955556	22.93333			
B48	128	5760	765.4113	4.590278	110.1667	114	5130	681.6944
B24	91	3611	579.8639	2.800694	67.21667	82	3203	514.3595
Q103	79	2095	273.3936	1.138194	27.31667	50	1325	173.0228
X04	25	985	529.8134	1.411806	33.88333			
M05	214	15401	2456.858	14.71597	353.1833	185	15267	2004.55
X63	25	916	535.8223	1.979861	47.51667			
X15	35	1777	714.52	1.984028	47.61667			
QM08	21	909	502.5426	1.428472	34.28333			
B32	58	1276	210.5761	1.006944	24.16667	58	1276	210.5761
Q31	149	8928	1246.57	5.438194	130.5167	52	3174	444.867
Q76	148	9159	1384.227	5.670139	136.0833	67	4358	657.7537
QM18	10	305	155.2153	0.60625	14.55			
X17	63	4707	2048.54	5.210417	125.05	77	5157	2283.955
X17A	41	1497	911.2034	2.324306	55.78333			
X17J	74	3562	2400.509	5.26875	126.45			
BX46	74	999	192.2015	1.021528	24.51667	58	783	150.6444
S61	120	6373	1120.566	3.853472	92.48333	114	6156	1082.139
S91	25	887	236.4368	0.834722	20.03333			
Q67	107	4586	746.3049	2.958333	71	33	1414	230.1715
X10	80	3868	1867.444	5.584028	134.0167	74	3626	1718.068
X10B	21	852	496.6754	1.636806	39.28333			
S40	149	6941	1123.44	3.147222	75.53333	126	5990	982.5658
S90	29	796	225.3797	0.563889	13.53333			
Q22	215	12137	1733.797	6.022917	144.55	172	10062	1440.306
QM06	50	1434	958.329	2.489583	59.75	32	912	610.6157
QM36	9	216	162.4662	0.425694	10.21667			

X08	30	1386	626.9502	1.671528	40.11667			
X05	62	3222	1648.667	3.950694	94.81667			
X01	190	10651	4533.089	13.12292	314.95	148	8582	3591.756
B37	102	4233	642.4151	2.976389	71.43333	78	3237	491.2586
Q84	184	7904	996.0718	3.83125	91.95	112	4816	607.0764
QM20	62	1792	984.4922	3.043056	73.03333			
BXM11	87	1791	1352.155	4.951389	118.8333	61	1249	947.146
S51	149	7198	1095.081	3.377778	81.06667	96	4841	733.1776
S81	9	297	69.44155	0.209028	5.016667			
QM12	16	430	207.839	0.768056	18.43333			
QM42	12	252	139.6275	0.451389	10.83333			
QM10	14	322	159.3138	0.616667	14.8			
QM40	12	206	120.8124	0.411806	9.883333			
M20	111	4700	700.1656	4.995139	119.8833	104	4420	655.8841
BXM01	94	2542	1340.711	5.136806	123.2833	58	1653	828.6294
S62	158	8053	1193.344	3.974306	95.38333	133	6902	1021.888
S92	18	696	151.2044	0.478472	11.48333			
M35	182	2093	537.5056	1.313889	31.53333	132	1518	389.8393
S52	118	6981	1044.882	3.984722	95.63333	80	4641	694.6629
QM04	42	930	520.0902	1.849306	44.38333	32	704	392.8971
QM34	27	540	328.5895	1.133333	27.2			
X14	31	1855	746.0201	2.504167	60.1			
BM1	58	2366	1056.878	3.497917	83.95	22	970	432.7493
S76	143	9732	1249.395	4.552083	109.25	70	5005	640.9497
S86	4	284	36.59212	0.127778	3.066667			
BM2	47	1739	861.3115	2.659722	63.83333	23	884	443.6696
QM05	74	3316	1488.427	3.949306	94.78333	32	1472	658.795
QM35	21	801	394.3738	1.047917	25.15			
BM4	36	1411	622.3899	1.9625	47.1	19	800	352.3687
BXM03	54	1589	815.4151	2.804861	67.31667	35	1067	536.253
S59	140	9357	1703.095	5.31875	127.65	117	6000	1071.901
S66	89	4423	699.6575	2.322222	55.73333			
BX24	87	2025	352.5121	1.542361	37.01667	87	2025	352.5121
S74	165	14170	2523.433	7.439583	178.55	147	12312	2126.644
S84	9	387	153.7133	0.43125	10.35			
BM3	46	1937	876.5449	2.81875	67.65	23	1028	460.839
M12	65	1430	226.4856	1.355556	32.53333	63	1386	219.5181
BXM02	76	2003	1158.574	4.061111	97.46667	59	1564	900.848
S78	200	20864	3486.669	10.1125	242.7	148	14811	2399.68
BXM04	41	1230	568.8359	2.3125	55.5	32	960	443.8519
S57	87	5176	832.2496	2.703472	64.88333	63	3941	631.8688
S54	98	6001	963.4395	3.101389	74.43333			
S56	84	2887	598.934	1.641667	39.4			
S55	71	2417	602.7024	1.588194	38.11667			

hours_10_	Saturday H	trips_10_1	stops_10_1	miles_10_1	hours_10_	Sunday Ho	Weekday R	Weekday R
3.301389	79.23333	120	840	1135.89	3.35625	80.55	4183	31.68939
5.013194	120.3167	190	4219	1075.631	4.168056	100.0333	48124	79.15132
9.152778	219.6667	225	3552	1682.072	6.502778	156.0667	48124	79.15132
3.886806	93.28333	258	3999	610.0967	3.163889	75.93333	24746	63.12755
1.773611	42.56667	92	1196	192.5546	1.326389	31.83333	14901	44.4806
2.061806	49.48333	98	1421	241.778	1.560417	37.45	14901	44.4806
2.946528	70.71667	212	2438	394.1905	2.576389	61.83333	15034	36.31401
3.734722	89.63333	214	3103	477.9748	3.213889	77.13333	13892	44.10159
2.457639	58.98333	41	697	422.6824	1.481944	35.56667	4569	49.66304
2.332639	55.98333	147	1912	289.1766	1.734722	41.63333	11195	37.44147
5.936806	142.4833	184	5199	944.2167	4.758333	114.2	23558	54.53241
3.758333	90.2	160	1892	837.9723	3.573611	85.76667	23558	54.53241
8.485417	203.65	248	5704	2355.011	7.913889	189.9333	16751	62.04074
2.669444	64.06667	170	1700	974.5817	2.888194	69.31667	4129	25.96855
13.62361	326.9667	274	8708	3758.412	12.76319	306.3167	27712	79.17714
3.352083	80.45	186	3255	449.1373	2.913889	69.93333	12308	44.27338
8.258333	198.2	188	4606	2705.812	7.852778	188.4667	14752	59.96748
12.45417	298.9	228	9866	1536.487	9.813889	235.5333	29378	93.85942
4.984722	119.6333	194	3686	583.7465	3.79375	91.05	12094	40.1794
6.29375	151.05	210	5040	788.0371	4.979861	119.5167	17651	51.61111
6.472917	155.35	124	5766	927.451	5.258333	126.2	36487	79.14751
6.502083	156.05	122	5433	886.8909	5.223611	125.3667	36487	79.14751
9.75625	234.15	253	8516	1471.318	8.254861	198.1167	27175	68.79747
12.59028	302.1667	242	10283	1589.595	9.491667	227.8	28156	61.34205
	0					0	488	34.85714
3.1625	75.9	170	2805	351.3427	2.668056	64.03333	10596	34.18065
3.400694	81.61667	156	3276	409.4839	2.727083	65.45	10296	43.44304
8.018056	192.4333	184	4048	2738.126	6.839583	164.15	11378	44.79528
3.330556	79.93333	92	1794	1142.181	3.194444	76.66667	5356	39.67407
	0					0	1863	35.15094
11.30972	271.4333	222	13083	1816.109	10.34306	248.2333	44797	74.16722
10.07431	241.7833	198	4257	1702.125	7.913194	189.9167	44797	74.16722
5.036111	120.8667	166	4265	570.0014	4.152778	99.66667	30558	49.20773
7.84375	188.25	256	6653	852.5109	5.788889	138.9333	30558	49.20773
13.64097	327.3833	280	14980	2228.236	11.53472	276.8333	43463	53.59186
10.05347	241.2833	228	3078	1375.025	6.09375	146.25	43463	53.59186
8.129167	195.1	311	9262	2219.13	7.686111	184.4667	23363	58.4075
5.320139	127.6833	159	4840	764.8868	4.10625	98.55	14690	62.51064
6.797917	163.15	207	5795	906.9407	4.807639	115.3833	14921	49.90301
8.052083	193.25	210	6590	1163.088	5.606944	134.5667	23800	53.7246
11.20694	268.9667	231	13868	1902.178	9.538889	228.9333	37418	63.52801
7.473611	179.3667	150	2730	1353.846	5.738194	137.7167	37418	63.52801
18.41528	441.9667	364	15656	2067.255	13.02153	312.5167	31886	64.80894
0.622222	14.93333	42	693	103.1492	0.59375	14.25	2476	28.7907
5.485417	131.65	153	5202	1137.105	4.1125	98.7	11194	43.22008
2.15	51.6	99	1881	295.8112	1.693056	40.63333	5675	32.61494

2.440278	58.56667	78	1866	330.7549	1.764583	42.35	6204	40.54902
14.10069	338.4167	269	13050	2000.949	11.21389	269.1333	30474	69.41686
2.996528	71.91667	148	3331	378.9592	2.254861	54.11667	9303	37.212
7.15625	171.75	173	7646	1174.639	6.290972	150.9833	16434	71.76419
5.083333	122	108	6020	846.6418	4.439583	106.55	25454	89.94346
4.8875	117.3	93	5246	760.0568	4.086806	98.08333	25454	89.94346
2.820833	67.7	154	3080	391.5525	2.415278	57.96667	7773	31.72653
2.746528	65.91667	102	3191	454.0067	2.410417	57.85	11411	50.49115
2.40625	57.75	75	2495	357.8862	2.022917	48.55	11411	50.49115
4.021528	96.51667	132	3826	510.3169	3.543056	85.03333	9995	44.22566
7.609028	182.6167	157	5037	1468.142	5.847222	140.3333	14448	45.15
19.47986	467.5167	350	13129	2641.049	14.19861	340.7667	27082	52.38298
2.728472	65.48333	120	2580	355.7061	2.698611	64.76667	6065	32.08995
	0					0	3686	31.50427
2.55625	61.35	72	1944	869.4428	2.385417	57.25	4690	39.41176
1.956944	46.96667	183	3384	473.4448	2.005556	48.13333	9731	27.03056
7.176389	172.2333	133	7118	1195.9	5.4125	129.9	21052	65.99373
6.382639	153.1833	158	5451	762.8241	4.4625	107.1	14269	49.71777
1.075	25.8	65	1820	203.5459	0.904861	21.71667	4225	39.12037
7.5	180	226	7458	969.7555	5.963889	143.1333	15380	47.03364
1.703472	40.88333	95	2041	315.7113	1.304167	31.3	5050	30.23952
6.856944	164.5667	155	7516	1047.887	5.315972	127.5833	16059	67.75949
3.701389	88.83333	58	812	1013.583	2.318056	55.63333	2559	18.95556
3.670139	88.08333	146	4818	628.8222	3.320139	79.68333	10466	45.90351
8.508333	204.2	189	9450	1281.541	6.495139	155.8833	19828	55.2312
17.30556	415.3333	334	15003	2726.845	13.29306	319.0333	29412	58.70659
	0					0	1041	31.54545
	0					0	1041	31.54545
15.00486	360.1167	226	13574	2089.191	12.17083	292.1	24275	68.57345
7.047917	169.15	146	6224	992.8267	4.9	117.6	15234	57.27068
2.50625	60.15	100	2650	383.0192	1.836806	44.08333	5402	34.40764
6.945833	166.7	208	8289	1162.234	5.953472	142.8833	13720	50.81481
1.118056	26.83333	68	1088	154.5497	1.072917	25.75	2785	21.25954
6.695139	160.6833	175	7000	1263.521	6.111806	146.6833	13824	48.33566
8.390972	201.3833	152	8554	1267.721	6.31875	151.65	20083	63.9586
2.551389	61.23333	89	2579	423.1212	2.474306	59.38333	5333	38.09286
1.364583	32.75	180	1890	239.129	1.002083	24.05	4186	13.76974
8.41875	202.05	158	8769	1159.9	7.408333	177.8	17006	72.67521
4.498611	107.9667	171	5892	783.9832	3.752083	90.05	11279	45.66397
11.57778	277.8667	202	15217	2089.479	10.31597	247.5833	27959	81.04058
0.376389	9.033333	58	203	105.9421	0.35625	8.55	260	4.482759
4.034722	96.83333	154	6391	898.2375	5.13125	123.15	11273	52.67757
	0					0	756	21
4.096528	98.31667	146	4307	773.3821	3.239583	77.75	8281	37.13453
2.734028	65.61667	152	3392	450.9923	2.025694	48.61667	7435	28.81783
3.150694	75.61667	82	3034	560.974	2.065278	49.56667	8239	45.77222
0.986806	23.68333	55	1267	154.6559	0.986806	23.68333	2296	28.7

3.184722	76.43333	104	3796	501.9981	2.53125	60.75	5942	45.01515
2.89375	69.45	110	5004	616.9601	2.8625	68.7	8780	55.56962
2.270833	54.5	108	3389	606.1968	2.227083	53.45	7842	38.06796
4.761111	114.2667	120	5542	896.0045	4.095139	98.28333	15750	51.47059
3.565278	85.56667	77	2903	485.7127	2.540972	60.98333	15750	51.47059
3.725	89.4	158	6548	833.1491	4.022917	96.55	14026	50.63538
6.344444	152.2667	176	9600	1371.636	7.113194	170.7167	14404	65.77169
1.615278	38.76667	90	2115	355.3153	1.522917	36.55	4268	28.6443
1.722917	41.35	75	1764	482.8533	1.621528	38.91667	3829	28.15441
9.105556	218.5333	260	11328	1479.732	8.595139	206.2833	19099	44.83333
4.379861	105.1167	149	5067	835.1554	3.251389	78.03333	11334	35.08978
6.732639	161.5833	166	6142	849.9717	4.873611	116.9667	12435	44.41071
4.414583	105.95	135	5005	741.6312	3.777083	90.65	10219	44.2381
8.931944	214.3667	152	8512	1132.449	7.158333	171.8	11607	64.48333
20.52917	492.7	291	21545	2813.962	14.34375	344.25	41320	68.75208
3.74375	89.85	102	3825	592.9483	2.913194	69.91667	7988	43.89011
1.041667	25	54	1107	157.1532	0.745833	17.9	2866	24.08403
4.1	98.4	116	3712	536.8234	2.936111	70.46667	6019	37.15432
3.111111	74.66667	73	3979	582.6272	2.400694	57.61667	8465	63.17164
9.96875	239.25	164	12856	1637.97	8.589583	206.15	19616	83.82906
2.806944	67.36667	102	4284	522.84	2.158333	51.8	9849	47.35096
8.4125	201.9	202	10403	1532.441	7.427083	178.25	14159	58.50826
2.05625	49.35	104	2444	315.5886	1.579167	37.9	4976	26.60963
0.688889	16.53333	56	941	135.4629	0.589583	14.15	1920	19.2
2.391667	57.4	60	2340	313.7334	1.597917	38.35	6809	44.21429
4.668056	112.0333	134	5427	981.3341	3.8875	93.3	11266	42.8365
1.130556	27.13333	30	330	351.3795	0.939583	22.55	594	12.375
2.2875	54.9	72	2831	491.5409	2.225	53.4	8043	44.68333
1.335417	32.05	48	1632	300.3447	1.125	27	3467	38.0989
5.545139	133.0833	120	5751	980.8516	4.094444	98.26667	10696	49.98131
3.829861	91.91667	106	4399	633.5899	2.893056	69.43333	10019	45.95872
7.545833	181.1	132	5412	788.9634	4.679861	112.3167	10048	45.26126
6.088194	146.1167	124	6386	841.9226	4.53125	108.75	10540	56.66667
5.196528	124.7167	150	6450	878.7204	4.427083	106.25	9945	46.69014
2.090972	50.18333	32	624	501.1617	1.234722	29.63333	2076	21.18367
	0					0	658	22.68966
9.584028	230.0167	286	14443	2029.758	8.383333	201.2	17224	41.80583
	0					0	705	30.65217
9.749306	233.9833	176	9453	1836.159	8.326389	199.8333	13761	56.86364
4.198611	100.7667	104	4733	759.258	3.370833	80.9	9680	48.1592
	0					0	6941	41.81325
1.879861	45.11667	30	465	422.2643	1.070833	25.7	1549	16.65591
7.964583	191.15	155	7052	1150.823	6.439583	154.55	9454	48.23469
	0					0	414	23
1.798611	43.16667	86	2236	453.4602	1.772917	42.55	3632	26.9037
3.336806	80.08333	118	4012	521.8412	2.206944	52.96667	7343	35.47343
7.311111	175.4667	235	11868	1882.587	5.857639	140.5833	21468	43.3697

8.532639	204.7833	172	9490	1239.259	7.666667	184	12292	55.87273
7.842361	188.2167	148	8106	1153.127	7.096528	170.3167	9786	56.24138
4.9875	119.7	102	5559	819.1674	3.791667	91	7244	55.72308
6.550694	157.2167	224	10080	1193.997	6.618056	158.8333	11803	45.04962
1.68125	40.35	86	1935	508.3935	1.236111	29.66667	2476	22.50909
5.7125	137.1	158	7582	1059.339	4.047917	97.15	14853	43.68529
6.306944	151.3667	234	10102	1348.177	5.532639	132.7833	11099	38.67247
7.444444	178.6667	162	6885	966.5097	5.001389	120.0333	9723	42.27391
6.096528	146.3167	145	8405	1083.15	5.917361	142.0167	10152	57.03371
11.90694	285.7667	280	11329	1442.847	9.877083	237.05	8223	39.53365
3.816667	91.6	170	6213	834.6686	3.317361	79.61667	9893	34.83451
6.157639	147.7833	254	9720	1363.187	5.142361	123.4167	12390	37.77439
1.450694	34.81667	86	1849	238.4487	1.404861	33.71667	2732	20.69697
5.040972	120.9833	122	5795	892.9125	3.802778	91.26667	7127	45.6859
4.296528	103.1167	116	5279	606.7514	3.121528	74.91667	7243	43.63253
4.549306	109.1833	108	6791	1269.953	4.300694	103.2167	6396	51.58065
1.93125	46.35	66	2931	516.9107	1.904167	45.7	2926	42.4058
	0					0	2304	33.88235
	0					0	2304	33.88235
6.64375	159.45	124	5890	940.0815	4.733333	113.6	7882	45.29885
9.634722	231.2333	184	11132	1447.758	8.884028	213.2167	12905	57.61161
8.134028	195.2167	167	10105	1500.11	7.245139	173.8833	14192	55.4375
	0					0	14192	55.4375
2.570833	61.7	84	2809	340.5345	1.679167	40.3	5217	31.81098
1.879167	45.1	62	2852	384.7984	1.840972	44.18333	4225	43.5567
14.52569	348.6167	270	19726	3187.051	12.5375	300.9	22282	69.19876
3.55	85.2	62	3127	503.3939	1.790278	42.96667	7204	47.08497
7.336806	176.0833	134	7772	1015.269	5.222222	125.3333	10436	52.70707
1.234028	29.61667	50	1655	216.6585	0.907639	21.78333	5876	31.93478
1.224306	29.38333	47	1658	220.2105	0.875	21	5876	31.93478
4.202083	100.85	171	5932	800.9738	3.154861	75.71667	8664	29.97924
9.515972	228.3833	174	11336	1462.2	7.961111	191.0667	16235	59.90775
10.48125	251.55	170	11625	1516.776	8.104167	194.5	13149	65.745
3.79375	91.05	181	5158	1604.085	3.58125	85.95	4426	25.88304
	0					0	772	19.79487
4.106944	98.56667	174	6438	834.37	3.470139	83.28333	9242	28.97179
4.429167	106.3	140	6515	837.2822	3.381944	81.16667	8516	41.54146
	0					0	546	24.81818
1.950694	46.81667	84	3421	578.5704	1.947222	46.73333	5004	32.70588
	0					0	453	16.17857
	0					0	453	16.17857
	0					0	1550	31
4.434722	106.4333	128	5888	868.0111	3.178472	76.28333	7702	36.33019
	0					0	7702	36.33019
5.051389	121.2333	148	7252	1256.846	4.621528	110.9167	9684	42.66079
	0					0	675	28.125
2.091667	50.2	42	1512	581.5813	1.965972	47.18333	3106	27.24561

	0					0	3106	27.24561
1.109028	26.61667					0	1351	22.14754
2.239583	53.75	34	646	480.8113	1.340278	32.16667	1445	16.6092
7.146528	171.5167	152	9007	1361.703	6.281944	150.7667	9275	47.32143
3.195833	76.7	127	4254	580.038	2.297222	55.13333	5722	28.89899
1.199306	28.78333	114	2394	298.2925	1.199306	28.78333	2464	18.11765
2.11875	50.85	82	3075	417.2935	2.059722	49.43333	4504	35.46457
	0					0	1105	32.5
	0					0	860	33.07692
4.720139	113.2833	126	6236	843.0279	3.603472	86.48333	5732	41.23741
2.65625	63.75	40	1620	699.4301	2.403472	57.68333	2634	26.34
	0					0	2634	26.34
1.404861	33.71667	66	1914	287.2072	0.942361	22.61667	5387	23.52402
4.425	106.2	96	6289	878.3937	3.827083	91.85	6195	54.34211
6.472917	155.35	144	9106	1209.269	5.710417	137.05	12452	48.45136
	0					0	351	20.64706
6.830556	163.9333	182	8554	1675.603	5.230556	125.5333	9378	38.27755
2.195139	52.68333	62	3038	408.1504	1.529861	36.71667	6413	38.86667
	0					0	320	21.33333
6.601389	158.4333	140	8680	1077.258	5.122917	122.95	10436	47.43636
2.569444	61.66667	92	2476	488.3748	1.963194	47.11667	2854	21.95385
5.475	131.4	128	7296	843.3333	4.10625	98.55	7862	45.97661
6.972222	167.3333	136	8936	1271.149	5.38125	129.15	11952	50.85957
6.538889	156.9333	118	8018	934.2978	4.713889	113.1333	9906	54.13115
2.304167	55.3	68	3544	567.8566	2.306944	55.36667	7282	40.45556
6.526389	156.6333	201	9342	1311.867	4.832639	115.9833	11728	31.6973
	0					0	1466	22.21212
3.026389	72.63333	90	4732	571.9351	2.647917	63.55	6066	42.41958
1.240278	29.76667	123	2951	348.6253	1.241667	29.8	2753	18.85616
6.296528	151.1167	188	8673	1319.95	5.039583	120.95	11820	31.77419
	0					0	129	21.5
12.90764	309.7833	274	18719	2354.202	9.340278	224.1667	24580	50.89027
5.199306	124.7833	148	6956	772.5055	4.540278	108.9667	6874	35.61658
3.49375	83.85	119	4107	555.3238	2.295833	55.1	6281	25.42915
2.507639	60.18333	98	3184	436.4403	2.31875	55.65	3398	24.98529
3.920833	94.1	99	6137	773.1593	3.596528	86.31667	6739	41.34356
	0					0	1018	28.27778
2.563194	61.51667	119	3971	537.237	1.957639	46.98333	4381	25.17816
	0					0	486	25.57895
	0					0	2235	35.47619
	0					0	2235	35.47619
1.046528	25.11667	72	1548	155.8859	0.947222	22.73333	2107	15.96212
4.757639	114.1833	114	7125	1034.077	3.513194	84.31667	11010	42.84047
	0					0	1195	14.39759
	0					0	319	22.78571
0.998611	23.96667	67	1407	162.8336	0.960417	23.05	1402	15.40659
	0					0	914	16.32143

1.968056	47.23333	79	3077	455.9958	1.968056	47.23333	2663	28.32979
2.456944	58.96667	79	3585	515.7393	1.702083	40.85	5341	30.87283
4.305556	103.3333	119	7139	1182.353	3.815278	91.56667	7016	38.76243
	0					0	7016	38.76243
0.425	10.2	34	442	75.10506	0.425694	10.21667	595	9.296875
4.127083	99.05	92	5704	797.1349	3.829861	91.91667	6290	44.29577
1.826389	43.83333	100	3658	479.4776	1.511111	36.26667	4054	25.98718
4.508333	108.2	114	6320	800.2459	3.813194	91.51667	7042	37.25926
	0					0	1753	30.22414
0.722222	17.33333					0	575	19.16667
3.822222	91.73333	106	5564	841.4207	2.90625	69.75	10555	32.47692
	0					0	233	14.5625
4.207639	100.9833	136	7206	1210.053	3.88125	93.15	7299	32.87838
	0					0	7299	32.87838
2.750694	66.01667	83	3859	591.1658	2.103472	50.48333	5548	32.06936
3.100694	74.41667	113	4574	659.8684	2.41875	58.05	6101	32.28042
1.692361	40.61667	28	826	487.0273	1.382639	33.18333	1679	16.9596
	0					0	1679	16.9596
	0					0	389	18.52381
6.477778	155.4667	136	8976	1152.363	5.084722	122.0333	8512	44.8
	0					0	254	18.14286
3.441667	82.6	110	4950	657.7753	3.175	76.2	3851	30.08594
2.231944	53.56667	82	3203	514.3595	2.06875	49.65	2390	26.26374
0.707639	16.98333	50	1325	173.0228	0.707639	16.98333	1385	17.53165
	0					0	645	25.8
11.02708	264.65	165	13800	1816.348	9.290278	222.9667	10063	47.02336
	0					0	598	23.92
	0					0	1149	32.82857
	0					0	586	27.90476
0.940972	22.58333	58	1276	210.5761	0.913194	21.91667	819	14.12069
1.847917	44.35	40	2440	342.0509	1.416667	34	5692	38.20134
2.307639	55.38333	62	4030	608.3777	2.179167	52.3	5742	38.7973
	0					0	191	19.1
5.240972	125.7833	46	3082	1364.437	3.08125	73.95	6114	34.34831
	0					0	6114	34.34831
	0					0	6114	34.34831
0.784028	18.81667	58	783	150.6444	0.803472	19.28333	619	8.364865
3.589583	86.15	77	4158	730.1823	2.417361	58.01667	4385	30.24138
	0					0	4385	30.24138
0.902778	21.66667	29	1242	202.2763	0.798611	19.16667	2768	25.86916
4.5125	108.3	50	2450	1160.857	2.853472	68.48333	2825	27.9703
	0					0	2825	27.9703
2.497917	59.95	123	5835	956.5723	2.430556	58.33333	4629	26.00562
	0					0	4629	26.00562
4.583333	110	172	10062	1440.306	4.583333	110	7247	33.70698
1.691667	40.6	28	798	534.2887	1.286806	30.88333	974	16.50847
	0					0	974	16.50847

	0					0	817	27.23333
	0					0	1865	30.08065
8.897917	213.55	110	6378	2669.269	5.972917	143.35	6019	31.67895
2.065278	49.56667	78	3237	491.2586	1.849306	44.38333	2380	23.33333
2.061806	49.48333	98	4216	531.5089	1.75	42	4441	24.13587
	0					0	1004	16.19355
2.826389	67.83333	30	615	465.9096	1.346528	32.31667	997	11.45977
2.046528	49.11667	97	4897	740.6876	2.04375	49.05	4169	26.38608
	0					0	4169	26.38608
	0					0	376	13.42857
	0					0	376	13.42857
	0					0	285	10.96154
	0					0	285	10.96154
4.05	97.2	100	4250	630.6578	3.542361	85.01667	2446	22.03604
2.461111	59.06667	28	798	400.028	1.15	27.6	1302	13.85106
3.114583	74.75	96	5440	804.6764	2.25625	54.15	4431	25.17614
	0					0	4431	25.17614
0.983333	23.6	134	1541	395.7459	1.000694	24.01667	1038	5.703297
2.306944	55.36667	79	4662	697.584	2.20625	52.95	3450	29.23729
1.250694	30.01667	28	616	343.785	1.029167	24.7	710	10.28986
	0					0	710	10.28986
	0					0	894	28.83871
1.202778	28.86667					0	1140	19.65517
2.257639	54.18333	70	5005	640.9497	1.85625	44.55	4617	31.40816
	0					0	4617	31.40816
1.249306	29.98333					0	786	16.7234
1.804167	43.3	28	1288	576.4456	1.397222	33.53333	1860	19.57895
	0					0	1860	19.57895
1.055556	25.33333					0	569	15.80556
1.611111	38.66667	26	793	398.2546	1.125	27	635	11.75926
3.557639	85.38333	86	4399	786.426	2.471528	59.31667	3592	25.65714
	0					0	1659	18.64045
1.457639	34.98333	87	2025	352.5121	1.3625	32.7	754	8.666667
5.523611	132.5667	137	12254	2173.106	5.378472	129.0833	5411	31.0977
	0					0	5411	31.0977
1.239583	29.75					0	703	15.28261
1.342361	32.21667	63	1386	219.5181	1.342361	32.21667	515	7.923077
2.64375	63.45	31	822	473.3658	1.410417	33.85	673	8.855263
6.420833	154.1	140	14178	2306.685	5.849306	140.3833	6163	30.815
1.536806	36.88333	26	780	360.6297	1.1625	27.9	346	8.439024
1.854861	44.51667	66	4132	662.1109	1.913889	45.93333	1436	16.50575
	0					0	1315	13.41837
	0					0	515	6.130952
	0					0	355	5

Weekday R	Weekday R	Weekday R	Weekend F	Weekend F	Weekend F	Weekend F	Weekend Ridership/Re
4.527056	3.347795	44.33492	6354	26.475	3.782143	2.796926	39.76635
4.405346	11.89215	115.5623	60307	65.12635	3.51112	9.770969	101.1721
4.405346	11.89215	115.5623	60307	65.12635	3.51112	9.770969	101.1721
4.082825	26.76288	188.8047	24541	42.82897	2.76456	18.12103	145.0271
3.248528	19.53095	109.2182	10848	26.45854	1.92068	11.57193	67.23967
3.248528	19.53095	109.2182	10848	26.45854	1.92068	11.57193	67.23967
3.158403	19.52368	103.8618	11994	26.18777	2.277198	14.08407	90.48661
3.041822	19.74631	104.177	13485	30.23543	2.085202	13.53707	80.86148
2.921355	4.825538	60.2903	3666	32.44248	1.908381	3.147838	38.77314
2.916884	19.33614	107.3346	7217	21.28909	1.636508	10.821	73.93205
2.744728	10.52869	84.90899	28255	39.90819	1.909638	7.689074	65.30683
2.744728	10.52869	84.90899	28255	39.90819	1.909638	7.689074	65.30683
2.697424	6.533347	74.33326	23092	45.45669	1.976378	4.786924	58.67118
2.606692	4.553185	60.61659	5898	18.2037	1.82037	3.175458	44.21842
2.572834	5.983407	62.79154	37840	67.81362	2.131711	4.939632	59.75209
2.529908	18.33482	99.4318	10377	25.81343	1.475053	10.69005	69.00366
2.445623	4.164755	54.94227	23182	60.05699	2.451306	4.172764	59.95345
2.223753	14.26497	82.78602	36862	73.13889	1.689368	10.84738	68.97399
2.165831	13.87731	84.95961	14844	34.84507	1.833951	11.58027	70.45645
2.150463	13.75358	80.89985	20286	44.88053	1.870022	11.95998	74.97598
2.13837	10.87436	71.84366	35237	65.2537	1.558056	8.892462	62.59163
2.13837	10.87436	71.84366	35237	65.2537	1.558056	8.892462	62.59163
2.131205	12.35302	82.91802	31882	59.92857	1.779825	10.30162	73.7554
2.111911	11.68605	74.31638	32445	61.21698	1.432893	9.274907	61.22083
2.103448	1.106512	25.86572		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
2.096142	16.74516	81.86454	7462	19.63684	1.190112	9.501445	53.32539
2.06747	16.56339	95.24514	11362	34.64024	1.649535	13.1968	77.25748
2.045667	3.024683	48.41015	14212	36.44103	1.65641	2.44881	39.85604
2.027252	3.194581	46.86598	6789	36.1117	1.851882	2.908712	43.35249
2.009709	4.808725	43.29202		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.991509	9.044139	64.39897	49989	56.42099	1.395912	6.728585	52.54441
1.991509	9.044139	64.39897	49989	56.42099	1.395912	6.728585	52.54441
1.921041	14.79209	78.97825	34789	37.65043	1.45512	11.17482	63.51642
1.921041	14.79209	78.97825	34789	37.65043	1.45512	11.17482	63.51642
1.905269	8.32649	63.42032	54891	48.66223	1.431391	6.933606	55.34762
1.905269	8.32649	63.42032	54891	48.66223	1.431391	6.933606	55.34762
1.875341	8.204174	88.23996	27714	43.57547	1.471566	6.193558	73.01484
1.800686	10.89585	71.63524	14211	40.48718	1.327387	8.39196	62.81568
1.795764	11.48285	84.11726	18737	39.36345	1.405837	8.984239	67.27022
1.795413	10.19487	70.63013	22699	45.76411	1.475398	8.364297	69.24297
1.759191	7.896581	63.5388	44282	52.46682	1.252461	6.246605	54.33485
1.759191	7.896581	63.5388	44282	52.46682	1.252461	6.246605	54.33485
1.751978	11.52292	70.7739	44345	51.68415	1.288387	9.234502	58.77532
1.744891	11.72291	68.49239	1226	14.59524	0.88456	5.942846	42.01028
1.720566	9.466222	84.92098	11444	33.56012	0.987062	4.515009	49.68092
1.716576	10.9109	62.91574	4457	20.73023	1.091065	6.939039	48.32309

1.703927	9.598479	65.00873	6561	36.04945	1.494874	8.444315	65.01404
1.681231	9.714027	62.25536	34119	59.44077	1.224659	7.985893	56.15834
1.652691	14.52659	100.4824	9503	28.97256	1.287321	11.31539	75.40069
1.597861	10.39119	73.08873	20411	57.01397	1.28468	8.361521	63.24416
1.595162	11.175	75.05603	25177	59.80285	1.070451	7.507141	56.71347
1.595162	11.175	75.05603	25177	59.80285	1.070451	7.507141	56.71347
1.586327	12.46915	93.74472	8406	25.16766	1.258383	9.898597	66.89125
1.551673	10.86829	74.04131	12866	35.63989	1.097033	7.687314	55.92292
1.551673	10.86829	74.04131	12866	35.63989	1.097033	7.687314	55.92292
1.532036	11.48624	56.06245	8241	28.61458	0.986946	7.397855	45.39245
1.524533	5.466904	51.1796	15021	40.48787	1.300745	4.53249	46.51184
1.508242	7.124983	49.61739	36216	44.76638	1.214405	5.947147	44.80607
1.504216	10.91522	55.3797	5299	21.196	0.98586	7.150623	40.6833
1.499593	3.56416	49.42123		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.469298	3.281853	45.24116	4987	34.63194	1.282665	2.867929	42.0489
1.463748	10.46711	91.629	7093	19.59392	1.059606	7.573649	74.58465
1.458097	7.631181	64.45805	19105	62.43464	1.167003	6.943444	63.23367
1.4435	10.31839	63.5543	15216	40.90323	1.185601	8.472084	58.45937
1.439033	12.84835	106.4679	4060	30.52632	1.090226	9.74822	85.4437
1.430033	10.99652	68.01297	17829	35.51594	1.07624	8.276933	55.17537
1.407077	9.09768	75.24212	4699	22.16509	1.031387	6.668536	65.09813
1.406833	10.09185	75.05959	16584	47.65517	0.982756	7.048907	56.76536
1.404501	1.097722	16.47248	2307	15.69388	1.120991	0.898146	15.96908
1.393609	10.679	63.52656	10427	34.75667	1.053232	8.069806	62.1518
1.379819	10.43997	79.00651	21601	50.11833	1.005306	7.413789	59.98889
1.378063	7.278836	55.61151	39811	53.36595	1.24103	6.53729	54.21134
1.364351	2.445602	26.64676		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.364351	2.445602	26.64676		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.363611	7.578999	46.63486	26716	53.8629	0.903819	5.840148	40.96185
1.343268	8.415019	59.70606	13765	40.48529	0.952134	5.970787	48.00349
1.335806	9.178047	80.32714	6919	29.07143	1.097035	7.590071	66.37992
1.330102	9.441878	67.51415	16467	38.11806	0.95705	6.826329	53.19085
1.328088	9.350166	43.35755	1595	11.72794	0.732996	5.160152	30.33281
1.323631	7.634149	63.43224	17084	47.3241	1.183102	6.554736	55.58182
1.316832	7.707582	62.01647	24053	69.11782	1.225256	8.268772	68.13238
1.313547	8.006282	49.12189	4919	26.30481	0.907397	5.530742	40.78209
1.311404	10.36492	74.50608	3801	9.84715	0.937824	7.412262	66.91901
1.309463	9.89972	55.98069	17676	53.89024	0.970995	7.340857	46.53416
1.298227	9.639318	68.61401	11188	29.99464	0.870594	6.542882	56.50029
1.297221	8.019352	63.04645	28801	68.90191	0.906461	6.596818	54.81207
1.280788	2.454171	36.4486	306	2.637931	0.753695	1.444185	17.40284
1.274505	9.073453	56.77663	10001	34.25	0.825301	5.872055	45.46254
1.272727	1.78513	24.97797		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.271457	7.265419	58.6058	9713	29.79448	1.009982	5.624637	55.1666
1.255064	9.423383	77.5152	7436	22.26347	0.97971	7.350463	65.09484
1.25308	6.775201	64.28349	6503	32.515	0.878784	4.752859	51.94781
1.247826	10.21566	73.78682	2706	24.6	1.067877	8.748453	57.12878

1.233292	9.325883	68.81297	7113	31.19737	0.854722	6.463224	51.85032
1.2278	9.964097	74.17629	8803	40.01364	0.879596	7.134173	63.72059
1.223019	6.886932	69.62415	6710	31.06481	0.989968	5.534506	62.15841
1.220646	7.511908	56	18118	40.89842	0.976448	6.012127	50.45391
1.220646	7.511908	56	18118	40.89842	0.976448	6.012127	50.45391
1.218487	9.553681	72.31139	11491	36.94855	0.891328	7.006002	61.79618
1.217582	8.499137	60.10014	17200	50	0.916454	6.413911	53.25352
1.217342	7.257138	63.90816	3442	19.12222	0.813712	4.843586	45.70038
1.206744	4.400733	51.18984	2429	16.19333	0.688492	2.515257	30.26163
1.203997	7.882651	51.15804	21012	38.06522	0.873752	6.688505	49.46134
1.203185	7.056718	63.60864	10823	32.30746	0.950136	5.763292	59.09364
1.20029	8.67344	53.26622	13820	35.61856	0.962664	6.956326	49.61407
1.198147	8.080787	58.23898	10400	35.13514	0.948213	6.398371	52.89929
1.190828	8.919617	52.04155	18371	55.50151	0.991098	7.450196	47.57272
1.183479	7.444197	57.8698	47748	66.4089	0.983481	6.831238	57.05
1.179041	7.612982	59.20692	8334	36.55263	0.974737	6.287847	52.16357
1.174109	8.262993	62.14673	1953	16.0082	0.780888	5.500635	45.52448
1.161073	8.028526	48.4947	6955	26.95736	0.842418	5.825107	41.18634
1.160384	7.925769	72.58825	6291	37.89759	0.695292	4.748479	47.55701
1.145861	9.058282	61.76322	22245	62.31092	0.802895	6.319068	49.94387
1.143504	9.377881	76.48719	7077	31.03947	0.739035	6.05544	59.38741
1.136083	7.712315	62.69205	19356	45.01395	0.874057	5.933551	50.91674
1.133227	8.77132	73.41038	4833	20.22176	0.860577	6.664134	55.39255
1.132743	7.860702	64.42953	1419	12.23276	0.727692	5.054944	46.24661
1.132568	8.447808	54.01825	4198	29.56338	0.758035	5.653853	43.84334
1.125924	6.243488	55.3884	9819	33.62671	0.838586	4.639671	47.81981
1.125	1.05655	13.44906	501	7.828125	0.711648	0.668348	10.08386
1.124266	6.476914	56.17928	5782	39.60274	1.006616	5.798274	53.38873
1.120194	6.087477	63.77069	3102	29.82692	0.877262	4.766831	52.53175
1.118711	6.864294	54.9076	13056	48.17712	1.004385	5.883089	56.43397
1.113717	7.729716	62.46259	8479	35.03719	0.84427	5.861744	52.55036
1.103933	7.572577	44.75724	11806	35.34731	0.862129	5.913892	40.2363
1.100324	8.345977	52.95152	11716	42.75912	0.830274	6.297647	45.96913
1.085817	7.961258	58.62069	11594	36.00621	0.837354	6.146359	50.19772
1.085206	1.352109	17.69318	1107	13.33735	0.682912	0.851144	13.86928
1.08046	1.219356	17.89665		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.074351	6.577295	56.45671	21081	35.25251	0.698069	4.967201	48.88726
1.064955	1.635269	26.73831		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.061642	5.46145	42.53129	21768	57.89362	1.081586	5.559315	50.17788
1.060938	6.612897	52.8	9416	42.60633	0.936263	5.836213	51.83119
1.058886	7.221579	55.1895		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.056617	1.169519	15.35183	824	10.3	0.66559	0.731605	11.63568
1.05384	6.496093	42.07388	14508	43.30746	0.951906	5.833078	41.96702
1.045455	1.00799	14.68953		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.044879	5.154606	48.56697	3159	18.36628	0.706395	3.483216	36.85398
1.044523	8.033491	65.78767	7537	27.11151	0.797397	6.13052	56.64788
1.044316	5.814063	68.24626	16133	30.90613	0.611979	3.858004	51.04572

1.042755	7.989989	45.51469	15300	41.80328	0.766994	5.876047	39.35354
1.026755	7.216971	40.52454	12711	41.53922	0.758594	5.333432	35.45277
1.022442	6.938453	47.48088	8189	36.23451	0.664853	4.511801	38.86569
1.0034	8.465714	59.61111	16569	36.65708	0.814602	6.877055	52.42525
1.000404	3.807645	60.07279	3696	19.25	0.855556	3.256336	52.78743
0.99926	6.611672	62.78126	12950	34.7185	0.723342	5.178688	55.28282
0.995158	7.448629	65.23707	14589	29.65244	0.68667	5.145701	51.3426
0.99468	7.085676	46.16809	12116	32.56989	0.76635	5.459151	40.56244
0.990632	7.673627	45.63038	11168	39.74377	0.68629	5.326224	38.73295
0.977416	7.673084	43.15025	16321	27.33836	0.675482	5.304621	31.21744
0.970473	7.245308	68.10234	9898	26.97003	0.737886	5.492032	57.80979
0.963902	6.858166	65.61342	11370	21.09462	0.556589	3.974237	41.92478
0.961972	7.453582	45.31933	2065	12.00581	0.55841	4.330072	30.13132
0.96103	6.243972	49.79853	7987	29.14964	0.613677	3.982759	37.63015
0.959211	8.346395	55.65117	8082	30.61364	0.672771	5.853539	45.39599
0.957198	4.384927	49.86486	8953	41.83645	0.706909	3.557416	42.1516
0.956522	5.423556	57.12984	4213	31.67669	0.712739	4.042654	45.7686
0.954828	0.963898	21.23829		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.954828	0.963898	21.23829		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.95366	5.975075	44.45155	9814	33.84138	0.71245	4.463795	35.94214
0.952258	7.322036	44.88175	17840	47.19577	0.780095	5.998255	40.1395
0.949171	6.473116	46.12535	15054	42.88889	0.709058	4.77596	40.78569
0.949171	6.473116	46.12535		0	0	0	0
0.948718	7.838415	60.04604	5382	26	0.776399	6.409813	52.76471
0.946885	7.013228	47.45414	2963	23.89516	0.51946	3.850068	33.18648
0.943753	5.886085	54.13947	29405	51.13913	0.703486	4.474445	45.27213
0.938877	5.848081	52.40543	5529	30.71667	0.608117	3.77859	43.13914
0.935125	7.152924	52.98807	12742	40.57962	0.699649	5.355889	42.27371
0.933884	7.062045	66.20845	5129	22.79556	0.666797	5.051713	50.39135
0.933884	7.062045	66.20845	5129	22.79556	0.666797	5.051713	50.39135
0.922585	6.437129	56.443	8214	21.44648	0.609392	4.525982	46.52067
0.922181	6.9338	40.47787	16042	43.35676	0.664871	5.16392	38.24532
0.914014	7.004412	40.28493	15844	43.05435	0.626171	4.795666	35.52068
0.908084	2.919385	49.47094	6526	18.07756	0.634393	2.040019	36.87006
0.907168	5.533416	46.83519	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.901307	6.10966	57.35623	8582	23.51233	0.635374	4.903815	47.19274
0.89285	6.945461	64.92503	9984	31.29781	0.67264	5.234863	53.25747
0.890701	1.333091	16.8779		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.889758	5.183629	56.14061	4086	24.32143	0.597194	3.531117	43.67718
0.888235	1.177859	17.22433		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.888235	1.177859	17.22433		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.886728	1.461018	23.66412		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.884372	5.487422	54.43751	8529	29.0102	0.630657	4.277146	46.67883
0.884372	5.487422	54.43751		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.882369	5.124685	52.76905	11531	36.95833	0.754252	4.352032	49.67047
0.877763	1.020199	17.79438		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.877649	2.040955	25.3069	913	10.14444	0.28179	0.7326	9.375321

0.877649	2.040955	25.3069		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.874434	1.478567	17.85856	201	8.375	0.335	0.563403	7.551659
0.874168	1.174616	14.51046	1165	13.3908	0.704779	0.946821	13.55965
0.872531	5.282431	36.66249	9896	30.54321	0.530987	3.512359	30.7059
0.871459	6.391193	60.66796	5442	18.32323	0.547045	4.012581	41.27939
0.863955	6.934237	59.25451	1926	8.447368	0.402256	3.228375	33.45686
0.862505	5.610259	38.37001	3029	18.46951	0.49252	3.62934	30.20442
0.857919	1.642381	21.35954		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.856574	1.126446	19.14657		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.847929	6.276634	51.94382	7424	26.70504	0.539535	3.991752	37.16336
0.839388	1.669277	20.4556	384	4.465116	0.11025	0.255357	3.162229
0.839388	1.669277	20.4556		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.832998	5.554821	57.27804	2431	14.82317	0.511144	3.406353	43.15385
0.831655	5.948885	46.00817	6235	30.26699	0.462023	3.307787	31.48195
0.83163	6.130438	47.21734	11928	40.02685	0.626701	4.716189	40.79343
0.825882	0.866549	12.51337		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.823209	4.214761	48.39425	13056	31.68932	0.674241	3.442018	45.10364
0.822707	6.114211	52.72403	3548	24.63889	0.502834	3.742765	39.6868
0.820513	1.244414	16.81261		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.811509	6.164813	38.03207	9066	29.43506	0.474759	3.82537	32.21939
0.811256	4.105916	40.79085	4366	20.59434	0.764222	3.87257	40.13482
0.806607	6.978146	50.68988	10253	35.60069	0.624574	5.403426	44.58795
0.803874	5.663498	44.75566	12074	40.38127	0.618894	4.352283	40.72404
0.800226	6.879503	45.20535	11059	41.11152	0.60468	5.195783	40.94915
0.799517	4.945879	44.77557	3472	25.52941	0.489842	3.05711	31.37349
0.798584	5.502178	51.61215	12353	27.45111	0.590008	4.196558	45.31271
0.789445	6.462334	56.89521		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.788407	6.517143	48.79474	4674	24.8617	0.47558	3.935467	34.32138
0.787922	6.669074	65.0315	1808	7.319838	0.305045	2.582544	30.35255
0.782626	4.802254	48.44593	11215	26.95913	0.584541	3.836458	41.22151
0.781818	1.251015	16.36364		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.776865	5.56441	52.04319	24247	37.65062	0.554788	4.414695	45.41062
0.769679	6.931294	45.30814	10119	32.43269	0.690057	6.213598	43.28984
0.769071	5.665711	52.65614	5808	19.68814	0.570587	4.218574	41.79921
0.768952	5.609217	37.0287	3725	18.08252	0.556552	4.060184	32.15827
0.765621	6.108008	44.89674	5880	27.8673	0.450057	3.573552	32.59122
0.765414	1.105581	23.79431		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.760854	5.733691	54.28748	4205	15.63197	0.470621	3.507162	38.75576
0.754658	1.606541	22.56966		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.753032	1.541203	21.39438		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.753032	1.541203	21.39438		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.742424	7.372526	44.52976	1207	8.381944	0.389858	3.871422	25.22466
0.740716	5.07744	60.6946	9023	32.93066	0.526891	3.630382	45.45592
0.739023	5.75536	54.56621		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.738426	1.17347	13.18182		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.733647	6.338775	38.65809	919	6.858209	0.326581	2.821899	19.54626
0.728868	5.682628	65.51971		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

0.727993	4.913003	40.70828	2832	17.92405	0.460188	3.105292	29.97883
0.719714	5.034657	51.2572	4505	23.58639	0.519728	3.615119	45.13274
0.715407	4.139086	47.68464	7659	30.75904	0.512685	3.095286	39.29708
0.715407	4.139086	47.68464		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.715144	4.208688	48.43962	359	5.279412	0.406109	2.389985	17.58367
0.714448	5.112323	41.42246	6342	33.73404	0.544097	3.893358	33.20998
0.711978	5.432674	60.02962	3151	15.00476	0.410286	3.129157	39.33833
0.708807	5.59411	40.07208	7141	29.02846	0.535067	4.224423	35.75565
0.70657	1.166365	17.04148		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.706388	1.131306	15.89129	86	5.375	0.198157	0.317237	4.961538
0.696608	4.720047	48.21102	6178	25.31967	0.482317	3.190037	38.25782
0.693452	0.808157	10.57489		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.693294	4.007022	45.96348	6813	23.98944	0.452631	2.696502	35.09444
0.693294	4.007022	45.96348		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.689707	4.50237	40.40296	3051	16.31551	0.350932	2.290766	26.18884
0.684506	4.533497	47.1241	5221	20.8008	0.513726	3.561342	39.41369
0.68252	1.010787	14.68941	510	8.5	0.288136	0.488679	6.910569
0.68252	1.010787	14.68941		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.678883	1.077946	14.31902		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.678788	5.287224	39.94369	9483	31.40066	0.491347	3.820888	34.17297
0.671958	1.035005	11.07558		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.668576	5.031282	34.95613	4378	19.54464	0.434325	3.268458	27.56927
0.661867	4.121657	35.55666	2651	16.16463	0.413831	2.576991	25.68384
0.661098	5.065957	50.70165	791	7.91	0.298491	2.285826	23.28754
0.654822	1.21741	19.03591		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.653399	4.095883	28.49228	14201	40.57429	0.488561	3.716666	29.12329
0.652838	1.116042	12.58506		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.646595	1.608073	24.13021		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.644664	1.16607	17.09285		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.64185	3.88933	33.88966	747	6.439655	0.292712	1.773705	16.78652
0.637545	4.566131	43.61129	2193	23.83696	0.390631	2.786822	27.98979
0.626924	4.148164	42.19473	3427	26.56589	0.40856	2.70667	31.82479
0.62623	1.230548	13.12715		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.62605	1.140618	19.89695	2507	20.38211	0.304285	0.687152	12.55174
0.62605	1.140618	19.89695		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.62605	1.140618	19.89695		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.61962	3.220579	25.24813	327	2.818966	0.208812	1.085337	8.582677
0.603994	3.231386	38.972	4770	24.97382	0.462478	2.631983	33.08671
0.603994	3.231386	38.972		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.603576	3.70894	38.98592	473	7.629032	0.178087	1.093774	11.58367
0.598517	1.194948	16.30121	2563	20.66935	0.421824	0.890263	14.49797
0.598517	1.194948	16.30121		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.598294	3.43189	51.97231	4445	17.85141	0.375899	2.292255	37.57926
0.598294	3.43189	51.97231		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.5971	4.179843	50.1349	8646	25.13372	0.429636	3.001445	39.3
0.590303	0.869026	13.92091	418	6.966667	0.244444	0.365096	5.847517
0.590303	0.869026	13.92091		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

0.589466	1.303134	20.3656		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.578833	1.131217	19.66954		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.565111	1.327792	19.11097	6037	23.39922	0.403543	0.964219	16.9151
0.562249	3.70477	33.31778	2158	13.83333	0.333333	2.196399	22.96966
0.561867	4.458514	48.29799	3469	16.51905	0.384079	3.046763	37.91948
0.560268	1.019815	13.74715		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.556672	0.737341	8.389902	868	9.538462	0.465665	0.614272	8.667
0.556237	3.580007	48.42982	3947	20.45078	0.405319	2.677993	40.20713
0.556237	3.580007	48.42982		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.55132	1.082119	12.84738		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.55132	1.082119	12.84738		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.539773	1.017398	11.54625		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.539773	1.017398	11.54625		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.520426	3.493459	20.40317	3250	15.93137	0.374856	2.526152	17.83591
0.512195	0.971126	10.56104	931	10.82558	0.379845	0.757738	10.74231
0.506458	3.295531	41.46288	4945	21.59389	0.400664	2.707269	38.36307
0.506458	3.295531	41.46288		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.495939	1.931143	32.91755	1585	5.958647	0.518143	2.017604	33.28666
0.494199	3.301809	36.07529	3436	21.61006	0.369343	2.467953	31.7218
0.482993	0.836594	9.91851	192	3.2	0.145455	0.260628	3.508986
0.482993	0.836594	9.91851		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.481941	1.198359	14.87521		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.481826	1.078648	13.57951	146	6.636364	0.150515	0.337378	5.057737
0.460962	3.590237	41.10699	3488	24.91429	0.348452	2.720962	35.32748
0.460962	3.590237	41.10699		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.451984	0.912562	12.31332	163	7.086957	0.184389	0.367391	5.436354
0.451785	0.98789	15.50862	554	9.233333	0.200725	0.448496	7.210412
0.451785	0.98789	15.50862		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.40326	0.914218	12.08068	59	3.105263	0.07375	0.167438	2.328947
0.399622	0.778744	9.433028	363	5.95082	0.195161	0.38844	5.527919
0.383884	2.109101	28.13944	4234	20.85714	0.407155	2.278393	29.26054
0.375085	2.37116	29.76675		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.372346	2.138934	20.3692	641	3.683908	0.158272	0.909189	9.470574
0.371711	2.021182	28.64479	6668	23.47887	0.271432	1.550788	25.48443
0.371711	2.021182	28.64479		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.362932	0.802013	10.39172	144	6.26087	0.140078	0.312474	4.840336
0.36014	2.273875	15.82992	641	5.087302	0.231241	1.460017	9.948267
0.335996	0.580886	6.904925	759	8.433333	0.318106	0.552316	7.800617
0.295389	1.76759	25.39349	6692	23.23611	0.230846	1.421904	22.72455
0.281301	0.60826	6.234234	213	3.672414	0.122414	0.264767	3.287883
0.277434	1.725444	22.13203	1513	11.72868	0.187415	1.169261	16.72747
0.21913	1.364901	17.66682		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.178386	0.859861	13.07107		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.146876	0.589014	9.313511		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

Revenue Hour

route_id	trips_10_2	stops_10_2	miles_10_2	hours_10_2	Weekday H	trips_10_1	stops_10_1	miles_10_1
M86+	392	6061	924.6388	5.461111	131.0667	315	4878	744.1865
M79	315	4567	703.5238	5.55625	133.35	232	3364	518.1783
M34+	169	2198	353.8963	2.571528	61.71667	106	1378	221.8563
M34A+	166	2389	409.0466	3.113194	74.71667	114	1653	281.2519
M96	414	4760	770.0392	6.03125	144.75	246	2829	457.4098
M66	299	3838	578.9677	4.345833	104.3	192	2498	377.7674
M23+	278	4865	671.2912	5.157639	123.7833	216	3780	521.5788
M42	310	5055	632.78	5.393056	129.4333	210	3465	434.0116
M116	237	4980	621.6119	4.504167	108.1	172	3612	451.4823
M14A	217	5563	742.774	5.884028	141.2167	184	4722	630.5892
M14D	404	10344	1323.06	10.2375	245.7	318	8268	1060.059
Q49	250	5629	640.4117	3.857639	92.58333	180	4051	460.8704
BX19	313	13211	2059.451	14.78611	354.8667	276	11954	1861.754
BX13	301	5584	871.4944	5.93125	142.35	232	4408	698.0885
BX35	342	8208	1283.375	9.090972	218.1833	242	5808	908.1189
B74	108	2936	328.836	1.653472	39.68333	68	1904	212.9404
Q33	245	4900	623.3787	3.454861	82.91667	180	3600	457.6588
BX09	395	12751	2199.867	13.65556	327.7333	279	9397	1623.534
BX12	231	5005	1235.901	5.595833	134.3	212	4686	1182.322
BX12+	377	5919	2810.8	11.75556	282.1333	299	4719	2232.034
M106	86	1419	211.2103	1.50625	36.15	42	693	103.1492
BX15	459	13332	2409.369	15.78611	378.8667	288	12360	1908.553
B35	492	18200	2767.181	18.77222	450.5333	494	18763	2734.845
M31	226	6524	870.1714	7.428472	178.2833	156	4524	603.6547
BX03	299	8309	1299.416	7.390972	177.3833	269	7533	1178.6
BX40	145	8147	1146.306	7.082639	169.9833	116	6418	903.033
BX42	138	7810	1131.458	7.047917	169.15	104	5836	844.0086
B12	327	10755	1398.625	9.422222	226.1333	276	9108	1184.303
M57	189	4032	555.6459	4.563194	109.5167	130	2795	385.3483
M72	174	3306	520.1219	3.758333	90.2	116	2204	346.4967
BX22	235	8158	1348.219	8.544444	205.0667	192	5866	928.5197
BX01	233	7138	1732.104	9.965972	239.1833	156	5412	1166.712
BX02	228	9925	1623.219	11.19514	268.6833	138	6005	981.5153
BX04	121	3871	550.1856	3.268056	78.43333	104	3326	472.7092
BX04A	105	3483	499.7494	3.153472	75.68333	80	2716	389.0643
B54	228	7510	980.0542	6.864583	164.75	154	5082	663.2782
BX41	212	5983	1086.018	6.178472	148.2833	204	5817	1056.401
BX41+	220	2600	1151.487	5.381944	129.1667	160	1888	836.1043
Q64	360	6648	929.6741	4.425	106.2	179	3310	463.0919
B01	359	14370	1899.239	10.45694	250.9667	242	12037	1632.084
BX39	229	10285	1581.533	9.36875	224.85	185	8242	1266.424
B42	304	3192	403.8624	2.340972	56.18333	206	2163	273.6699
BX11	287	9885	1382.871	9.354861	224.5167	214	7383	1033.192
Q104	80	1840	224.7529	1.296528	31.11667	55	1267	154.6559
BX06	443	13256	2334.508	14.04028	336.9667	286	8795	1550.708
Q23	237	11415	1591.284	8.914583	213.95	193	9359	1304.818

Q18	158	7151	881.1636	4.931944	118.3667	110	5004	616.9601
M100	234	12987	1717.826	12.65764	303.7833	170	9435	1247.993
BX36	439	18126	3137.113	20.39583	489.5	305	14810	2271.46
B17	247	8688	1170.104	6.849306	164.3833	202	6959	925.9668
Q72	153	3641	646.3524	3.976389	95.43333	104	2523	446.2176
B36	277	11511	1468.125	8.081944	193.9667	153	6344	807.0159
BX05	259	6506	1182.52	5.492361	131.8167	188	6392	1397.552
BX07	270	10315	1453.101	8.467361	203.2167	224	8917	1250.044
BX27	258	5924	788.9948	3.996528	95.91667	182	4198	560.6446
Q69	208	8613	1050.237	5.365278	128.7667	126	5292	645.8612
M50	131	2097	297.8557	2.676389	64.23333	68	1088	154.5497
B70	132	4818	637.1515	3.597917	86.35	124	4526	598.5362
Q29	157	4044	588.5784	2.802083	67.25	138	3657	528.5665
Q09	167	3589	555.0866	2.796528	67.11667	117	2515	388.9411
B11	214	8845	1242.416	8.272917	198.55	138	5727	804.9141
B08	234	17119	2165.532	13.23333	317.6	193	14850	1882.328
M15	264	15444	2146.403	14.18472	340.4333	226	13311	1847.932
M15+	340	7050	2806.749	14.79931	355.1833	240	5160	2063.182
B63	180	9747	1301.289	9.293056	223.0333	179	10024	1333.392
Q40	187	4391	567.3035	2.824306	67.78333	135	3172	409.6369
B52	280	10360	1433.687	9.727083	233.45	222	8214	1136.709
B09	219	11830	1694.76	9.986111	239.6667	168	9168	1310.035
B03	262	11763	1394.212	8.25	198	228	10260	1215.319
BX32	154	6012	806.0079	5.252083	126.05	82	3198	428.769
BX21	266	11341	1810.335	10.63125	255.15	194	8233	1312.565
B14	166	7551	867.7998	5.422917	130.15	148	6734	773.9517
B43	186	9579	1262.884	8.29375	199.05	150	7725	1018.455
B46	348	16613	2460.729	14.88194	357.1667	298	15943	2371.479
B46+	463	6199	2759.117	13.67292	328.15	322	4347	1941.921
BX33	119	2441	346.8477	1.921528	46.11667	68	1394	197.8967
Q10	400	12458	2847.697	11.03194	264.7667	325	9571	2255.519
BX17	231	8529	1264.605	7.311111	175.4667	161	5963	883.7826
Q55	207	7030	914.0485	4.650694	111.6167	160	5440	707.5813
B45	162	5184	749.7017	5.171528	124.1167	142	4544	657.1459
B82	345	21553	3486.441	18.47778	443.4667	216	16556	2276.414
M09	140	4060	666.1019	4.523611	108.5667	98	2842	466.2713
M102	220	11788	1538.425	11.25278	270.0667	194	10458	1364.532
B61	213	9159	1249.174	7.06875	169.65	172	7396	1007.599
Q38	134	7295	1068.035	4.859028	116.6167	93	5069	742.2181
B44	283	16291	2229.645	13.01458	312.35	255	15325	2100.553
B44+	306	4979	2508.861	11.52292	276.55	208	3433	1732.393
B38	426	15863	2422.916	15.55556	373.3333	292	12720	1661.778
BX18	100	1695	244.253	1.241667	29.8	60	1009	145.2524
Q112	164	5499	665.5682	3.620139	86.88333	123	4123	499.1156
BX31	218	8996	1296.167	6.683333	160.4	136	5644	812.9078
B68	242	12463	1835.895	9.410417	225.85	228	11742	1729.686
Q25	314	15251	2605.616	13.49306	323.8333	196	11077	1641.175

M11	178	10248	1322.973	9.270139	222.4833	136	7868	1013.645
M104	208	8413	1071.668	7.940278	190.5667	317	12833	1633.905
Q66	286	10444	1810.811	9.080556	217.9333	186	7440	1342.839
Q65	319	14438	2758.682	13.60833	326.6	173	9253	1555.616
BX26	182	6775	1049.26	5.621528	134.9167	126	4725	732.4656
M101	354	17802	3202.93	21.68889	520.5333	270	15985	2485.351
B25	222	9102	1326.893	9.354167	224.5	202	8282	1207.353
BX28	175	8122	1301.125	7.047222	169.1333	135	6115	968.6894
BX38	131	4781	795.546	4.671528	112.1167	111	3995	663.1693
M22	132	2840	366.5352	2.511806	60.28333	86	1849	238.4487
Q12	287	11153	1490.073	7.088889	170.1333	258	11144	1487.006
B06	601	34914	5550.632	29.75069	714.0167	428	27005	4175.693
M08	132	2838	285.7908	1.971528	47.31667	72	1548	155.8859
M07	224	13552	1762.488	11.98056	287.5333	194	11737	1526.44
Q58	501	21343	4040.756	22.03681	528.8833	412	17076	3362.987
B83	223	6513	1139.783	5.8875	141.3	180	5310	953.4848
BX34	149	3506	588.1106	2.782639	66.78333	90	2115	355.3153
Q28	284	10194	1365.435	6.052778	145.2667	197	7201	967.5786
Q34	166	6555	961.1471	5.240278	125.7667			
M103	174	9531	1355.971	10.06181	241.4833	158	8650	1230.141
B47	198	11160	1458.984	8.20625	196.95	180	10440	1363.794
B41	517	17956	3800.991	22.74236	545.8167	459	16693	3448.593
B26	230	9775	1372.205	8.775	210.6	210	8925	1252.883
Q15	94	3114	409.5453	1.821528	43.71667	66	2195	288.7539
Q15A	90	3178	422.5083	1.876389	45.03333	62	2184	289.6763
Q06	323	9420	1606.129	7.424306	178.1833	186	6324	1042.764
B69	97	4462	602.433	3.709722	89.03333	62	2852	384.7984
M03	200	14386	1877.245	13.6	326.4	198	13678	1787.04
Q56	171	9747	1126.66	6.4625	155.1	160	9120	1054.167
Q13	205	9538	1226.125	5.465278	131.1667	179	8328	1069.931
B57	130	7085	1044.037	6.356944	152.5667	124	6758	995.8505
B02	136	2852	355.3383	1.732639	41.58333	114	2394	298.2925
M04	271	17605	2341.429	16.71181	401.0833	196	12792	1644.355
M10	193	8931	991.734	6.321528	151.7167	164	7708	856.0196
Q37	206	6412	1138.678	4.693056	112.6333	108	3389	606.1968
B60	183	12379	1439.929	9.130556	219.1333	151	10271	1194.159
Q08	214	9561	1558.208	8.116667	194.8	151	7248	1238.391
Q111	328	12854	1806.605	7.868056	188.8333	285	10708	1497.739
BX16	180	6575	1216.052	5.340278	128.1667	118	4366	807.2552
B31	146	3494	412.8009	1.763889	42.33333	124	2976	351.4596
BX30	201	9124	1463.806	7.638889	183.3333	117	5324	854.1171
Q43	340	14864	2246.482	9.857639	236.5833	215	10321	1441.295
Q17	412	16032	2618.706	12.71181	305.0833	312	15756	2214.282
M60+	270	6210	2563.923	9.389583	225.35	260	5980	2468.963
B07	143	7694	930.7759	5.179861	124.3167	98	5096	615.7256
Q32	196	8971	1455.336	9.3625	224.7	180	8189	1336.372
Q47	180	7154	1241.795	5.965278	143.1667	74	2913	505.6524

Q20A	153	8542	1263.563	7.404861	177.7167	184	11126	1651.926
Q20B	103	6410	928.8892	5.415278	129.9667			
Q26	66	1857	226.853	1.073611	25.76667			
Q83	289	9391	1345.942	6.395833	153.5	212	7547	1013.881
Q02	198	6566	895.2945	3.929861	94.31667	170	5694	776.1964
M21	91	1911	221.1784	1.511111	36.26667	67	1407	162.8336
B64	139	6760	913.2283	4.597917	110.35	152	7524	1016.807
Q59	156	7416	1141.421	5.963194	143.1167	152	7220	1112.481
BX10	263	10006	1804.44	8.475	203.4	158	6282	1134.98
M01	220	12860	1692.833	11.43333	274.4	168	10416	1292.709
B49	257	14973	2031.176	10.98819	263.7167	154	9927	1319.892
Q77	165	7795	1048.868	5.068056	121.6333	82	4018	539.8118
Q04	319	10254	1512.687	6.713889	161.1333	191	7069	915.696
B16	163	8802	1103.306	6.254167	150.1	112	6928	872.2626
Q19	91	3095	569.5298	2.265278	54.36667	56	1904	350.4021
Q44+	350	10771	4631.475	18.38889	441.3333	284	9043	3902.078
B62	174	8265	1319.147	7.388194	177.3167	166	7885	1258.496
B04	114	7449	1041.372	5.610417	134.65	110	7206	1006.552
B15	322	23610	3785.538	17.14861	411.5667	305	22073	3384.713
Q41	153	7673	1231.857	5.727778	137.4667	118	5965	959.8505
Q46	495	20557	3692.427	13.10694	314.5667	287	14494	2299.11
Q42	83	1617	207.6325	0.9125	21.9			
Q01	174	5758	764.0802	3.3625	80.7	150	4964	661.7383
S42	56	1254	160.8411	0.58125	13.95			
Q110	247	8167	1108.599	4.970139	119.2833	176	6072	821.4446
Q54	235	14868	2110.356	11.12708	267.05	163	10573	1503.027
B67	127	5222	802.815	4.890972	117.3833	82	3075	417.2935
B65	136	4419	605.7886	3.823611	91.76667	108	3509	481.0057
B20	189	9935	1258.824	7.322222	175.7333	132	7026	890.1625
Q27	483	31640	4417.36	19.67917	472.3	370	24986	3138.137
B100	229	6467	969.7882	3.91875	94.05	98	2842	426.4592
BX20	39	851	139.516	0.686806	16.48333			
Q05	370	14686	2131.52	9.468056	227.2333	249	11595	1631.735
S48	174	7827	1156.105	4.953472	118.8833	166	7636	1126.076
S98	38	882	247.4684	0.941667	22.6			
B103	320	9477	2642.812	11.7625	282.3	214	6511	1845.93
Q60	242	12962	2519.66	13.48125	323.55	200	10673	2079.432
Q16	156	5694	746.2256	2.813889	67.53333	110	4022	527.5028
Q21	69	3059	539.4984	2.134028	51.21667	67	2980	525.2266
Q24	190	12540	1609.919	8.879167	213.1	166	10324	1329.521
M02	196	10630	1755.82	10.54097	252.9833	172	9630	1455.776
Q11	153	5624	965.3469	3.713889	89.13333	84	3421	578.5704
Q101	135	3476	704.6125	3.115972	74.78333	86	2236	453.4602
Q03	227	10975	1889.677	7.646528	183.5167	164	8036	1392.721
B13	142	8804	1230.36	6.327083	151.85	96	5952	831.793
Q88	257	14864	2168.415	7.558333	181.4	160	10000	1451.336
Q103	79	2095	273.3936	1.138194	27.31667	50	1325	173.0228

Q07	173	7421	1060.847	4.341667	104.2	112	5083	730.416
B48	128	5760	765.4113	4.590278	110.1667	114	5130	681.6944
BX08	180	9108	1472.337	6.776389	162.6333	68	3544	567.8566
Q102	94	3658	542.031	2.725694	65.41667	79	3077	455.9958
Q113	92	1564	946.8374	3.157639	75.78333	72	1224	741.9263
M98	53	927	387.4208	1.793056	43.03333			
Q85	372	15103	2461.344	10.16597	243.9833	228	10513	1603.32
Q30	325	15152	2236.206	9.122222	218.9333	138	7245	1095.234
Q31	149	8928	1246.57	5.438194	130.5167	52	3174	444.867
Q100	159	1584	906.8377	2.838194	68.11667	154	1540	882.7884
Q36	189	8913	1345.76	5.394444	129.4667	138	5589	806.1522
Q39	173	8044	1232.24	5.721528	137.3167	104	4835	740.7029
Q84	184	7904	996.0718	3.83125	91.95	112	4816	607.0764
BX23	136	3173	870.0823	3.116667	74.8	75	1764	482.8533
Q114	124	6682	1458.633	5.344444	128.2667	106	5874	1246.762
S53	245	11392	2225.037	8.074306	193.7833	230	10810	2117.52
B84	64	832	141.3742	0.511806	12.28333	34	442	75.10506
Q22	215	12137	1733.797	6.022917	144.55	172	10062	1440.306
Q53	246	6032	3542.105	11.1875	268.5	198	4851	2849.738
Q76	148	9159	1384.227	5.670139	136.0833	67	4358	657.7537
S44	160	9006	1488.21	5.4125	129.9	130	7800	1292.054
S94	21	801	206.8499	0.718056	17.23333			
B24	91	3611	579.8639	2.800694	67.21667	82	3203	514.3595
Q48	130	3518	695.0946	2.915278	69.96667	120	3237	639.0417
M05	214	15401	2456.858	14.71597	353.1833	185	15267	2004.55
S46	190	9396	1532.793	5.65	135.6	148	7846	1316.554
S96	32	1132	288.7591	0.966667	23.2			
B32	58	1276	210.5761	1.006944	24.16667	58	1276	210.5761
BX29	110	2475	650.2707	1.717361	41.21667	106	2385	626.6245
Q67	107	4586	746.3049	2.958333	71	33	1414	230.1715
B37	102	4233	642.4151	2.976389	71.43333	78	3237	491.2586
S76	143	9732	1249.395	4.552083	109.25	70	5005	640.9497
S86	4	284	36.59212	0.127778	3.066667			
S51	149	7198	1095.081	3.377778	81.06667	96	4841	733.1776
S81	9	297	69.44155	0.209028	5.016667			
S93	117	2458	1034.185	3.107639	74.58333			
M20	111	4700	700.1656	4.995139	119.8833	104	4420	655.8841
S40	149	6941	1123.44	3.147222	75.53333	126	5990	982.5658
S90	29	796	225.3797	0.563889	13.53333			
Q70+	132	924	1249.479	3.93125	94.35	120	840	1135.89
S52	118	6981	1044.882	3.984722	95.63333	80	4641	694.6629
S62	158	8053	1193.344	3.974306	95.38333	133	6902	1021.888
S92	18	696	151.2044	0.478472	11.48333			
Q50	119	3192	1429.071	4.319444	103.6667	72	1944	869.4428
S61	120	6373	1120.566	3.853472	92.48333	114	6156	1082.139
S91	25	887	236.4368	0.834722	20.03333			
BX46	74	999	192.2015	1.021528	24.51667	58	783	150.6444

Q52	135	2642	1676.589	4.761806	114.2833	96	1872	1191.842
S79+	254	5562	3761.716	9.793056	235.0333	206	4532	3065.51
Q35	171	4874	1516.073	3.727778	89.46667	180	5129	1594.906
B39	58	203	105.9421	0.297222	7.133333	58	203	105.9421
QM24	22	572	301.7751	1.171528	28.11667			
QM44	11	191	123.8871	0.45625	10.95			
S66	89	4423	699.6575	2.322222	55.73333			
M12	65	1430	226.4856	1.355556	32.53333	63	1386	219.5181
BX24	87	2025	352.5121	1.542361	37.01667	87	2025	352.5121
S59	140	9357	1703.095	5.31875	127.65	117	6000	1071.901
X27	81	2537	1009.259	3.4875	83.7	48	1728	664.6643
X37	33	1002	512.5775	1.626389	39.03333			
S74	165	14170	2523.433	7.439583	178.55	147	12312	2126.644
S84	9	387	153.7133	0.43125	10.35			
M35	182	2093	537.5056	1.313889	31.53333	132	1518	389.8393
S89	36	594	423.4986	1.261111	30.26667			
S78	200	20864	3486.669	10.1125	242.7	148	14811	2399.68
S57	87	5176	832.2496	2.703472	64.88333	63	3941	631.8688
X28	71	2227	1047.744	3.624306	86.98333	46	1863	804.3446
X38	29	911	530.1843	1.740972	41.78333			
X09	34	1288	672.8036	2.155556	51.73333			
X11	23	662	431.1218	1.098611	26.36667			
X15	35	1777	714.52	1.984028	47.61667			
X03	19	644	302.5133	0.897222	21.53333			
X12	51	2410	1147.115	3.480556	83.53333			
X42	12	558	303.0508	0.872222	20.93333			
QM15	61	1545	913.7225	3.152083	75.65	24	600	356.7604
X02	50	1748	1060.904	2.729167	65.5			
S54	98	6001	963.4395	3.101389	74.43333			
BXM09	98	1913	1535.379	4.888889	117.3333	51	997	799.4405
X68	22	613	409.5744	1.347917	32.35			
X01	190	10651	4533.089	13.12292	314.95	148	8582	3591.756
X08	30	1386	626.9502	1.671528	40.11667			
QM03	6	165	103.1163	0.328472	7.883333			
QM25	15	390	257.1491	0.793056	19.03333			
QM18	10	305	155.2153	0.60625	14.55			
QM07	29	609	539.629	1.531944	36.76667			
X04	25	985	529.8134	1.411806	33.88333			
X14	31	1855	746.0201	2.504167	60.1			
X10	80	3868	1867.444	5.584028	134.0167	74	3626	1718.068
X10B	21	852	496.6754	1.636806	39.28333			
QM01	16	324	227.7216	0.652778	15.66667			
QM31	12	186	156.8745	0.443056	10.63333			
BXM10	87	1653	1230.189	4.149306	99.58333	53	1007	749.6222
X64	14	432	271.8434	1.008333	24.2			
BXM08	93	1466	1324.477	4.204167	100.9	50	773	704.027
X07	58	2481	1502.96	4.286111	102.8667			

QM08	21	909	502.5426	1.428472	34.28333			
X17	63	4707	2048.54	5.210417	125.05	77	5157	2283.955
X17A	41	1497	911.2034	2.324306	55.78333			
X17J	74	3562	2400.509	5.26875	126.45			
BM5	30	814	508.2622	1.507639	36.18333	16	434	271.091
X05	62	3222	1648.667	3.950694	94.81667			
X30	26	1004	763.463	1.871528	44.91667			
X63	25	916	535.8223	1.979861	47.51667			
X21	14	232	441.0255	0.786111	18.86667			
X19	36	1330	920.7829	1.782639	42.78333			
BXM07	135	1822	2331.19	6.472917	155.35	89	1246	1555.041
QM12	16	430	207.839	0.768056	18.43333			
QM42	12	252	139.6275	0.451389	10.83333			
BM1	58	2366	1056.878	3.497917	83.95	22	970	432.7493
QM11	21	573	360.8714	1.131944	27.16667			
BXM06	48	528	562.2072	1.840278	44.16667	34	374	398.2301
BXM18	14	378	245.4094	0.955556	22.93333			
X31	24	769	661.6357	1.580556	37.93333			
QM20	62	1792	984.4922	3.043056	73.03333			
QM10	14	322	159.3138	0.616667	14.8			
QM40	12	206	120.8124	0.411806	9.883333			
QM02	75	1944	1279.412	3.692361	88.61667	32	944	556.6027
QM32	24	516	381.6707	1.070139	25.68333			
QM16	18	396	410.7182	1.174306	28.18333			
QM05	74	3316	1488.427	3.949306	94.78333	32	1472	658.795
QM35	21	801	394.3738	1.047917	25.15			
BXM01	94	2542	1340.711	5.136806	123.2833	58	1653	828.6294
X22	59	2150	2062.072	3.947222	94.73333			
X22A	9	263	328.224	0.572917	13.75			
BM4	36	1411	622.3899	1.9625	47.1	19	800	352.3687
BM2	47	1739	861.3115	2.659722	63.83333	23	884	443.6696
QM06	50	1434	958.329	2.489583	59.75	32	912	610.6157
QM36	9	216	162.4662	0.425694	10.21667			
QM17	17	425	405.0552	1.16875	28.05			
S56	84	2887	598.934	1.641667	39.4			
QM04	42	930	520.0902	1.849306	44.38333	32	704	392.8971
QM34	27	540	328.5895	1.133333	27.2			
QM21	16	336	288.3103	0.918056	22.03333			
BM3	46	1937	876.5449	2.81875	67.65	23	1028	460.839
BXM03	54	1589	815.4151	2.804861	67.31667	35	1067	536.253
BXM11	87	1791	1352.155	4.951389	118.8333	61	1249	947.146
BXM04	41	1230	568.8359	2.3125	55.5	32	960	443.8519
S55	71	2417	602.7024	1.588194	38.11667			
BXM02	76	2003	1158.574	4.061111	97.46667	59	1564	900.848

hours_10_	Saturday H	trips_10_1	stops_10_1	miles_10_1	hours_10_	Sunday Ho	Weekday R	Weekday R
3.886806	93.28333	258	3999	610.0967	3.163889	75.93333	24746	63.12755
3.734722	89.63333	214	3103	477.9748	3.213889	77.13333	13892	44.10159
1.773611	42.56667	92	1196	192.5546	1.326389	31.83333	14901	44.4806
2.061806	49.48333	98	1421	241.778	1.560417	37.45	14901	44.4806
2.946528	70.71667	212	2438	394.1905	2.576389	61.83333	15034	36.31401
2.332639	55.98333	147	1912	289.1766	1.734722	41.63333	11195	37.44147
3.352083	80.45	186	3255	449.1373	2.913889	69.93333	12308	44.27338
3.1625	75.9	170	2805	351.3427	2.668056	64.03333	10596	34.18065
3.400694	81.61667	156	3276	409.4839	2.727083	65.45	10296	43.44304
5.036111	120.8667	166	4265	570.0014	4.152778	99.66667	30558	49.20773
7.84375	188.25	256	6653	852.5109	5.788889	138.9333	30558	49.20773
2.996528	71.91667	148	3331	378.9592	2.254861	54.11667	9303	37.212
12.45417	298.9	228	9866	1536.487	9.813889	235.5333	29378	93.85942
4.984722	119.6333	194	3686	583.7465	3.79375	91.05	12094	40.1794
6.29375	151.05	210	5040	788.0371	4.979861	119.5167	17651	51.61111
1.075	25.8	65	1820	203.5459	0.904861	21.71667	4225	39.12037
2.820833	67.7	154	3080	391.5525	2.415278	57.96667	7773	31.72653
9.75625	234.15	253	8516	1471.318	8.254861	198.1167	27175	68.79747
5.013194	120.3167	190	4219	1075.631	4.168056	100.0333	48124	79.15132
9.152778	219.6667	225	3552	1682.072	6.502778	156.0667	48124	79.15132
0.622222	14.93333	42	693	103.1492	0.59375	14.25	2476	28.7907
12.59028	302.1667	242	10283	1589.595	9.491667	227.8	28156	61.34205
18.41528	441.9667	364	15656	2067.255	13.02153	312.5167	31886	64.80894
4.021528	96.51667	132	3826	510.3169	3.543056	85.03333	9995	44.22566
6.797917	163.15	207	5795	906.9407	4.807639	115.3833	14921	49.90301
5.083333	122	108	6020	846.6418	4.439583	106.55	25454	89.94346
4.8875	117.3	93	5246	760.0568	4.086806	98.08333	25454	89.94346
7.5	180	226	7458	969.7555	5.963889	143.1333	15380	47.03364
2.728472	65.48333	120	2580	355.7061	2.698611	64.76667	6065	32.08995
2.15	51.6	99	1881	295.8112	1.693056	40.63333	5675	32.61494
5.320139	127.6833	159	4840	764.8868	4.10625	98.55	14690	62.51064
6.472917	155.35	124	5766	927.451	5.258333	126.2	36487	79.14751
6.502083	156.05	122	5433	886.8909	5.223611	125.3667	36487	79.14751
2.746528	65.91667	102	3191	454.0067	2.410417	57.85	11411	50.49115
2.40625	57.75	75	2495	357.8862	2.022917	48.55	11411	50.49115
3.670139	88.08333	146	4818	628.8222	3.320139	79.68333	10466	45.90351
5.936806	142.4833	184	5199	944.2167	4.758333	114.2	23558	54.53241
3.758333	90.2	160	1892	837.9723	3.573611	85.76667	23558	54.53241
1.956944	46.96667	183	3384	473.4448	2.005556	48.13333	9731	27.03056
8.508333	204.2	189	9450	1281.541	6.495139	155.8833	19828	55.2312
7.15625	171.75	173	7646	1174.639	6.290972	150.9833	16434	71.76419
1.364583	32.75	180	1890	239.129	1.002083	24.05	4186	13.76974
6.382639	153.1833	158	5451	762.8241	4.4625	107.1	14269	49.71777
0.986806	23.68333	55	1267	154.6559	0.986806	23.68333	2296	28.7
8.052083	193.25	210	6590	1163.088	5.606944	134.5667	23800	53.7246
6.856944	164.5667	155	7516	1047.887	5.315972	127.5833	16059	67.75949

2.89375	69.45	110	5004	616.9601	2.8625	68.7	8780	55.56962
8.41875	202.05	158	8769	1159.9	7.408333	177.8	17006	72.67521
14.10069	338.4167	269	13050	2000.949	11.21389	269.1333	30474	69.41686
4.498611	107.9667	171	5892	783.9832	3.752083	90.05	11279	45.66397
2.440278	58.56667	78	1866	330.7549	1.764583	42.35	6204	40.54902
3.725	89.4	158	6548	833.1491	4.022917	96.55	14026	50.63538
5.485417	131.65	153	5202	1137.105	4.1125	98.7	11194	43.22008
6.945833	166.7	208	8289	1162.234	5.953472	142.8833	13720	50.81481
2.734028	65.61667	152	3392	450.9923	2.025694	48.61667	7435	28.81783
2.806944	67.36667	102	4284	522.84	2.158333	51.8	9849	47.35096
1.118056	26.83333	68	1088	154.5497	1.072917	25.75	2785	21.25954
3.184722	76.43333	104	3796	501.9981	2.53125	60.75	5942	45.01515
2.50625	60.15	100	2650	383.0192	1.836806	44.08333	5402	34.40764
1.703472	40.88333	95	2041	315.7113	1.304167	31.3	5050	30.23952
4.034722	96.83333	154	6391	898.2375	5.13125	123.15	11273	52.67757
9.96875	239.25	164	12856	1637.97	8.589583	206.15	19616	83.82906
11.30972	271.4333	222	13083	1816.109	10.34306	248.2333	44797	74.16722
10.07431	241.7833	198	4257	1702.125	7.913194	189.9167	44797	74.16722
8.931944	214.3667	152	8512	1132.449	7.158333	171.8	11607	64.48333
2.05625	49.35	104	2444	315.5886	1.579167	37.9	4976	26.60963
6.732639	161.5833	166	6142	849.9717	4.873611	116.9667	12435	44.41071
6.344444	152.2667	176	9600	1371.636	7.113194	170.7167	14404	65.77169
6.550694	157.2167	224	10080	1193.997	6.618056	158.8333	11803	45.04962
2.391667	57.4	60	2340	313.7334	1.597917	38.35	6809	44.21429
7.047917	169.15	146	6224	992.8267	4.9	117.6	15234	57.27068
4.296528	103.1167	116	5279	606.7514	3.121528	74.91667	7243	43.63253
6.088194	146.1167	124	6386	841.9226	4.53125	108.75	10540	56.66667
13.64097	327.3833	280	14980	2228.236	11.53472	276.8333	43463	53.59186
10.05347	241.2833	228	3078	1375.025	6.09375	146.25	43463	53.59186
1.041667	25	54	1107	157.1532	0.745833	17.9	2866	24.08403
8.129167	195.1	311	9262	2219.13	7.686111	184.4667	23363	58.4075
4.414583	105.95	135	5005	741.6312	3.777083	90.65	10219	44.2381
3.336806	80.08333	118	4012	521.8412	2.206944	52.96667	7343	35.47343
4.1	98.4	116	3712	536.8234	2.936111	70.46667	6019	37.15432
11.57778	277.8667	202	15217	2089.479	10.31597	247.5833	27959	81.04058
2.551389	61.23333	89	2579	423.1212	2.474306	59.38333	5333	38.09286
8.532639	204.7833	172	9490	1239.259	7.666667	184	12292	55.87273
5.196528	124.7167	150	6450	878.7204	4.427083	106.25	9945	46.69014
3.111111	74.66667	73	3979	582.6272	2.400694	57.61667	8465	63.17164
11.20694	268.9667	231	13868	1902.178	9.538889	228.9333	37418	63.52801
7.473611	179.3667	150	2730	1353.846	5.738194	137.7167	37418	63.52801
9.105556	218.5333	260	11328	1479.732	8.595139	206.2833	19099	44.83333
0.688889	16.53333	56	941	135.4629	0.589583	14.15	1920	19.2
2.570833	61.7	84	2809	340.5345	1.679167	40.3	5217	31.81098
3.829861	91.91667	106	4399	633.5899	2.893056	69.43333	10019	45.95872
8.4125	201.9	202	10403	1532.441	7.427083	178.25	14159	58.50826
8.390972	201.3833	152	8554	1267.721	6.31875	151.65	20083	63.9586

6.096528	146.3167	145	8405	1083.15	5.917361	142.0167	10152	57.03371
11.90694	285.7667	280	11329	1442.847	9.877083	237.05	8223	39.53365
6.695139	160.6833	175	7000	1263.521	6.111806	146.6833	13824	48.33566
7.176389	172.2333	133	7118	1195.9	5.4125	129.9	21052	65.99373
3.74375	89.85	102	3825	592.9483	2.913194	69.91667	7988	43.89011
15.00486	360.1167	226	13574	2089.191	12.17083	292.1	24275	68.57345
7.545833	181.1	132	5412	788.9634	4.679861	112.3167	10048	45.26126
4.761111	114.2667	120	5542	896.0045	4.095139	98.28333	15750	51.47059
3.565278	85.56667	77	2903	485.7127	2.540972	60.98333	15750	51.47059
1.450694	34.81667	86	1849	238.4487	1.404861	33.71667	2732	20.69697
6.306944	151.3667	234	10102	1348.177	5.532639	132.7833	11099	38.67247
20.52917	492.7	291	21545	2813.962	14.34375	344.25	41320	68.75208
1.046528	25.11667	72	1548	155.8859	0.947222	22.73333	2107	15.96212
9.634722	231.2333	184	11132	1447.758	8.884028	213.2167	12905	57.61161
17.30556	415.3333	334	15003	2726.845	13.29306	319.0333	29412	58.70659
4.096528	98.31667	146	4307	773.3821	3.239583	77.75	8281	37.13453
1.615278	38.76667	90	2115	355.3153	1.522917	36.55	4268	28.6443
3.816667	91.6	170	6213	834.6686	3.317361	79.61667	9893	34.83451
	0					0	6941	41.81325
7.842361	188.2167	148	8106	1153.127	7.096528	170.3167	9786	56.24138
7.336806	176.0833	134	7772	1015.269	5.222222	125.3333	10436	52.70707
19.47986	467.5167	350	13129	2641.049	14.19861	340.7667	27082	52.38298
7.444444	178.6667	162	6885	966.5097	5.001389	120.0333	9723	42.27391
1.234028	29.61667	50	1655	216.6585	0.907639	21.78333	5876	31.93478
1.224306	29.38333	47	1658	220.2105	0.875	21	5876	31.93478
4.379861	105.1167	149	5067	835.1554	3.251389	78.03333	11334	35.08978
1.879167	45.1	62	2852	384.7984	1.840972	44.18333	4225	43.5567
10.48125	251.55	170	11625	1516.776	8.104167	194.5	13149	65.745
5.475	131.4	128	7296	843.3333	4.10625	98.55	7862	45.97661
4.429167	106.3	140	6515	837.2822	3.381944	81.16667	8516	41.54146
4.9875	119.7	102	5559	819.1674	3.791667	91	7244	55.72308
1.199306	28.78333	114	2394	298.2925	1.199306	28.78333	2464	18.11765
9.515972	228.3833	174	11336	1462.2	7.961111	191.0667	16235	59.90775
5.199306	124.7833	148	6956	772.5055	4.540278	108.9667	6874	35.61658
2.270833	54.5	108	3389	606.1968	2.227083	53.45	7842	38.06796
6.538889	156.9333	118	8018	934.2978	4.713889	113.1333	9906	54.13115
5.545139	133.0833	120	5751	980.8516	4.094444	98.26667	10696	49.98131
6.157639	147.7833	254	9720	1363.187	5.142361	123.4167	12390	37.77439
3.150694	75.61667	82	3034	560.974	2.065278	49.56667	8239	45.77222
1.240278	29.76667	123	2951	348.6253	1.241667	29.8	2753	18.85616
4.198611	100.7667	104	4733	759.258	3.370833	80.9	9680	48.1592
5.7125	137.1	158	7582	1059.339	4.047917	97.15	14853	43.68529
9.584028	230.0167	286	14443	2029.758	8.383333	201.2	17224	41.80583
8.485417	203.65	248	5704	2355.011	7.913889	189.9333	16751	62.04074
3.026389	72.63333	90	4732	571.9351	2.647917	63.55	6066	42.41958
7.964583	191.15	155	7052	1150.823	6.439583	154.55	9454	48.23469
2.2875	54.9	72	2831	491.5409	2.225	53.4	8043	44.68333

8.134028	195.2167	167	10105	1500.11	7.245139	173.8833	14192	55.4375
	0					0	14192	55.4375
	0					0	1466	22.21212
4.202083	100.85	171	5932	800.9738	3.154861	75.71667	8664	29.97924
3.195833	76.7	127	4254	580.038	2.297222	55.13333	5722	28.89899
0.998611	23.96667	67	1407	162.8336	0.960417	23.05	1402	15.40659
4.720139	113.2833	126	6236	843.0279	3.603472	86.48333	5732	41.23741
5.040972	120.9833	122	5795	892.9125	3.802778	91.26667	7127	45.6859
4.668056	112.0333	134	5427	981.3341	3.8875	93.3	11266	42.8365
6.601389	158.4333	140	8680	1077.258	5.122917	122.95	10436	47.43636
6.472917	155.35	144	9106	1209.269	5.710417	137.05	12452	48.45136
2.195139	52.68333	62	3038	408.1504	1.529861	36.71667	6413	38.86667
4.106944	98.56667	174	6438	834.37	3.470139	83.28333	9242	28.97179
3.920833	94.1	99	6137	773.1593	3.596528	86.31667	6739	41.34356
1.335417	32.05	48	1632	300.3447	1.125	27	3467	38.0989
13.62361	326.9667	274	8708	3758.412	12.76319	306.3167	27712	79.17714
6.64375	159.45	124	5890	940.0815	4.733333	113.6	7882	45.29885
4.425	106.2	96	6289	878.3937	3.827083	91.85	6195	54.34211
14.52569	348.6167	270	19726	3187.051	12.5375	300.9	22282	69.19876
3.55	85.2	62	3127	503.3939	1.790278	42.96667	7204	47.08497
7.311111	175.4667	235	11868	1882.587	5.857639	140.5833	21468	43.3697
	0					0	1195	14.39759
2.563194	61.51667	119	3971	537.237	1.957639	46.98333	4381	25.17816
	0					0	914	16.32143
3.49375	83.85	119	4107	555.3238	2.295833	55.1	6281	25.42915
6.972222	167.3333	136	8936	1271.149	5.38125	129.15	11952	50.85957
2.11875	50.85	82	3075	417.2935	2.059722	49.43333	4504	35.46457
2.507639	60.18333	98	3184	436.4403	2.31875	55.65	3398	24.98529
4.508333	108.2	114	6320	800.2459	3.813194	91.51667	7042	37.25926
12.90764	309.7833	274	18719	2354.202	9.340278	224.1667	24580	50.89027
1.404861	33.71667	66	1914	287.2072	0.942361	22.61667	5387	23.52402
	0					0	772	19.79487
6.526389	156.6333	201	9342	1311.867	4.832639	115.9833	11728	31.6973
4.434722	106.4333	128	5888	868.0111	3.178472	76.28333	7702	36.33019
	0					0	7702	36.33019
7.609028	182.6167	157	5037	1468.142	5.847222	140.3333	14448	45.15
9.749306	233.9833	176	9453	1836.159	8.326389	199.8333	13761	56.86364
1.826389	43.83333	100	3658	479.4776	1.511111	36.26667	4054	25.98718
1.93125	46.35	66	2931	516.9107	1.904167	45.7	2926	42.4058
6.477778	155.4667	136	8976	1152.363	5.084722	122.0333	8512	44.8
7.146528	171.5167	152	9007	1361.703	6.281944	150.7667	9275	47.32143
1.950694	46.81667	84	3421	578.5704	1.947222	46.73333	5004	32.70588
1.798611	43.16667	86	2236	453.4602	1.772917	42.55	3632	26.9037
5.051389	121.2333	148	7252	1256.846	4.621528	110.9167	9684	42.66079
4.127083	99.05	92	5704	797.1349	3.829861	91.91667	6290	44.29577
4.757639	114.1833	114	7125	1034.077	3.513194	84.31667	11010	42.84047
0.707639	16.98333	50	1325	173.0228	0.707639	16.98333	1385	17.53165

2.456944	58.96667	79	3585	515.7393	1.702083	40.85	5341	30.87283
3.441667	82.6	110	4950	657.7753	3.175	76.2	3851	30.08594
2.304167	55.3	68	3544	567.8566	2.306944	55.36667	7282	40.45556
1.968056	47.23333	79	3077	455.9958	1.968056	47.23333	2663	28.32979
2.457639	58.98333	41	697	422.6824	1.481944	35.56667	4569	49.66304
	0					0	1863	35.15094
6.296528	151.1167	188	8673	1319.95	5.039583	120.95	11820	31.77419
3.822222	91.73333	106	5564	841.4207	2.90625	69.75	10555	32.47692
1.847917	44.35	40	2440	342.0509	1.416667	34	5692	38.20134
2.669444	64.06667	170	1700	974.5817	2.888194	69.31667	4129	25.96855
3.100694	74.41667	113	4574	659.8684	2.41875	58.05	6101	32.28042
2.750694	66.01667	83	3859	591.1658	2.103472	50.48333	5548	32.06936
2.061806	49.48333	98	4216	531.5089	1.75	42	4441	24.13587
1.722917	41.35	75	1764	482.8533	1.621528	38.91667	3829	28.15441
4.549306	109.1833	108	6791	1269.953	4.300694	103.2167	6396	51.58065
6.830556	163.9333	182	8554	1675.603	5.230556	125.5333	9378	38.27755
0.425	10.2	34	442	75.10506	0.425694	10.21667	595	9.296875
4.583333	110	172	10062	1440.306	4.583333	110	7247	33.70698
8.258333	198.2	188	4606	2705.812	7.852778	188.4667	14752	59.96748
2.307639	55.38333	62	4030	608.3777	2.179167	52.3	5742	38.7973
4.305556	103.3333	119	7139	1182.353	3.815278	91.56667	7016	38.76243
	0					0	7016	38.76243
2.231944	53.56667	82	3203	514.3595	2.06875	49.65	2390	26.26374
2.569444	61.66667	92	2476	488.3748	1.963194	47.11667	2854	21.95385
11.02708	264.65	165	13800	1816.348	9.290278	222.9667	10063	47.02336
4.207639	100.9833	136	7206	1210.053	3.88125	93.15	7299	32.87838
	0					0	7299	32.87838
0.940972	22.58333	58	1276	210.5761	0.913194	21.91667	819	14.12069
1.68125	40.35	86	1935	508.3935	1.236111	29.66667	2476	22.50909
0.902778	21.66667	29	1242	202.2763	0.798611	19.16667	2768	25.86916
2.065278	49.56667	78	3237	491.2586	1.849306	44.38333	2380	23.33333
2.257639	54.18333	70	5005	640.9497	1.85625	44.55	4617	31.40816
	0					0	4617	31.40816
2.046528	49.11667	97	4897	740.6876	2.04375	49.05	4169	26.38608
	0					0	4169	26.38608
	0					0	3686	31.50427
4.05	97.2	100	4250	630.6578	3.542361	85.01667	2446	22.03604
2.497917	59.95	123	5835	956.5723	2.430556	58.33333	4629	26.00562
	0					0	4629	26.00562
3.301389	79.23333	120	840	1135.89	3.35625	80.55	4183	31.68939
2.306944	55.36667	79	4662	697.584	2.20625	52.95	3450	29.23729
3.114583	74.75	96	5440	804.6764	2.25625	54.15	4431	25.17614
	0					0	4431	25.17614
2.55625	61.35	72	1944	869.4428	2.385417	57.25	4690	39.41176
3.589583	86.15	77	4158	730.1823	2.417361	58.01667	4385	30.24138
	0					0	4385	30.24138
0.784028	18.81667	58	783	150.6444	0.803472	19.28333	619	8.364865

3.330556	79.93333	92	1794	1142.181	3.194444	76.66667	5356	39.67407
8.018056	192.4333	184	4048	2738.126	6.839583	164.15	11378	44.79528
3.79375	91.05	181	5158	1604.085	3.58125	85.95	4426	25.88304
0.376389	9.033333	58	203	105.9421	0.35625	8.55	260	4.482759
	0					0	1041	31.54545
	0					0	1041	31.54545
	0					0	1659	18.64045
1.342361	32.21667	63	1386	219.5181	1.342361	32.21667	515	7.923077
1.457639	34.98333	87	2025	352.5121	1.3625	32.7	754	8.666667
3.557639	85.38333	86	4399	786.426	2.471528	59.31667	3592	25.65714
2.091667	50.2	42	1512	581.5813	1.965972	47.18333	3106	27.24561
	0					0	3106	27.24561
5.523611	132.5667	137	12254	2173.106	5.378472	129.0833	5411	31.0977
	0					0	5411	31.0977
0.983333	23.6	134	1541	395.7459	1.000694	24.01667	1038	5.703297
	0					0	756	21
6.420833	154.1	140	14178	2306.685	5.849306	140.3833	6163	30.815
1.854861	44.51667	66	4132	662.1109	1.913889	45.93333	1436	16.50575
2.65625	63.75	40	1620	699.4301	2.403472	57.68333	2634	26.34
	0					0	2634	26.34
	0					0	1105	32.5
	0					0	705	30.65217
	0					0	1149	32.82857
	0					0	486	25.57895
	0					0	2235	35.47619
	0					0	2235	35.47619
1.109028	26.61667					0	1351	22.14754
	0					0	1550	31
	0					0	1315	13.41837
2.090972	50.18333	32	624	501.1617	1.234722	29.63333	2076	21.18367
	0					0	546	24.81818
8.897917	213.55	110	6378	2669.269	5.972917	143.35	6019	31.67895
	0					0	817	27.23333
	0					0	129	21.5
	0					0	320	21.33333
	0					0	191	19.1
	0					0	658	22.68966
	0					0	645	25.8
	0					0	894	28.83871
4.5125	108.3	50	2450	1160.857	2.853472	68.48333	2825	27.9703
	0					0	2825	27.9703
	0					0	453	16.17857
	0					0	453	16.17857
2.239583	53.75	34	646	480.8113	1.340278	32.16667	1445	16.6092
	0					0	319	22.78571
1.879861	45.11667	30	465	422.2643	1.070833	25.7	1549	16.65591
	0					0	1753	30.22414

	0					0	586	27.90476
5.240972	125.7833	46	3082	1364.437	3.08125	73.95	6114	34.34831
	0					0	6114	34.34831
	0					0	6114	34.34831
0.722222	17.33333					0	575	19.16667
	0					0	1865	30.08065
	0					0	860	33.07692
	0					0	598	23.92
	0					0	488	34.85714
	0					0	1018	28.27778
3.701389	88.83333	58	812	1013.583	2.318056	55.63333	2559	18.95556
	0					0	376	13.42857
	0					0	376	13.42857
1.202778	28.86667					0	1140	19.65517
	0					0	389	18.52381
1.130556	27.13333	30	330	351.3795	0.939583	22.55	594	12.375
	0					0	254	18.14286
	0					0	675	28.125
	0					0	1004	16.19355
	0					0	285	10.96154
	0					0	285	10.96154
1.692361	40.61667	28	826	487.0273	1.382639	33.18333	1679	16.9596
	0					0	1679	16.9596
	0					0	414	23
1.804167	43.3	28	1288	576.4456	1.397222	33.53333	1860	19.57895
	0					0	1860	19.57895
2.461111	59.06667	28	798	400.028	1.15	27.6	1302	13.85106
	0					0	2304	33.88235
	0					0	2304	33.88235
1.055556	25.33333					0	569	15.80556
1.249306	29.98333					0	786	16.7234
1.691667	40.6	28	798	534.2887	1.286806	30.88333	974	16.50847
	0					0	974	16.50847
	0					0	351	20.64706
	0					0	515	6.130952
1.250694	30.01667	28	616	343.785	1.029167	24.7	710	10.28986
	0					0	710	10.28986
	0					0	233	14.5625
1.239583	29.75					0	703	15.28261
1.611111	38.66667	26	793	398.2546	1.125	27	635	11.75926
2.826389	67.83333	30	615	465.9096	1.346528	32.31667	997	11.45977
1.536806	36.88333	26	780	360.6297	1.1625	27.9	346	8.439024
	0					0	355	5
2.64375	63.45	31	822	473.3658	1.410417	33.85	673	8.855263

Weekday R	Weekday R	Weekday R	Weekend F	Weekend F	Weekend F	Weekend F	Weekend Ridership/Re
4.082825	26.76288	188.8047	24541	42.82897	2.76456	18.12103	145.0271
3.041822	19.74631	104.177	13485	30.23543	2.085202	13.53707	80.86148
3.248528	19.53095	109.2182	10848	26.45854	1.92068	11.57193	67.23967
3.248528	19.53095	109.2182	10848	26.45854	1.92068	11.57193	67.23967
3.158403	19.52368	103.8618	11994	26.18777	2.277198	14.08407	90.48661
2.916884	19.33614	107.3346	7217	21.28909	1.636508	10.821	73.93205
2.529908	18.33482	99.4318	10377	25.81343	1.475053	10.69005	69.00366
2.096142	16.74516	81.86454	7462	19.63684	1.190112	9.501445	53.32539
2.06747	16.56339	95.24514	11362	34.64024	1.649535	13.1968	77.25748
1.921041	14.79209	78.97825	34789	37.65043	1.45512	11.17482	63.51642
1.921041	14.79209	78.97825	34789	37.65043	1.45512	11.17482	63.51642
1.652691	14.52659	100.4824	9503	28.97256	1.287321	11.31539	75.40069
2.223753	14.26497	82.78602	36862	73.13889	1.689368	10.84738	68.97399
2.165831	13.87731	84.95961	14844	34.84507	1.833951	11.58027	70.45645
2.150463	13.75358	80.89985	20286	44.88053	1.870022	11.95998	74.97598
1.439033	12.84835	106.4679	4060	30.52632	1.090226	9.74822	85.4437
1.586327	12.46915	93.74472	8406	25.16766	1.258383	9.898597	66.89125
2.131205	12.35302	82.91802	31882	59.92857	1.779825	10.30162	73.7554
4.405346	11.89215	115.5623	60307	65.12635	3.51112	9.770969	101.1721
4.405346	11.89215	115.5623	60307	65.12635	3.51112	9.770969	101.1721
1.744891	11.72291	68.49239	1226	14.59524	0.88456	5.942846	42.01028
2.111911	11.68605	74.31638	32445	61.21698	1.432893	9.274907	61.22083
1.751978	11.52292	70.7739	44345	51.68415	1.288387	9.234502	58.77532
1.532036	11.48624	56.06245	8241	28.61458	0.986946	7.397855	45.39245
1.795764	11.48285	84.11726	18737	39.36345	1.405837	8.984239	67.27022
1.595162	11.175	75.05603	25177	59.80285	1.070451	7.507141	56.71347
1.595162	11.175	75.05603	25177	59.80285	1.070451	7.507141	56.71347
1.430033	10.99652	68.01297	17829	35.51594	1.07624	8.276933	55.17537
1.504216	10.91522	55.3797	5299	21.196	0.98586	7.150623	40.6833
1.716576	10.9109	62.91574	4457	20.73023	1.091065	6.939039	48.32309
1.800686	10.89585	71.63524	14211	40.48718	1.327387	8.39196	62.81568
2.13837	10.87436	71.84366	35237	65.2537	1.558056	8.892462	62.59163
2.13837	10.87436	71.84366	35237	65.2537	1.558056	8.892462	62.59163
1.551673	10.86829	74.04131	12866	35.63989	1.097033	7.687314	55.92292
1.551673	10.86829	74.04131	12866	35.63989	1.097033	7.687314	55.92292
1.393609	10.679	63.52656	10427	34.75667	1.053232	8.069806	62.1518
2.744728	10.52869	84.90899	28255	39.90819	1.909638	7.689074	65.30683
2.744728	10.52869	84.90899	28255	39.90819	1.909638	7.689074	65.30683
1.463748	10.46711	91.629	7093	19.59392	1.059606	7.573649	74.58465
1.379819	10.43997	79.00651	21601	50.11833	1.005306	7.413789	59.98889
1.597861	10.39119	73.08873	20411	57.01397	1.28468	8.361521	63.24416
1.311404	10.36492	74.50608	3801	9.84715	0.937824	7.412262	66.91901
1.4435	10.31839	63.5543	15216	40.90323	1.185601	8.472084	58.45937
1.247826	10.21566	73.78682	2706	24.6	1.067877	8.748453	57.12878
1.795413	10.19487	70.63013	22699	45.76411	1.475398	8.364297	69.24297
1.406833	10.09185	75.05959	16584	47.65517	0.982756	7.048907	56.76536

1.2278	9.964097	74.17629	8803	40.01364	0.879596	7.134173	63.72059
1.309463	9.89972	55.98069	17676	53.89024	0.970995	7.340857	46.53416
1.681231	9.714027	62.25536	34119	59.44077	1.224659	7.985893	56.15834
1.298227	9.639318	68.61401	11188	29.99464	0.870594	6.542882	56.50029
1.703927	9.598479	65.00873	6561	36.04945	1.494874	8.444315	65.01404
1.218487	9.553681	72.31139	11491	36.94855	0.891328	7.006002	61.79618
1.720566	9.466222	84.92098	11444	33.56012	0.987062	4.515009	49.68092
1.330102	9.441878	67.51415	16467	38.11806	0.95705	6.826329	53.19085
1.255064	9.423383	77.5152	7436	22.26347	0.97971	7.350463	65.09484
1.143504	9.377881	76.48719	7077	31.03947	0.739035	6.05544	59.38741
1.328088	9.350166	43.35755	1595	11.72794	0.732996	5.160152	30.33281
1.233292	9.325883	68.81297	7113	31.19737	0.854722	6.463224	51.85032
1.335806	9.178047	80.32714	6919	29.07143	1.097035	7.590071	66.37992
1.407077	9.09768	75.24212	4699	22.16509	1.031387	6.668536	65.09813
1.274505	9.073453	56.77663	10001	34.25	0.825301	5.872055	45.46254
1.145861	9.058282	61.76322	22245	62.31092	0.802895	6.319068	49.94387
1.991509	9.044139	64.39897	49989	56.42099	1.395912	6.728585	52.54441
1.991509	9.044139	64.39897	49989	56.42099	1.395912	6.728585	52.54441
1.190828	8.919617	52.04155	18371	55.50151	0.991098	7.450196	47.57272
1.133227	8.77132	73.41038	4833	20.22176	0.860577	6.664134	55.39255
1.20029	8.67344	53.26622	13820	35.61856	0.962664	6.956326	49.61407
1.217582	8.499137	60.10014	17200	50	0.916454	6.413911	53.25352
1.0034	8.465714	59.61111	16569	36.65708	0.814602	6.877055	52.42525
1.132568	8.447808	54.01825	4198	29.56338	0.758035	5.653853	43.84334
1.343268	8.415019	59.70606	13765	40.48529	0.952134	5.970787	48.00349
0.959211	8.346395	55.65117	8082	30.61364	0.672771	5.853539	45.39599
1.100324	8.345977	52.95152	11716	42.75912	0.830274	6.297647	45.96913
1.905269	8.32649	63.42032	54891	48.66223	1.431391	6.933606	55.34762
1.905269	8.32649	63.42032	54891	48.66223	1.431391	6.933606	55.34762
1.174109	8.262993	62.14673	1953	16.0082	0.780888	5.500635	45.52448
1.875341	8.204174	88.23996	27714	43.57547	1.471566	6.193558	73.01484
1.198147	8.080787	58.23898	10400	35.13514	0.948213	6.398371	52.89929
1.044523	8.033491	65.78767	7537	27.11151	0.797397	6.13052	56.64788
1.161073	8.028526	48.4947	6955	26.95736	0.842418	5.825107	41.18634
1.297221	8.019352	63.04645	28801	68.90191	0.906461	6.596818	54.81207
1.313547	8.006282	49.12189	4919	26.30481	0.907397	5.530742	40.78209
1.042755	7.989989	45.51469	15300	41.80328	0.766994	5.876047	39.35354
1.085817	7.961258	58.62069	11594	36.00621	0.837354	6.146359	50.19772
1.160384	7.925769	72.58825	6291	37.89759	0.695292	4.748479	47.55701
1.759191	7.896581	63.5388	44282	52.46682	1.252461	6.246605	54.33485
1.759191	7.896581	63.5388	44282	52.46682	1.252461	6.246605	54.33485
1.203997	7.882651	51.15804	21012	38.06522	0.873752	6.688505	49.46134
1.132743	7.860702	64.42953	1419	12.23276	0.727692	5.054944	46.24661
0.948718	7.838415	60.04604	5382	26	0.776399	6.409813	52.76471
1.113717	7.729716	62.46259	8479	35.03719	0.84427	5.861744	52.55036
1.136083	7.712315	62.69205	19356	45.01395	0.874057	5.933551	50.91674
1.316832	7.707582	62.01647	24053	69.11782	1.225256	8.268772	68.13238

0.990632	7.673627	45.63038	11168	39.74377	0.68629	5.326224	38.73295
0.977416	7.673084	43.15025	16321	27.33836	0.675482	5.304621	31.21744
1.323631	7.634149	63.43224	17084	47.3241	1.183102	6.554736	55.58182
1.458097	7.631181	64.45805	19105	62.43464	1.167003	6.943444	63.23367
1.179041	7.612982	59.20692	8334	36.55263	0.974737	6.287847	52.16357
1.363611	7.578999	46.63486	26716	53.8629	0.903819	5.840148	40.96185
1.103933	7.572577	44.75724	11806	35.34731	0.862129	5.913892	40.2363
1.220646	7.511908	56	18118	40.89842	0.976448	6.012127	50.45391
1.220646	7.511908	56	18118	40.89842	0.976448	6.012127	50.45391
0.961972	7.453582	45.31933	2065	12.00581	0.55841	4.330072	30.13132
0.995158	7.448629	65.23707	14589	29.65244	0.68667	5.145701	51.3426
1.183479	7.444197	57.8698	47748	66.4089	0.983481	6.831238	57.05
0.742424	7.372526	44.52976	1207	8.381944	0.389858	3.871422	25.22466
0.952258	7.322036	44.88175	17840	47.19577	0.780095	5.998255	40.1395
1.378063	7.278836	55.61151	39811	53.36595	1.24103	6.53729	54.21134
1.271457	7.265419	58.6058	9713	29.79448	1.009982	5.624637	55.1666
1.217342	7.257138	63.90816	3442	19.12222	0.813712	4.843586	45.70038
0.970473	7.245308	68.10234	9898	26.97003	0.737886	5.492032	57.80979
1.058886	7.221579	55.1895		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.026755	7.216971	40.52454	12711	41.53922	0.758594	5.333432	35.45277
0.935125	7.152924	52.98807	12742	40.57962	0.699649	5.355889	42.27371
1.508242	7.124983	49.61739	36216	44.76638	1.214405	5.947147	44.80607
0.99468	7.085676	46.16809	12116	32.56989	0.76635	5.459151	40.56244
0.933884	7.062045	66.20845	5129	22.79556	0.666797	5.051713	50.39135
0.933884	7.062045	66.20845	5129	22.79556	0.666797	5.051713	50.39135
1.203185	7.056718	63.60864	10823	32.30746	0.950136	5.763292	59.09364
0.946885	7.013228	47.45414	2963	23.89516	0.51946	3.850068	33.18648
0.914014	7.004412	40.28493	15844	43.05435	0.626171	4.795666	35.52068
0.806607	6.978146	50.68988	10253	35.60069	0.624574	5.403426	44.58795
0.89285	6.945461	64.92503	9984	31.29781	0.67264	5.234863	53.25747
1.022442	6.938453	47.48088	8189	36.23451	0.664853	4.511801	38.86569
0.863955	6.934237	59.25451	1926	8.447368	0.402256	3.228375	33.45686
0.922181	6.9338	40.47787	16042	43.35676	0.664871	5.16392	38.24532
0.769679	6.931294	45.30814	10119	32.43269	0.690057	6.213598	43.28984
1.223019	6.886932	69.62415	6710	31.06481	0.989968	5.534506	62.15841
0.800226	6.879503	45.20535	11059	41.11152	0.60468	5.195783	40.94915
1.118711	6.864294	54.9076	13056	48.17712	1.004385	5.883089	56.43397
0.963902	6.858166	65.61342	11370	21.09462	0.556589	3.974237	41.92478
1.25308	6.775201	64.28349	6503	32.515	0.878784	4.752859	51.94781
0.787922	6.669074	65.0315	1808	7.319838	0.305045	2.582544	30.35255
1.060938	6.612897	52.8	9416	42.60633	0.936263	5.836213	51.83119
0.99926	6.611672	62.78126	12950	34.7185	0.723342	5.178688	55.28282
1.074351	6.577295	56.45671	21081	35.25251	0.698069	4.967201	48.88726
2.697424	6.533347	74.33326	23092	45.45669	1.976378	4.786924	58.67118
0.788407	6.517143	48.79474	4674	24.8617	0.47558	3.935467	34.32138
1.05384	6.496093	42.07388	14508	43.30746	0.951906	5.833078	41.96702
1.124266	6.476914	56.17928	5782	39.60274	1.006616	5.798274	53.38873

0.949171	6.473116	46.12535	15054	42.88889	0.709058	4.77596	40.78569
0.949171	6.473116	46.12535		0	0	0	0
0.789445	6.462334	56.89521		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.922585	6.437129	56.443	8214	21.44648	0.609392	4.525982	46.52067
0.871459	6.391193	60.66796	5442	18.32323	0.547045	4.012581	41.27939
0.733647	6.338775	38.65809	919	6.858209	0.326581	2.821899	19.54626
0.847929	6.276634	51.94382	7424	26.70504	0.539535	3.991752	37.16336
0.96103	6.243972	49.79853	7987	29.14964	0.613677	3.982759	37.63015
1.125924	6.243488	55.3884	9819	33.62671	0.838586	4.639671	47.81981
0.811509	6.164813	38.03207	9066	29.43506	0.474759	3.82537	32.21939
0.83163	6.130438	47.21734	11928	40.02685	0.626701	4.716189	40.79343
0.822707	6.114211	52.72403	3548	24.63889	0.502834	3.742765	39.6868
0.901307	6.10966	57.35623	8582	23.51233	0.635374	4.903815	47.19274
0.765621	6.108008	44.89674	5880	27.8673	0.450057	3.573552	32.59122
1.120194	6.087477	63.77069	3102	29.82692	0.877262	4.766831	52.53175
2.572834	5.983407	62.79154	37840	67.81362	2.131711	4.939632	59.75209
0.95366	5.975075	44.45155	9814	33.84138	0.71245	4.463795	35.94214
0.831655	5.948885	46.00817	6235	30.26699	0.462023	3.307787	31.48195
0.943753	5.886085	54.13947	29405	51.13913	0.703486	4.474445	45.27213
0.938877	5.848081	52.40543	5529	30.71667	0.608117	3.77859	43.13914
1.044316	5.814063	68.24626	16133	30.90613	0.611979	3.858004	51.04572
0.739023	5.75536	54.56621		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.760854	5.733691	54.28748	4205	15.63197	0.470621	3.507162	38.75576
0.728868	5.682628	65.51971		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.769071	5.665711	52.65614	5808	19.68814	0.570587	4.218574	41.79921
0.803874	5.663498	44.75566	12074	40.38127	0.618894	4.352283	40.72404
0.862505	5.610259	38.37001	3029	18.46951	0.49252	3.62934	30.20442
0.768952	5.609217	37.0287	3725	18.08252	0.556552	4.060184	32.15827
0.708807	5.59411	40.07208	7141	29.02846	0.535067	4.224423	35.75565
0.776865	5.56441	52.04319	24247	37.65062	0.554788	4.414695	45.41062
0.832998	5.554821	57.27804	2431	14.82317	0.511144	3.406353	43.15385
0.907168	5.533416	46.83519	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.798584	5.502178	51.61215	12353	27.45111	0.590008	4.196558	45.31271
0.884372	5.487422	54.43751	8529	29.0102	0.630657	4.277146	46.67883
0.884372	5.487422	54.43751		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.524533	5.466904	51.1796	15021	40.48787	1.300745	4.53249	46.51184
1.061642	5.46145	42.53129	21768	57.89362	1.081586	5.559315	50.17788
0.711978	5.432674	60.02962	3151	15.00476	0.410286	3.129157	39.33833
0.956522	5.423556	57.12984	4213	31.67669	0.712739	4.042654	45.7686
0.678788	5.287224	39.94369	9483	31.40066	0.491347	3.820888	34.17297
0.872531	5.282431	36.66249	9896	30.54321	0.530987	3.512359	30.7059
0.889758	5.183629	56.14061	4086	24.32143	0.597194	3.531117	43.67718
1.044879	5.154606	48.56697	3159	18.36628	0.706395	3.483216	36.85398
0.882369	5.124685	52.76905	11531	36.95833	0.754252	4.352032	49.67047
0.714448	5.112323	41.42246	6342	33.73404	0.544097	3.893358	33.20998
0.740716	5.07744	60.6946	9023	32.93066	0.526891	3.630382	45.45592
0.661098	5.065957	50.70165	791	7.91	0.298491	2.285826	23.28754

0.719714	5.034657	51.2572	4505	23.58639	0.519728	3.615119	45.13274
0.668576	5.031282	34.95613	4378	19.54464	0.434325	3.268458	27.56927
0.799517	4.945879	44.77557	3472	25.52941	0.489842	3.05711	31.37349
0.727993	4.913003	40.70828	2832	17.92405	0.460188	3.105292	29.97883
2.921355	4.825538	60.2903	3666	32.44248	1.908381	3.147838	38.77314
2.009709	4.808725	43.29202		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.782626	4.802254	48.44593	11215	26.95913	0.584541	3.836458	41.22151
0.696608	4.720047	48.21102	6178	25.31967	0.482317	3.190037	38.25782
0.637545	4.566131	43.61129	2193	23.83696	0.390631	2.786822	27.98979
2.606692	4.553185	60.61659	5898	18.2037	1.82037	3.175458	44.21842
0.684506	4.533497	47.1241	5221	20.8008	0.513726	3.561342	39.41369
0.689707	4.50237	40.40296	3051	16.31551	0.350932	2.290766	26.18884
0.561867	4.458514	48.29799	3469	16.51905	0.384079	3.046763	37.91948
1.206744	4.400733	51.18984	2429	16.19333	0.688492	2.515257	30.26163
0.957198	4.384927	49.86486	8953	41.83645	0.706909	3.557416	42.1516
0.823209	4.214761	48.39425	13056	31.68932	0.674241	3.442018	45.10364
0.715144	4.208688	48.43962	359	5.279412	0.406109	2.389985	17.58367
0.5971	4.179843	50.1349	8646	25.13372	0.429636	3.001445	39.3
2.445623	4.164755	54.94227	23182	60.05699	2.451306	4.172764	59.95345
0.626924	4.148164	42.19473	3427	26.56589	0.40856	2.70667	31.82479
0.715407	4.139086	47.68464	7659	30.75904	0.512685	3.095286	39.29708
0.715407	4.139086	47.68464		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.661867	4.121657	35.55666	2651	16.16463	0.413831	2.576991	25.68384
0.811256	4.105916	40.79085	4366	20.59434	0.764222	3.87257	40.13482
0.653399	4.095883	28.49228	14201	40.57429	0.488561	3.716666	29.12329
0.693294	4.007022	45.96348	6813	23.98944	0.452631	2.696502	35.09444
0.693294	4.007022	45.96348		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.64185	3.88933	33.88966	747	6.439655	0.292712	1.773705	16.78652
1.000404	3.807645	60.07279	3696	19.25	0.855556	3.256336	52.78743
0.603576	3.70894	38.98592	473	7.629032	0.178087	1.093774	11.58367
0.562249	3.70477	33.31778	2158	13.83333	0.333333	2.196399	22.96966
0.460962	3.590237	41.10699	3488	24.91429	0.348452	2.720962	35.32748
0.460962	3.590237	41.10699		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.556237	3.580007	48.42982	3947	20.45078	0.405319	2.677993	40.20713
0.556237	3.580007	48.42982		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.499593	3.56416	49.42123		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.520426	3.493459	20.40317	3250	15.93137	0.374856	2.526152	17.83591
0.598294	3.43189	51.97231	4445	17.85141	0.375899	2.292255	37.57926
0.598294	3.43189	51.97231		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
4.527056	3.347795	44.33492	6354	26.475	3.782143	2.796926	39.76635
0.494199	3.301809	36.07529	3436	21.61006	0.369343	2.467953	31.7218
0.506458	3.295531	41.46288	4945	21.59389	0.400664	2.707269	38.36307
0.506458	3.295531	41.46288		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.469298	3.281853	45.24116	4987	34.63194	1.282665	2.867929	42.0489
0.603994	3.231386	38.972	4770	24.97382	0.462478	2.631983	33.08671
0.603994	3.231386	38.972		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.61962	3.220579	25.24813	327	2.818966	0.208812	1.085337	8.582677

2.027252	3.194581	46.86598	6789	36.1117	1.851882	2.908712	43.35249
2.045667	3.024683	48.41015	14212	36.44103	1.65641	2.44881	39.85604
0.908084	2.919385	49.47094	6526	18.07756	0.634393	2.040019	36.87006
1.280788	2.454171	36.4486	306	2.637931	0.753695	1.444185	17.40284
1.364351	2.445602	26.64676		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.364351	2.445602	26.64676		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.375085	2.37116	29.76675		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.36014	2.273875	15.82992	641	5.087302	0.231241	1.460017	9.948267
0.372346	2.138934	20.3692	641	3.683908	0.158272	0.909189	9.470574
0.383884	2.109101	28.13944	4234	20.85714	0.407155	2.278393	29.26054
0.877649	2.040955	25.3069	913	10.14444	0.28179	0.7326	9.375321
0.877649	2.040955	25.3069		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.371711	2.021182	28.64479	6668	23.47887	0.271432	1.550788	25.48443
0.371711	2.021182	28.64479		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.495939	1.931143	32.91755	1585	5.958647	0.518143	2.017604	33.28666
1.272727	1.78513	24.97797		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.295389	1.76759	25.39349	6692	23.23611	0.230846	1.421904	22.72455
0.277434	1.725444	22.13203	1513	11.72868	0.187415	1.169261	16.72747
0.839388	1.669277	20.4556	384	4.465116	0.11025	0.255357	3.162229
0.839388	1.669277	20.4556		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.857919	1.642381	21.35954		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.064955	1.635269	26.73831		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.646595	1.608073	24.13021		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.754658	1.606541	22.56966		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.753032	1.541203	21.39438		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.753032	1.541203	21.39438		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.874434	1.478567	17.85856	201	8.375	0.335	0.563403	7.551659
0.886728	1.461018	23.66412		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.21913	1.364901	17.66682		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.085206	1.352109	17.69318	1107	13.33735	0.682912	0.851144	13.86928
0.890701	1.333091	16.8779		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.565111	1.327792	19.11097	6037	23.39922	0.403543	0.964219	16.9151
0.589466	1.303134	20.3656		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.781818	1.251015	16.36364		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.820513	1.244414	16.81261		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.62623	1.230548	13.12715		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.08046	1.219356	17.89665		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.654822	1.21741	19.03591		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.481941	1.198359	14.87521		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.598517	1.194948	16.30121	2563	20.66935	0.421824	0.890263	14.49797
0.598517	1.194948	16.30121		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.888235	1.177859	17.22433		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.888235	1.177859	17.22433		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.874168	1.174616	14.51046	1165	13.3908	0.704779	0.946821	13.55965
0.738426	1.17347	13.18182		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.056617	1.169519	15.35183	824	10.3	0.66559	0.731605	11.63568
0.70657	1.166365	17.04148		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

0.644664	1.16607	17.09285		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.62605	1.140618	19.89695	2507	20.38211	0.304285	0.687152	12.55174
0.62605	1.140618	19.89695		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.62605	1.140618	19.89695		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.706388	1.131306	15.89129	86	5.375	0.198157	0.317237	4.961538
0.578833	1.131217	19.66954		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.856574	1.126446	19.14657		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.652838	1.116042	12.58506		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
2.103448	1.106512	25.86572		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.765414	1.105581	23.79431		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.404501	1.097722	16.47248	2307	15.69388	1.120991	0.898146	15.96908
0.55132	1.082119	12.84738		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.55132	1.082119	12.84738		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.481826	1.078648	13.57951	146	6.636364	0.150515	0.337378	5.057737
0.678883	1.077946	14.31902		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.125	1.05655	13.44906	501	7.828125	0.711648	0.668348	10.08386
0.671958	1.035005	11.07558		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.877763	1.020199	17.79438		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.560268	1.019815	13.74715		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.539773	1.017398	11.54625		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.539773	1.017398	11.54625		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.68252	1.010787	14.68941	510	8.5	0.288136	0.488679	6.910569
0.68252	1.010787	14.68941		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.045455	1.00799	14.68953		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.451785	0.98789	15.50862	554	9.233333	0.200725	0.448496	7.210412
0.451785	0.98789	15.50862		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.512195	0.971126	10.56104	931	10.82558	0.379845	0.757738	10.74231
0.954828	0.963898	21.23829		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.954828	0.963898	21.23829		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.40326	0.914218	12.08068	59	3.105263	0.07375	0.167438	2.328947
0.451984	0.912562	12.31332	163	7.086957	0.184389	0.367391	5.436354
0.590303	0.869026	13.92091	418	6.966667	0.244444	0.365096	5.847517
0.590303	0.869026	13.92091		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.825882	0.866549	12.51337		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.178386	0.859861	13.07107		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.482993	0.836594	9.91851	192	3.2	0.145455	0.260628	3.508986
0.482993	0.836594	9.91851		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.693452	0.808157	10.57489		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.362932	0.802013	10.39172	144	6.26087	0.140078	0.312474	4.840336
0.399622	0.778744	9.433028	363	5.95082	0.195161	0.38844	5.527919
0.556672	0.737341	8.389902	868	9.538462	0.465665	0.614272	8.667
0.281301	0.60826	6.234234	213	3.672414	0.122414	0.264767	3.287883
0.146876	0.589014	9.313511		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.335996	0.580886	6.904925	759	8.433333	0.318106	0.552316	7.800617

Revenue Hour

route_id	trips_10_2	stops_10_2	miles_10_2	hours_10_2	Weekday H	trips_10_1	stops_10_1	miles_10_1
M86+	392	6061	924.6388	5.461111	131.0667	315	4878	744.1865
BX12	231	5005	1235.901	5.595833	134.3	212	4686	1182.322
BX12+	377	5919	2810.8	11.75556	282.1333	299	4719	2232.034
M34+	169	2198	353.8963	2.571528	61.71667	106	1378	221.8563
M34A+	166	2389	409.0466	3.113194	74.71667	114	1653	281.2519
M66	299	3838	578.9677	4.345833	104.3	192	2498	377.7674
B74	108	2936	328.836	1.653472	39.68333	68	1904	212.9404
M79	315	4567	703.5238	5.55625	133.35	232	3364	518.1783
M96	414	4760	770.0392	6.03125	144.75	246	2829	457.4098
Q49	250	5629	640.4117	3.857639	92.58333	180	4051	460.8704
M23+	278	4865	671.2912	5.157639	123.7833	216	3780	521.5788
M116	237	4980	621.6119	4.504167	108.1	172	3612	451.4823
Q33	245	4900	623.3787	3.454861	82.91667	180	3600	457.6588
Q64	360	6648	929.6741	4.425	106.2	179	3310	463.0919
Q10	400	12458	2847.697	11.03194	264.7667	325	9571	2255.519
BX13	301	5584	871.4944	5.93125	142.35	232	4408	698.0885
BX05	259	6506	1182.52	5.492361	131.8167	188	6392	1397.552
BX41	212	5983	1086.018	6.178472	148.2833	204	5817	1056.401
BX41+	220	2600	1151.487	5.381944	129.1667	160	1888	836.1043
BX03	299	8309	1299.416	7.390972	177.3833	269	7533	1178.6
BX09	395	12751	2199.867	13.65556	327.7333	279	9397	1623.534
BX19	313	13211	2059.451	14.78611	354.8667	276	11954	1861.754
M42	310	5055	632.78	5.393056	129.4333	210	3465	434.0116
BX35	342	8208	1283.375	9.090972	218.1833	242	5808	908.1189
Q29	157	4044	588.5784	2.802083	67.25	138	3657	528.5665
B01	359	14370	1899.239	10.45694	250.9667	242	12037	1632.084
M14A	217	5563	742.774	5.884028	141.2167	184	4722	630.5892
M14D	404	10344	1323.06	10.2375	245.7	318	8268	1060.059
BX27	258	5924	788.9948	3.996528	95.91667	182	4198	560.6446
Q69	208	8613	1050.237	5.365278	128.7667	126	5292	645.8612
Q09	167	3589	555.0866	2.796528	67.11667	117	2515	388.9411
Q23	237	11415	1591.284	8.914583	213.95	193	9359	1304.818
BX40	145	8147	1146.306	7.082639	169.9833	116	6418	903.033
BX42	138	7810	1131.458	7.047917	169.15	104	5836	844.0086
B42	304	3192	403.8624	2.340972	56.18333	206	2163	273.6699
M60+	270	6210	2563.923	9.389583	225.35	260	5980	2468.963
BX15	459	13332	2409.369	15.78611	378.8667	288	12360	1908.553
Q18	158	7151	881.1636	4.931944	118.3667	110	5004	616.9601
BX04A	105	3483	499.7494	3.153472	75.68333	80	2716	389.0643
BX04	121	3871	550.1856	3.268056	78.43333	104	3326	472.7092
Q104	80	1840	224.7529	1.296528	31.11667	55	1267	154.6559
Q40	187	4391	567.3035	2.824306	67.78333	135	3172	409.6369
BX39	229	10285	1581.533	9.36875	224.85	185	8242	1266.424
Q38	134	7295	1068.035	4.859028	116.6167	93	5069	742.2181
B36	277	11511	1468.125	8.081944	193.9667	153	6344	807.0159
BX01	233	7138	1732.104	9.965972	239.1833	156	5412	1166.712

BX02	228	9925	1623.219	11.19514	268.6833	138	6005	981.5153
BX22	235	8158	1348.219	8.544444	205.0667	192	5866	928.5197
B35	492	18200	2767.181	18.77222	450.5333	494	18763	2734.845
BX06	443	13256	2334.508	14.04028	336.9667	286	8795	1550.708
Q37	206	6412	1138.678	4.693056	112.6333	108	3389	606.1968
B70	132	4818	637.1515	3.597917	86.35	124	4526	598.5362
B17	247	8688	1170.104	6.849306	164.3833	202	6959	925.9668
M106	86	1419	211.2103	1.50625	36.15	42	693	103.1492
Q46	495	20557	3692.427	13.10694	314.5667	287	14494	2299.11
Q28	284	10194	1365.435	6.052778	145.2667	197	7201	967.5786
B12	327	10755	1398.625	9.422222	226.1333	276	9108	1184.303
BX07	270	10315	1453.101	8.467361	203.2167	224	8917	1250.044
Q15	94	3114	409.5453	1.821528	43.71667	66	2195	288.7539
Q15A	90	3178	422.5083	1.876389	45.03333	62	2184	289.6763
Q55	207	7030	914.0485	4.650694	111.6167	160	5440	707.5813
Q111	328	12854	1806.605	7.868056	188.8333	285	10708	1497.739
S42	56	1254	160.8411	0.58125	13.95			
Q12	287	11153	1490.073	7.088889	170.1333	258	11144	1487.006
B31	146	3494	412.8009	1.763889	42.33333	124	2976	351.4596
Q72	153	3641	646.3524	3.976389	95.43333	104	2523	446.2176
Q13	205	9538	1226.125	5.465278	131.1667	179	8328	1069.931
Q65	319	14438	2758.682	13.60833	326.6	173	9253	1555.616
BX18	100	1695	244.253	1.241667	29.8	60	1009	145.2524
M15	264	15444	2146.403	14.18472	340.4333	226	13311	1847.932
M15+	340	7050	2806.749	14.79931	355.1833	240	5160	2063.182
BX16	180	6575	1216.052	5.340278	128.1667	118	4366	807.2552
BX34	149	3506	588.1106	2.782639	66.78333	90	2115	355.3153
Q19	91	3095	569.5298	2.265278	54.36667	56	1904	350.4021
Q06	323	9420	1606.129	7.424306	178.1833	186	6324	1042.764
BX11	287	9885	1382.871	9.354861	224.5167	214	7383	1033.192
B44	283	16291	2229.645	13.01458	312.35	255	15325	2100.553
B44+	306	4979	2508.861	11.52292	276.55	208	3433	1732.393
B54	228	7510	980.0542	6.864583	164.75	154	5082	663.2782
Q66	286	10444	1810.811	9.080556	217.9333	186	7440	1342.839
B46	348	16613	2460.729	14.88194	357.1667	298	15943	2371.479
B46+	463	6199	2759.117	13.67292	328.15	322	4347	1941.921
B82	345	21553	3486.441	18.47778	443.4667	216	16556	2276.414
M72	174	3306	520.1219	3.758333	90.2	116	2204	346.4967
Q44+	350	10771	4631.475	18.38889	441.3333	284	9043	3902.078
Q43	340	14864	2246.482	9.857639	236.5833	215	10321	1441.295
B68	242	12463	1835.895	9.410417	225.85	228	11742	1729.686
BX31	218	8996	1296.167	6.683333	160.4	136	5644	812.9078
BX36	439	18126	3137.113	20.39583	489.5	305	14810	2271.46
BX33	119	2441	346.8477	1.921528	46.11667	68	1394	197.8967
Q25	314	15251	2605.616	13.49306	323.8333	196	11077	1641.175
B08	234	17119	2165.532	13.23333	317.6	193	14850	1882.328
Q88	257	14864	2168.415	7.558333	181.4	160	10000	1451.336

Q02	198	6566	895.2945	3.929861	94.31667	170	5694	776.1964
Q100	159	1584	906.8377	2.838194	68.11667	154	1540	882.7884
Q113	92	1564	946.8374	3.157639	75.78333	72	1224	741.9263
B09	219	11830	1694.76	9.986111	239.6667	168	9168	1310.035
BX29	110	2475	650.2707	1.717361	41.21667	106	2385	626.6245
Q112	164	5499	665.5682	3.620139	86.88333	123	4123	499.1156
Q16	156	5694	746.2256	2.813889	67.53333	110	4022	527.5028
BX21	266	11341	1810.335	10.63125	255.15	194	8233	1312.565
B03	262	11763	1394.212	8.25	198	228	10260	1215.319
B02	136	2852	355.3383	1.732639	41.58333	114	2394	298.2925
BX26	182	6775	1049.26	5.621528	134.9167	126	4725	732.4656
B61	213	9159	1249.174	7.06875	169.65	172	7396	1007.599
B83	223	6513	1139.783	5.8875	141.3	180	5310	953.4848
BX17	231	8529	1264.605	7.311111	175.4667	161	5963	883.7826
B06	601	34914	5550.632	29.75069	714.0167	428	27005	4175.693
Q04	319	10254	1512.687	6.713889	161.1333	191	7069	915.696
B100	229	6467	969.7882	3.91875	94.05	98	2842	426.4592
Q21	69	3059	539.4984	2.134028	51.21667	67	2980	525.2266
Q26	66	1857	226.853	1.073611	25.76667			
B11	214	8845	1242.416	8.272917	198.55	138	5727	804.9141
Q17	412	16032	2618.706	12.71181	305.0833	312	15756	2214.282
Q83	289	9391	1345.942	6.395833	153.5	212	7547	1013.881
Q47	180	7154	1241.795	5.965278	143.1667	74	2913	505.6524
Q11	153	5624	965.3469	3.713889	89.13333	84	3421	578.5704
M31	226	6524	870.1714	7.428472	178.2833	156	4524	603.6547
BX28	175	8122	1301.125	7.047222	169.1333	135	6115	968.6894
BX38	131	4781	795.546	4.671528	112.1167	111	3995	663.1693
M100	234	12987	1717.826	12.65764	303.7833	170	9435	1247.993
B14	166	7551	867.7998	5.422917	130.15	148	6734	773.9517
Q58	501	21343	4040.756	22.03681	528.8833	412	17076	3362.987
BX10	263	10006	1804.44	8.475	203.4	158	6282	1134.98
M57	189	4032	555.6459	4.563194	109.5167	130	2795	385.3483
Q34	166	6555	961.1471	5.240278	125.7667			
Q53	246	6032	3542.105	11.1875	268.5	198	4851	2849.738
Q08	214	9561	1558.208	8.116667	194.8	151	7248	1238.391
Q42	83	1617	207.6325	0.9125	21.9			
S48	174	7827	1156.105	4.953472	118.8833	166	7636	1126.076
S98	38	882	247.4684	0.941667	22.6			
Q01	174	5758	764.0802	3.3625	80.7	150	4964	661.7383
B15	322	23610	3785.538	17.14861	411.5667	305	22073	3384.713
BX32	154	6012	806.0079	5.252083	126.05	82	3198	428.769
B52	280	10360	1433.687	9.727083	233.45	222	8214	1136.709
B47	198	11160	1458.984	8.20625	196.95	180	10440	1363.794
B43	186	9579	1262.884	8.29375	199.05	150	7725	1018.455
BX30	201	9124	1463.806	7.638889	183.3333	117	5324	854.1171
Q03	227	10975	1889.677	7.646528	183.5167	164	8036	1392.721
Q77	165	7795	1048.868	5.068056	121.6333	82	4018	539.8118

Q110	247	8167	1108.599	4.970139	119.2833	176	6072	821.4446
Q41	153	7673	1231.857	5.727778	137.4667	118	5965	959.8505
Q27	483	31640	4417.36	19.67917	472.3	370	24986	3138.137
B63	180	9747	1301.289	9.293056	223.0333	179	10024	1333.392
S40	149	6941	1123.44	3.147222	75.53333	126	5990	982.5658
S90	29	796	225.3797	0.563889	13.53333			
B64	139	6760	913.2283	4.597917	110.35	152	7524	1016.807
Q05	370	14686	2131.52	9.468056	227.2333	249	11595	1631.735
Q07	173	7421	1060.847	4.341667	104.2	112	5083	730.416
BX23	136	3173	870.0823	3.116667	74.8	75	1764	482.8533
B103	320	9477	2642.812	11.7625	282.3	214	6511	1845.93
B38	426	15863	2422.916	15.55556	373.3333	292	12720	1661.778
Q103	79	2095	273.3936	1.138194	27.31667	50	1325	173.0228
Q56	171	9747	1126.66	6.4625	155.1	160	9120	1054.167
Q22	215	12137	1733.797	6.022917	144.55	172	10062	1440.306
Q114	124	6682	1458.633	5.344444	128.2667	106	5874	1246.762
Q59	156	7416	1141.421	5.963194	143.1167	152	7220	1112.481
B41	517	17956	3800.991	22.74236	545.8167	459	16693	3448.593
Q35	171	4874	1516.073	3.727778	89.46667	180	5129	1594.906
S93	117	2458	1034.185	3.107639	74.58333			
M09	140	4060	666.1019	4.523611	108.5667	98	2842	466.2713
B07	143	7694	930.7759	5.179861	124.3167	98	5096	615.7256
Q101	135	3476	704.6125	3.115972	74.78333	86	2236	453.4602
B45	162	5184	749.7017	5.171528	124.1167	142	4544	657.1459
Q85	372	15103	2461.344	10.16597	243.9833	228	10513	1603.32
B84	64	832	141.3742	0.511806	12.28333	34	442	75.10506
S51	149	7198	1095.081	3.377778	81.06667	96	4841	733.1776
S81	9	297	69.44155	0.209028	5.016667			
S79+	254	5562	3761.716	9.793056	235.0333	206	4532	3065.51
S53	245	11392	2225.037	8.074306	193.7833	230	10810	2117.52
Q84	184	7904	996.0718	3.83125	91.95	112	4816	607.0764
Q30	325	15152	2236.206	9.122222	218.9333	138	7245	1095.234
S44	160	9006	1488.21	5.4125	129.9	130	7800	1292.054
S94	21	801	206.8499	0.718056	17.23333			
B57	130	7085	1044.037	6.356944	152.5667	124	6758	995.8505
B69	97	4462	602.433	3.709722	89.03333	62	2852	384.7984
B49	257	14973	2031.176	10.98819	263.7167	154	9927	1319.892
Q36	189	8913	1345.76	5.394444	129.4667	138	5589	806.1522
Q52	135	2642	1676.589	4.761806	114.2833	96	1872	1191.842
BX20	39	851	139.516	0.686806	16.48333			
M101	354	17802	3202.93	21.68889	520.5333	270	15985	2485.351
B26	230	9775	1372.205	8.775	210.6	210	8925	1252.883
Q20A	153	8542	1263.563	7.404861	177.7167	184	11126	1651.926
Q20B	103	6410	928.8892	5.415278	129.9667			
B04	114	7449	1041.372	5.610417	134.65	110	7206	1006.552
S46	190	9396	1532.793	5.65	135.6	148	7846	1316.554
S96	32	1132	288.7591	0.966667	23.2			

M11	178	10248	1322.973	9.270139	222.4833	136	7868	1013.645
M102	220	11788	1538.425	11.25278	270.0667	194	10458	1364.532
M22	132	2840	366.5352	2.511806	60.28333	86	1849	238.4487
M10	193	8931	991.734	6.321528	151.7167	164	7708	856.0196
Q50	119	3192	1429.071	4.319444	103.6667	72	1944	869.4428
B60	183	12379	1439.929	9.130556	219.1333	151	10271	1194.159
B16	163	8802	1103.306	6.254167	150.1	112	6928	872.2626
M07	224	13552	1762.488	11.98056	287.5333	194	11737	1526.44
BX08	180	9108	1472.337	6.776389	162.6333	68	3544	567.8566
B25	222	9102	1326.893	9.354167	224.5	202	8282	1207.353
Q54	235	14868	2110.356	11.12708	267.05	163	10573	1503.027
M08	132	2838	285.7908	1.971528	47.31667	72	1548	155.8859
B62	174	8265	1319.147	7.388194	177.3167	166	7885	1258.496
Q70+	132	924	1249.479	3.93125	94.35	120	840	1135.89
Q31	149	8928	1246.57	5.438194	130.5167	52	3174	444.867
M50	131	2097	297.8557	2.676389	64.23333	68	1088	154.5497
M98	53	927	387.4208	1.793056	43.03333			
M104	208	8413	1071.668	7.940278	190.5667	317	12833	1633.905
Q60	242	12962	2519.66	13.48125	323.55	200	10673	2079.432
Q76	148	9159	1384.227	5.670139	136.0833	67	4358	657.7537
Q32	196	8971	1455.336	9.3625	224.7	180	8189	1336.372
S62	158	8053	1193.344	3.974306	95.38333	133	6902	1021.888
S92	18	696	151.2044	0.478472	11.48333			
B13	142	8804	1230.36	6.327083	151.85	96	5952	831.793
S76	143	9732	1249.395	4.552083	109.25	70	5005	640.9497
S86	4	284	36.59212	0.127778	3.066667			
Q48	130	3518	695.0946	2.915278	69.96667	120	3237	639.0417
Q102	94	3658	542.031	2.725694	65.41667	79	3077	455.9958
M103	174	9531	1355.971	10.06181	241.4833	158	8650	1230.141
M04	271	17605	2341.429	16.71181	401.0833	196	12792	1644.355
Q39	173	8044	1232.24	5.721528	137.3167	104	4835	740.7029
M03	200	14386	1877.245	13.6	326.4	198	13678	1787.04
B20	189	9935	1258.824	7.322222	175.7333	132	7026	890.1625
Q24	190	12540	1609.919	8.879167	213.1	166	10324	1329.521
Q67	107	4586	746.3049	2.958333	71	33	1414	230.1715
S61	120	6373	1120.566	3.853472	92.48333	114	6156	1082.139
S91	25	887	236.4368	0.834722	20.03333			
M21	91	1911	221.1784	1.511111	36.26667	67	1407	162.8336
B67	127	5222	802.815	4.890972	117.3833	82	3075	417.2935
M01	220	12860	1692.833	11.43333	274.4	168	10416	1292.709
B65	136	4419	605.7886	3.823611	91.76667	108	3509	481.0057
M02	196	10630	1755.82	10.54097	252.9833	172	9630	1455.776
B39	58	203	105.9421	0.297222	7.133333	58	203	105.9421
S52	118	6981	1044.882	3.984722	95.63333	80	4641	694.6629
B24	91	3611	579.8639	2.800694	67.21667	82	3203	514.3595
B48	128	5760	765.4113	4.590278	110.1667	114	5130	681.6944
B32	58	1276	210.5761	1.006944	24.16667	58	1276	210.5761

B37	102	4233	642.4151	2.976389	71.43333	78	3237	491.2586
M35	182	2093	537.5056	1.313889	31.53333	132	1518	389.8393
S66	89	4423	699.6575	2.322222	55.73333			
S74	165	14170	2523.433	7.439583	178.55	147	12312	2126.644
S84	9	387	153.7133	0.43125	10.35			
M05	214	15401	2456.858	14.71597	353.1833	185	15267	2004.55
S59	140	9357	1703.095	5.31875	127.65	117	6000	1071.901
X11	23	662	431.1218	1.098611	26.36667			
QM24	22	572	301.7751	1.171528	28.11667			
QM44	11	191	123.8871	0.45625	10.95			
X21	14	232	441.0255	0.786111	18.86667			
S78	200	20864	3486.669	10.1125	242.7	148	14811	2399.68
X27	81	2537	1009.259	3.4875	83.7	48	1728	664.6643
X37	33	1002	512.5775	1.626389	39.03333			
BX46	74	999	192.2015	1.021528	24.51667	58	783	150.6444
S89	36	594	423.4986	1.261111	30.26667			
X15	35	1777	714.52	1.984028	47.61667			
X19	36	1330	920.7829	1.782639	42.78333			
X02	50	1748	1060.904	2.729167	65.5			
X03	19	644	302.5133	0.897222	21.53333			
S57	87	5176	832.2496	2.703472	64.88333	63	3941	631.8688
X12	51	2410	1147.115	3.480556	83.53333			
X42	12	558	303.0508	0.872222	20.93333			
X09	34	1288	672.8036	2.155556	51.73333			
X22	59	2150	2062.072	3.947222	94.73333			
X22A	9	263	328.224	0.572917	13.75			
X28	71	2227	1047.744	3.624306	86.98333	46	1863	804.3446
X38	29	911	530.1843	1.740972	41.78333			
M20	111	4700	700.1656	4.995139	119.8833	104	4420	655.8841
BX24	87	2025	352.5121	1.542361	37.01667	87	2025	352.5121
X08	30	1386	626.9502	1.671528	40.11667			
X17	63	4707	2048.54	5.210417	125.05	77	5157	2283.955
X17A	41	1497	911.2034	2.324306	55.78333			
X17J	74	3562	2400.509	5.26875	126.45			
X05	62	3222	1648.667	3.950694	94.81667			
X30	26	1004	763.463	1.871528	44.91667			
X01	190	10651	4533.089	13.12292	314.95	148	8582	3591.756
X04	25	985	529.8134	1.411806	33.88333			
QM07	29	609	539.629	1.531944	36.76667			
QM15	61	1545	913.7225	3.152083	75.65	24	600	356.7604
X31	24	769	661.6357	1.580556	37.93333			
BXM09	98	1913	1535.379	4.888889	117.3333	51	997	799.4405
S54	98	6001	963.4395	3.101389	74.43333			
QM01	16	324	227.7216	0.652778	15.66667			
QM31	12	186	156.8745	0.443056	10.63333			
QM08	21	909	502.5426	1.428472	34.28333			
X07	58	2481	1502.96	4.286111	102.8667			

X68	22	613	409.5744	1.347917	32.35			
QM25	15	390	257.1491	0.793056	19.03333			
BXM07	135	1822	2331.19	6.472917	155.35	89	1246	1555.041
QM03	6	165	103.1163	0.328472	7.883333			
X10	80	3868	1867.444	5.584028	134.0167	74	3626	1718.068
X10B	21	852	496.6754	1.636806	39.28333			
BM5	30	814	508.2622	1.507639	36.18333	16	434	271.091
M12	65	1430	226.4856	1.355556	32.53333	63	1386	219.5181
QM05	74	3316	1488.427	3.949306	94.78333	32	1472	658.795
QM35	21	801	394.3738	1.047917	25.15			
BXM08	93	1466	1324.477	4.204167	100.9	50	773	704.027
X14	31	1855	746.0201	2.504167	60.1			
QM16	18	396	410.7182	1.174306	28.18333			
QM02	75	1944	1279.412	3.692361	88.61667	32	944	556.6027
QM32	24	516	381.6707	1.070139	25.68333			
BXM10	87	1653	1230.189	4.149306	99.58333	53	1007	749.6222
QM11	21	573	360.8714	1.131944	27.16667			
QM06	50	1434	958.329	2.489583	59.75	32	912	610.6157
QM36	9	216	162.4662	0.425694	10.21667			
QM20	62	1792	984.4922	3.043056	73.03333			
BM1	58	2366	1056.878	3.497917	83.95	22	970	432.7493
BXM06	48	528	562.2072	1.840278	44.16667	34	374	398.2301
X64	14	432	271.8434	1.008333	24.2			
QM18	10	305	155.2153	0.60625	14.55			
S56	84	2887	598.934	1.641667	39.4			
QM12	16	430	207.839	0.768056	18.43333			
QM42	12	252	139.6275	0.451389	10.83333			
X63	25	916	535.8223	1.979861	47.51667			
QM17	17	425	405.0552	1.16875	28.05			
BM2	47	1739	861.3115	2.659722	63.83333	23	884	443.6696
BM4	36	1411	622.3899	1.9625	47.1	19	800	352.3687
QM10	14	322	159.3138	0.616667	14.8			
QM40	12	206	120.8124	0.411806	9.883333			
BXM18	14	378	245.4094	0.955556	22.93333			
QM21	16	336	288.3103	0.918056	22.03333			
BXM01	94	2542	1340.711	5.136806	123.2833	58	1653	828.6294
BM3	46	1937	876.5449	2.81875	67.65	23	1028	460.839
QM04	42	930	520.0902	1.849306	44.38333	32	704	392.8971
QM34	27	540	328.5895	1.133333	27.2			
BXM03	54	1589	815.4151	2.804861	67.31667	35	1067	536.253
S55	71	2417	602.7024	1.588194	38.11667			
BXM11	87	1791	1352.155	4.951389	118.8333	61	1249	947.146
BXM02	76	2003	1158.574	4.061111	97.46667	59	1564	900.848
BXM04	41	1230	568.8359	2.3125	55.5	32	960	443.8519

hours_10_	Saturday H	trips_10_1	stops_10_1	miles_10_1	hours_10_	Sunday Ho	Weekday R	Weekday R
3.886806	93.28333	258	3999	610.0967	3.163889	75.93333	24746	63.12755
5.013194	120.3167	190	4219	1075.631	4.168056	100.0333	48124	79.15132
9.152778	219.6667	225	3552	1682.072	6.502778	156.0667	48124	79.15132
1.773611	42.56667	92	1196	192.5546	1.326389	31.83333	14901	44.4806
2.061806	49.48333	98	1421	241.778	1.560417	37.45	14901	44.4806
2.332639	55.98333	147	1912	289.1766	1.734722	41.63333	11195	37.44147
1.075	25.8	65	1820	203.5459	0.904861	21.71667	4225	39.12037
3.734722	89.63333	214	3103	477.9748	3.213889	77.13333	13892	44.10159
2.946528	70.71667	212	2438	394.1905	2.576389	61.83333	15034	36.31401
2.996528	71.91667	148	3331	378.9592	2.254861	54.11667	9303	37.212
3.352083	80.45	186	3255	449.1373	2.913889	69.93333	12308	44.27338
3.400694	81.61667	156	3276	409.4839	2.727083	65.45	10296	43.44304
2.820833	67.7	154	3080	391.5525	2.415278	57.96667	7773	31.72653
1.956944	46.96667	183	3384	473.4448	2.005556	48.13333	9731	27.03056
8.129167	195.1	311	9262	2219.13	7.686111	184.4667	23363	58.4075
4.984722	119.6333	194	3686	583.7465	3.79375	91.05	12094	40.1794
5.485417	131.65	153	5202	1137.105	4.1125	98.7	11194	43.22008
5.936806	142.4833	184	5199	944.2167	4.758333	114.2	23558	54.53241
3.758333	90.2	160	1892	837.9723	3.573611	85.76667	23558	54.53241
6.797917	163.15	207	5795	906.9407	4.807639	115.3833	14921	49.90301
9.75625	234.15	253	8516	1471.318	8.254861	198.1167	27175	68.79747
12.45417	298.9	228	9866	1536.487	9.813889	235.5333	29378	93.85942
3.1625	75.9	170	2805	351.3427	2.668056	64.03333	10596	34.18065
6.29375	151.05	210	5040	788.0371	4.979861	119.5167	17651	51.61111
2.50625	60.15	100	2650	383.0192	1.836806	44.08333	5402	34.40764
8.508333	204.2	189	9450	1281.541	6.495139	155.8833	19828	55.2312
5.036111	120.8667	166	4265	570.0014	4.152778	99.66667	30558	49.20773
7.84375	188.25	256	6653	852.5109	5.788889	138.9333	30558	49.20773
2.734028	65.61667	152	3392	450.9923	2.025694	48.61667	7435	28.81783
2.806944	67.36667	102	4284	522.84	2.158333	51.8	9849	47.35096
1.703472	40.88333	95	2041	315.7113	1.304167	31.3	5050	30.23952
6.856944	164.5667	155	7516	1047.887	5.315972	127.5833	16059	67.75949
5.083333	122	108	6020	846.6418	4.439583	106.55	25454	89.94346
4.8875	117.3	93	5246	760.0568	4.086806	98.08333	25454	89.94346
1.364583	32.75	180	1890	239.129	1.002083	24.05	4186	13.76974
8.485417	203.65	248	5704	2355.011	7.913889	189.9333	16751	62.04074
12.59028	302.1667	242	10283	1589.595	9.491667	227.8	28156	61.34205
2.89375	69.45	110	5004	616.9601	2.8625	68.7	8780	55.56962
2.40625	57.75	75	2495	357.8862	2.022917	48.55	11411	50.49115
2.746528	65.91667	102	3191	454.0067	2.410417	57.85	11411	50.49115
0.986806	23.68333	55	1267	154.6559	0.986806	23.68333	2296	28.7
2.05625	49.35	104	2444	315.5886	1.579167	37.9	4976	26.60963
7.15625	171.75	173	7646	1174.639	6.290972	150.9833	16434	71.76419
3.111111	74.66667	73	3979	582.6272	2.400694	57.61667	8465	63.17164
3.725	89.4	158	6548	833.1491	4.022917	96.55	14026	50.63538
6.472917	155.35	124	5766	927.451	5.258333	126.2	36487	79.14751

6.502083	156.05	122	5433	886.8909	5.223611	125.3667	36487	79.14751
5.320139	127.6833	159	4840	764.8868	4.10625	98.55	14690	62.51064
18.41528	441.9667	364	15656	2067.255	13.02153	312.5167	31886	64.80894
8.052083	193.25	210	6590	1163.088	5.606944	134.5667	23800	53.7246
2.270833	54.5	108	3389	606.1968	2.227083	53.45	7842	38.06796
3.184722	76.43333	104	3796	501.9981	2.53125	60.75	5942	45.01515
4.498611	107.9667	171	5892	783.9832	3.752083	90.05	11279	45.66397
0.622222	14.93333	42	693	103.1492	0.59375	14.25	2476	28.7907
7.311111	175.4667	235	11868	1882.587	5.857639	140.5833	21468	43.3697
3.816667	91.6	170	6213	834.6686	3.317361	79.61667	9893	34.83451
7.5	180	226	7458	969.7555	5.963889	143.1333	15380	47.03364
6.945833	166.7	208	8289	1162.234	5.953472	142.8833	13720	50.81481
1.234028	29.61667	50	1655	216.6585	0.907639	21.78333	5876	31.93478
1.224306	29.38333	47	1658	220.2105	0.875	21	5876	31.93478
3.336806	80.08333	118	4012	521.8412	2.206944	52.96667	7343	35.47343
6.157639	147.7833	254	9720	1363.187	5.142361	123.4167	12390	37.77439
	0					0	914	16.32143
6.306944	151.3667	234	10102	1348.177	5.532639	132.7833	11099	38.67247
1.240278	29.76667	123	2951	348.6253	1.241667	29.8	2753	18.85616
2.440278	58.56667	78	1866	330.7549	1.764583	42.35	6204	40.54902
4.429167	106.3	140	6515	837.2822	3.381944	81.16667	8516	41.54146
7.176389	172.2333	133	7118	1195.9	5.4125	129.9	21052	65.99373
0.688889	16.53333	56	941	135.4629	0.589583	14.15	1920	19.2
11.30972	271.4333	222	13083	1816.109	10.34306	248.2333	44797	74.16722
10.07431	241.7833	198	4257	1702.125	7.913194	189.9167	44797	74.16722
3.150694	75.61667	82	3034	560.974	2.065278	49.56667	8239	45.77222
1.615278	38.76667	90	2115	355.3153	1.522917	36.55	4268	28.6443
1.335417	32.05	48	1632	300.3447	1.125	27	3467	38.0989
4.379861	105.1167	149	5067	835.1554	3.251389	78.03333	11334	35.08978
6.382639	153.1833	158	5451	762.8241	4.4625	107.1	14269	49.71777
11.20694	268.9667	231	13868	1902.178	9.538889	228.9333	37418	63.52801
7.473611	179.3667	150	2730	1353.846	5.738194	137.7167	37418	63.52801
3.670139	88.08333	146	4818	628.8222	3.320139	79.68333	10466	45.90351
6.695139	160.6833	175	7000	1263.521	6.111806	146.6833	13824	48.33566
13.64097	327.3833	280	14980	2228.236	11.53472	276.8333	43463	53.59186
10.05347	241.2833	228	3078	1375.025	6.09375	146.25	43463	53.59186
11.57778	277.8667	202	15217	2089.479	10.31597	247.5833	27959	81.04058
2.15	51.6	99	1881	295.8112	1.693056	40.63333	5675	32.61494
13.62361	326.9667	274	8708	3758.412	12.76319	306.3167	27712	79.17714
5.7125	137.1	158	7582	1059.339	4.047917	97.15	14853	43.68529
8.4125	201.9	202	10403	1532.441	7.427083	178.25	14159	58.50826
3.829861	91.91667	106	4399	633.5899	2.893056	69.43333	10019	45.95872
14.10069	338.4167	269	13050	2000.949	11.21389	269.1333	30474	69.41686
1.041667	25	54	1107	157.1532	0.745833	17.9	2866	24.08403
8.390972	201.3833	152	8554	1267.721	6.31875	151.65	20083	63.9586
9.96875	239.25	164	12856	1637.97	8.589583	206.15	19616	83.82906
4.757639	114.1833	114	7125	1034.077	3.513194	84.31667	11010	42.84047

3.195833	76.7	127	4254	580.038	2.297222	55.13333	5722	28.89899
2.669444	64.06667	170	1700	974.5817	2.888194	69.31667	4129	25.96855
2.457639	58.98333	41	697	422.6824	1.481944	35.56667	4569	49.66304
6.344444	152.2667	176	9600	1371.636	7.113194	170.7167	14404	65.77169
1.68125	40.35	86	1935	508.3935	1.236111	29.66667	2476	22.50909
2.570833	61.7	84	2809	340.5345	1.679167	40.3	5217	31.81098
1.826389	43.83333	100	3658	479.4776	1.511111	36.26667	4054	25.98718
7.047917	169.15	146	6224	992.8267	4.9	117.6	15234	57.27068
6.550694	157.2167	224	10080	1193.997	6.618056	158.8333	11803	45.04962
1.199306	28.78333	114	2394	298.2925	1.199306	28.78333	2464	18.11765
3.74375	89.85	102	3825	592.9483	2.913194	69.91667	7988	43.89011
5.196528	124.7167	150	6450	878.7204	4.427083	106.25	9945	46.69014
4.096528	98.31667	146	4307	773.3821	3.239583	77.75	8281	37.13453
4.414583	105.95	135	5005	741.6312	3.777083	90.65	10219	44.2381
20.52917	492.7	291	21545	2813.962	14.34375	344.25	41320	68.75208
4.106944	98.56667	174	6438	834.37	3.470139	83.28333	9242	28.97179
1.404861	33.71667	66	1914	287.2072	0.942361	22.61667	5387	23.52402
1.93125	46.35	66	2931	516.9107	1.904167	45.7	2926	42.4058
	0					0	1466	22.21212
4.034722	96.83333	154	6391	898.2375	5.13125	123.15	11273	52.67757
9.584028	230.0167	286	14443	2029.758	8.383333	201.2	17224	41.80583
4.202083	100.85	171	5932	800.9738	3.154861	75.71667	8664	29.97924
2.2875	54.9	72	2831	491.5409	2.225	53.4	8043	44.68333
1.950694	46.81667	84	3421	578.5704	1.947222	46.73333	5004	32.70588
4.021528	96.51667	132	3826	510.3169	3.543056	85.03333	9995	44.22566
4.761111	114.2667	120	5542	896.0045	4.095139	98.28333	15750	51.47059
3.565278	85.56667	77	2903	485.7127	2.540972	60.98333	15750	51.47059
8.41875	202.05	158	8769	1159.9	7.408333	177.8	17006	72.67521
4.296528	103.1167	116	5279	606.7514	3.121528	74.91667	7243	43.63253
17.30556	415.3333	334	15003	2726.845	13.29306	319.0333	29412	58.70659
4.668056	112.0333	134	5427	981.3341	3.8875	93.3	11266	42.8365
2.728472	65.48333	120	2580	355.7061	2.698611	64.76667	6065	32.08995
	0					0	6941	41.81325
8.258333	198.2	188	4606	2705.812	7.852778	188.4667	14752	59.96748
5.545139	133.0833	120	5751	980.8516	4.094444	98.26667	10696	49.98131
	0					0	1195	14.39759
4.434722	106.4333	128	5888	868.0111	3.178472	76.28333	7702	36.33019
	0					0	7702	36.33019
2.563194	61.51667	119	3971	537.237	1.957639	46.98333	4381	25.17816
14.52569	348.6167	270	19726	3187.051	12.5375	300.9	22282	69.19876
2.391667	57.4	60	2340	313.7334	1.597917	38.35	6809	44.21429
6.732639	161.5833	166	6142	849.9717	4.873611	116.9667	12435	44.41071
7.336806	176.0833	134	7772	1015.269	5.222222	125.3333	10436	52.70707
6.088194	146.1167	124	6386	841.9226	4.53125	108.75	10540	56.66667
4.198611	100.7667	104	4733	759.258	3.370833	80.9	9680	48.1592
5.051389	121.2333	148	7252	1256.846	4.621528	110.9167	9684	42.66079
2.195139	52.68333	62	3038	408.1504	1.529861	36.71667	6413	38.86667

3.49375	83.85	119	4107	555.3238	2.295833	55.1	6281	25.42915
3.55	85.2	62	3127	503.3939	1.790278	42.96667	7204	47.08497
12.90764	309.7833	274	18719	2354.202	9.340278	224.1667	24580	50.89027
8.931944	214.3667	152	8512	1132.449	7.158333	171.8	11607	64.48333
2.497917	59.95	123	5835	956.5723	2.430556	58.33333	4629	26.00562
	0					0	4629	26.00562
4.720139	113.2833	126	6236	843.0279	3.603472	86.48333	5732	41.23741
6.526389	156.6333	201	9342	1311.867	4.832639	115.9833	11728	31.6973
2.456944	58.96667	79	3585	515.7393	1.702083	40.85	5341	30.87283
1.722917	41.35	75	1764	482.8533	1.621528	38.91667	3829	28.15441
7.609028	182.6167	157	5037	1468.142	5.847222	140.3333	14448	45.15
9.105556	218.5333	260	11328	1479.732	8.595139	206.2833	19099	44.83333
0.707639	16.98333	50	1325	173.0228	0.707639	16.98333	1385	17.53165
5.475	131.4	128	7296	843.3333	4.10625	98.55	7862	45.97661
4.583333	110	172	10062	1440.306	4.583333	110	7247	33.70698
4.549306	109.1833	108	6791	1269.953	4.300694	103.2167	6396	51.58065
5.040972	120.9833	122	5795	892.9125	3.802778	91.26667	7127	45.6859
19.47986	467.5167	350	13129	2641.049	14.19861	340.7667	27082	52.38298
3.79375	91.05	181	5158	1604.085	3.58125	85.95	4426	25.88304
	0					0	3686	31.50427
2.551389	61.23333	89	2579	423.1212	2.474306	59.38333	5333	38.09286
3.026389	72.63333	90	4732	571.9351	2.647917	63.55	6066	42.41958
1.798611	43.16667	86	2236	453.4602	1.772917	42.55	3632	26.9037
4.1	98.4	116	3712	536.8234	2.936111	70.46667	6019	37.15432
6.296528	151.1167	188	8673	1319.95	5.039583	120.95	11820	31.77419
0.425	10.2	34	442	75.10506	0.425694	10.21667	595	9.296875
2.046528	49.11667	97	4897	740.6876	2.04375	49.05	4169	26.38608
	0					0	4169	26.38608
8.018056	192.4333	184	4048	2738.126	6.839583	164.15	11378	44.79528
6.830556	163.9333	182	8554	1675.603	5.230556	125.5333	9378	38.27755
2.061806	49.48333	98	4216	531.5089	1.75	42	4441	24.13587
3.822222	91.73333	106	5564	841.4207	2.90625	69.75	10555	32.47692
4.305556	103.3333	119	7139	1182.353	3.815278	91.56667	7016	38.76243
	0					0	7016	38.76243
4.9875	119.7	102	5559	819.1674	3.791667	91	7244	55.72308
1.879167	45.1	62	2852	384.7984	1.840972	44.18333	4225	43.5567
6.472917	155.35	144	9106	1209.269	5.710417	137.05	12452	48.45136
3.100694	74.41667	113	4574	659.8684	2.41875	58.05	6101	32.28042
3.330556	79.93333	92	1794	1142.181	3.194444	76.66667	5356	39.67407
	0					0	772	19.79487
15.00486	360.1167	226	13574	2089.191	12.17083	292.1	24275	68.57345
7.444444	178.6667	162	6885	966.5097	5.001389	120.0333	9723	42.27391
8.134028	195.2167	167	10105	1500.11	7.245139	173.8833	14192	55.4375
	0					0	14192	55.4375
4.425	106.2	96	6289	878.3937	3.827083	91.85	6195	54.34211
4.207639	100.9833	136	7206	1210.053	3.88125	93.15	7299	32.87838
	0					0	7299	32.87838

6.096528	146.3167	145	8405	1083.15	5.917361	142.0167	10152	57.03371
8.532639	204.7833	172	9490	1239.259	7.666667	184	12292	55.87273
1.450694	34.81667	86	1849	238.4487	1.404861	33.71667	2732	20.69697
5.199306	124.7833	148	6956	772.5055	4.540278	108.9667	6874	35.61658
2.55625	61.35	72	1944	869.4428	2.385417	57.25	4690	39.41176
6.538889	156.9333	118	8018	934.2978	4.713889	113.1333	9906	54.13115
3.920833	94.1	99	6137	773.1593	3.596528	86.31667	6739	41.34356
9.634722	231.2333	184	11132	1447.758	8.884028	213.2167	12905	57.61161
2.304167	55.3	68	3544	567.8566	2.306944	55.36667	7282	40.45556
7.545833	181.1	132	5412	788.9634	4.679861	112.3167	10048	45.26126
6.972222	167.3333	136	8936	1271.149	5.38125	129.15	11952	50.85957
1.046528	25.11667	72	1548	155.8859	0.947222	22.73333	2107	15.96212
6.64375	159.45	124	5890	940.0815	4.733333	113.6	7882	45.29885
3.301389	79.23333	120	840	1135.89	3.35625	80.55	4183	31.68939
1.847917	44.35	40	2440	342.0509	1.416667	34	5692	38.20134
1.118056	26.83333	68	1088	154.5497	1.072917	25.75	2785	21.25954
	0					0	1863	35.15094
11.90694	285.7667	280	11329	1442.847	9.877083	237.05	8223	39.53365
9.749306	233.9833	176	9453	1836.159	8.326389	199.8333	13761	56.86364
2.307639	55.38333	62	4030	608.3777	2.179167	52.3	5742	38.7973
7.964583	191.15	155	7052	1150.823	6.439583	154.55	9454	48.23469
3.114583	74.75	96	5440	804.6764	2.25625	54.15	4431	25.17614
	0					0	4431	25.17614
4.127083	99.05	92	5704	797.1349	3.829861	91.91667	6290	44.29577
2.257639	54.18333	70	5005	640.9497	1.85625	44.55	4617	31.40816
	0					0	4617	31.40816
2.569444	61.66667	92	2476	488.3748	1.963194	47.11667	2854	21.95385
1.968056	47.23333	79	3077	455.9958	1.968056	47.23333	2663	28.32979
7.842361	188.2167	148	8106	1153.127	7.096528	170.3167	9786	56.24138
9.515972	228.3833	174	11336	1462.2	7.961111	191.0667	16235	59.90775
2.750694	66.01667	83	3859	591.1658	2.103472	50.48333	5548	32.06936
10.48125	251.55	170	11625	1516.776	8.104167	194.5	13149	65.745
4.508333	108.2	114	6320	800.2459	3.813194	91.51667	7042	37.25926
6.477778	155.4667	136	8976	1152.363	5.084722	122.0333	8512	44.8
0.902778	21.66667	29	1242	202.2763	0.798611	19.16667	2768	25.86916
3.589583	86.15	77	4158	730.1823	2.417361	58.01667	4385	30.24138
	0					0	4385	30.24138
0.998611	23.96667	67	1407	162.8336	0.960417	23.05	1402	15.40659
2.11875	50.85	82	3075	417.2935	2.059722	49.43333	4504	35.46457
6.601389	158.4333	140	8680	1077.258	5.122917	122.95	10436	47.43636
2.507639	60.18333	98	3184	436.4403	2.31875	55.65	3398	24.98529
7.146528	171.5167	152	9007	1361.703	6.281944	150.7667	9275	47.32143
0.376389	9.033333	58	203	105.9421	0.35625	8.55	260	4.482759
2.306944	55.36667	79	4662	697.584	2.20625	52.95	3450	29.23729
2.231944	53.56667	82	3203	514.3595	2.06875	49.65	2390	26.26374
3.441667	82.6	110	4950	657.7753	3.175	76.2	3851	30.08594
0.940972	22.58333	58	1276	210.5761	0.913194	21.91667	819	14.12069

2.065278	49.56667	78	3237	491.2586	1.849306	44.38333	2380	23.33333
0.983333	23.6	134	1541	395.7459	1.000694	24.01667	1038	5.703297
	0					0	1659	18.64045
5.523611	132.5667	137	12254	2173.106	5.378472	129.0833	5411	31.0977
	0					0	5411	31.0977
11.02708	264.65	165	13800	1816.348	9.290278	222.9667	10063	47.02336
3.557639	85.38333	86	4399	786.426	2.471528	59.31667	3592	25.65714
	0					0	705	30.65217
	0					0	1041	31.54545
	0					0	1041	31.54545
	0					0	488	34.85714
6.420833	154.1	140	14178	2306.685	5.849306	140.3833	6163	30.815
2.091667	50.2	42	1512	581.5813	1.965972	47.18333	3106	27.24561
	0					0	3106	27.24561
0.784028	18.81667	58	783	150.6444	0.803472	19.28333	619	8.364865
	0					0	756	21
	0					0	1149	32.82857
	0					0	1018	28.27778
	0					0	1550	31
	0					0	486	25.57895
1.854861	44.51667	66	4132	662.1109	1.913889	45.93333	1436	16.50575
	0					0	2235	35.47619
	0					0	2235	35.47619
	0					0	1105	32.5
	0					0	2304	33.88235
	0					0	2304	33.88235
2.65625	63.75	40	1620	699.4301	2.403472	57.68333	2634	26.34
	0					0	2634	26.34
4.05	97.2	100	4250	630.6578	3.542361	85.01667	2446	22.03604
1.457639	34.98333	87	2025	352.5121	1.3625	32.7	754	8.666667
	0					0	817	27.23333
5.240972	125.7833	46	3082	1364.437	3.08125	73.95	6114	34.34831
	0					0	6114	34.34831
	0					0	6114	34.34831
	0					0	1865	30.08065
	0					0	860	33.07692
8.897917	213.55	110	6378	2669.269	5.972917	143.35	6019	31.67895
	0					0	645	25.8
	0					0	658	22.68966
1.109028	26.61667					0	1351	22.14754
	0					0	675	28.125
2.090972	50.18333	32	624	501.1617	1.234722	29.63333	2076	21.18367
	0					0	1315	13.41837
	0					0	453	16.17857
	0					0	453	16.17857
	0					0	586	27.90476
	0					0	1753	30.22414

	0					0	546	24.81818
	0					0	320	21.33333
3.701389	88.83333	58	812	1013.583	2.318056	55.63333	2559	18.95556
	0					0	129	21.5
4.5125	108.3	50	2450	1160.857	2.853472	68.48333	2825	27.9703
	0					0	2825	27.9703
0.722222	17.33333					0	575	19.16667
1.342361	32.21667	63	1386	219.5181	1.342361	32.21667	515	7.923077
1.804167	43.3	28	1288	576.4456	1.397222	33.53333	1860	19.57895
	0					0	1860	19.57895
1.879861	45.11667	30	465	422.2643	1.070833	25.7	1549	16.65591
	0					0	894	28.83871
	0					0	414	23
1.692361	40.61667	28	826	487.0273	1.382639	33.18333	1679	16.9596
	0					0	1679	16.9596
2.239583	53.75	34	646	480.8113	1.340278	32.16667	1445	16.6092
	0					0	389	18.52381
1.691667	40.6	28	798	534.2887	1.286806	30.88333	974	16.50847
	0					0	974	16.50847
	0					0	1004	16.19355
1.202778	28.86667					0	1140	19.65517
1.130556	27.13333	30	330	351.3795	0.939583	22.55	594	12.375
	0					0	319	22.78571
	0					0	191	19.1
	0					0	515	6.130952
	0					0	376	13.42857
	0					0	376	13.42857
	0					0	598	23.92
	0					0	351	20.64706
1.249306	29.98333					0	786	16.7234
1.055556	25.33333					0	569	15.80556
	0					0	285	10.96154
	0					0	285	10.96154
	0					0	254	18.14286
	0					0	233	14.5625
2.461111	59.06667	28	798	400.028	1.15	27.6	1302	13.85106
1.239583	29.75					0	703	15.28261
1.250694	30.01667	28	616	343.785	1.029167	24.7	710	10.28986
	0					0	710	10.28986
1.611111	38.66667	26	793	398.2546	1.125	27	635	11.75926
	0					0	355	5
2.826389	67.83333	30	615	465.9096	1.346528	32.31667	997	11.45977
2.64375	63.45	31	822	473.3658	1.410417	33.85	673	8.855263
1.536806	36.88333	26	780	360.6297	1.1625	27.9	346	8.439024

Weekday R	Weekday R	Weekday R	Weekend F	Weekend F	Weekend F	Weekend F	Weekend Ridership/Re
4.082825	26.76288	188.8047	24541	42.82897	2.76456	18.12103	145.0271
4.405346	11.89215	115.5623	60307	65.12635	3.51112	9.770969	101.1721
4.405346	11.89215	115.5623	60307	65.12635	3.51112	9.770969	101.1721
3.248528	19.53095	109.2182	10848	26.45854	1.92068	11.57193	67.23967
3.248528	19.53095	109.2182	10848	26.45854	1.92068	11.57193	67.23967
2.916884	19.33614	107.3346	7217	21.28909	1.636508	10.821	73.93205
1.439033	12.84835	106.4679	4060	30.52632	1.090226	9.74822	85.4437
3.041822	19.74631	104.177	13485	30.23543	2.085202	13.53707	80.86148
3.158403	19.52368	103.8618	11994	26.18777	2.277198	14.08407	90.48661
1.652691	14.52659	100.4824	9503	28.97256	1.287321	11.31539	75.40069
2.529908	18.33482	99.4318	10377	25.81343	1.475053	10.69005	69.00366
2.06747	16.56339	95.24514	11362	34.64024	1.649535	13.1968	77.25748
1.586327	12.46915	93.74472	8406	25.16766	1.258383	9.898597	66.89125
1.463748	10.46711	91.629	7093	19.59392	1.059606	7.573649	74.58465
1.875341	8.204174	88.23996	27714	43.57547	1.471566	6.193558	73.01484
2.165831	13.87731	84.95961	14844	34.84507	1.833951	11.58027	70.45645
1.720566	9.466222	84.92098	11444	33.56012	0.987062	4.515009	49.68092
2.744728	10.52869	84.90899	28255	39.90819	1.909638	7.689074	65.30683
2.744728	10.52869	84.90899	28255	39.90819	1.909638	7.689074	65.30683
1.795764	11.48285	84.11726	18737	39.36345	1.405837	8.984239	67.27022
2.131205	12.35302	82.91802	31882	59.92857	1.779825	10.30162	73.7554
2.223753	14.26497	82.78602	36862	73.13889	1.689368	10.84738	68.97399
2.096142	16.74516	81.86454	7462	19.63684	1.190112	9.501445	53.32539
2.150463	13.75358	80.89985	20286	44.88053	1.870022	11.95998	74.97598
1.335806	9.178047	80.32714	6919	29.07143	1.097035	7.590071	66.37992
1.379819	10.43997	79.00651	21601	50.11833	1.005306	7.413789	59.98889
1.921041	14.79209	78.97825	34789	37.65043	1.45512	11.17482	63.51642
1.921041	14.79209	78.97825	34789	37.65043	1.45512	11.17482	63.51642
1.255064	9.423383	77.5152	7436	22.26347	0.97971	7.350463	65.09484
1.143504	9.377881	76.48719	7077	31.03947	0.739035	6.05544	59.38741
1.407077	9.09768	75.24212	4699	22.16509	1.031387	6.668536	65.09813
1.406833	10.09185	75.05959	16584	47.65517	0.982756	7.048907	56.76536
1.595162	11.175	75.05603	25177	59.80285	1.070451	7.507141	56.71347
1.595162	11.175	75.05603	25177	59.80285	1.070451	7.507141	56.71347
1.311404	10.36492	74.50608	3801	9.84715	0.937824	7.412262	66.91901
2.697424	6.533347	74.33326	23092	45.45669	1.976378	4.786924	58.67118
2.111911	11.68605	74.31638	32445	61.21698	1.432893	9.274907	61.22083
1.2278	9.964097	74.17629	8803	40.01364	0.879596	7.134173	63.72059
1.551673	10.86829	74.04131	12866	35.63989	1.097033	7.687314	55.92292
1.551673	10.86829	74.04131	12866	35.63989	1.097033	7.687314	55.92292
1.247826	10.21566	73.78682	2706	24.6	1.067877	8.748453	57.12878
1.133227	8.77132	73.41038	4833	20.22176	0.860577	6.664134	55.39255
1.597861	10.39119	73.08873	20411	57.01397	1.28468	8.361521	63.24416
1.160384	7.925769	72.58825	6291	37.89759	0.695292	4.748479	47.55701
1.218487	9.553681	72.31139	11491	36.94855	0.891328	7.006002	61.79618
2.13837	10.87436	71.84366	35237	65.2537	1.558056	8.892462	62.59163

2.13837	10.87436	71.84366	35237	65.2537	1.558056	8.892462	62.59163
1.800686	10.89585	71.63524	14211	40.48718	1.327387	8.39196	62.81568
1.751978	11.52292	70.7739	44345	51.68415	1.288387	9.234502	58.77532
1.795413	10.19487	70.63013	22699	45.76411	1.475398	8.364297	69.24297
1.223019	6.886932	69.62415	6710	31.06481	0.989968	5.534506	62.15841
1.233292	9.325883	68.81297	7113	31.19737	0.854722	6.463224	51.85032
1.298227	9.639318	68.61401	11188	29.99464	0.870594	6.542882	56.50029
1.744891	11.72291	68.49239	1226	14.59524	0.88456	5.942846	42.01028
1.044316	5.814063	68.24626	16133	30.90613	0.611979	3.858004	51.04572
0.970473	7.245308	68.10234	9898	26.97003	0.737886	5.492032	57.80979
1.430033	10.99652	68.01297	17829	35.51594	1.07624	8.276933	55.17537
1.330102	9.441878	67.51415	16467	38.11806	0.95705	6.826329	53.19085
0.933884	7.062045	66.20845	5129	22.79556	0.666797	5.051713	50.39135
0.933884	7.062045	66.20845	5129	22.79556	0.666797	5.051713	50.39135
1.044523	8.033491	65.78767	7537	27.11151	0.797397	6.13052	56.64788
0.963902	6.858166	65.61342	11370	21.09462	0.556589	3.974237	41.92478
0.728868	5.682628	65.51971		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.995158	7.448629	65.23707	14589	29.65244	0.68667	5.145701	51.3426
0.787922	6.669074	65.0315	1808	7.319838	0.305045	2.582544	30.35255
1.703927	9.598479	65.00873	6561	36.04945	1.494874	8.444315	65.01404
0.89285	6.945461	64.92503	9984	31.29781	0.67264	5.234863	53.25747
1.458097	7.631181	64.45805	19105	62.43464	1.167003	6.943444	63.23367
1.132743	7.860702	64.42953	1419	12.23276	0.727692	5.054944	46.24661
1.991509	9.044139	64.39897	49989	56.42099	1.395912	6.728585	52.54441
1.991509	9.044139	64.39897	49989	56.42099	1.395912	6.728585	52.54441
1.25308	6.775201	64.28349	6503	32.515	0.878784	4.752859	51.94781
1.217342	7.257138	63.90816	3442	19.12222	0.813712	4.843586	45.70038
1.120194	6.087477	63.77069	3102	29.82692	0.877262	4.766831	52.53175
1.203185	7.056718	63.60864	10823	32.30746	0.950136	5.763292	59.09364
1.4435	10.31839	63.5543	15216	40.90323	1.185601	8.472084	58.45937
1.759191	7.896581	63.5388	44282	52.46682	1.252461	6.246605	54.33485
1.759191	7.896581	63.5388	44282	52.46682	1.252461	6.246605	54.33485
1.393609	10.679	63.52656	10427	34.75667	1.053232	8.069806	62.1518
1.323631	7.634149	63.43224	17084	47.3241	1.183102	6.554736	55.58182
1.905269	8.32649	63.42032	54891	48.66223	1.431391	6.933606	55.34762
1.905269	8.32649	63.42032	54891	48.66223	1.431391	6.933606	55.34762
1.297221	8.019352	63.04645	28801	68.90191	0.906461	6.596818	54.81207
1.716576	10.9109	62.91574	4457	20.73023	1.091065	6.939039	48.32309
2.572834	5.983407	62.79154	37840	67.81362	2.131711	4.939632	59.75209
0.99926	6.611672	62.78126	12950	34.7185	0.723342	5.178688	55.28282
1.136083	7.712315	62.69205	19356	45.01395	0.874057	5.933551	50.91674
1.113717	7.729716	62.46259	8479	35.03719	0.84427	5.861744	52.55036
1.681231	9.714027	62.25536	34119	59.44077	1.224659	7.985893	56.15834
1.174109	8.262993	62.14673	1953	16.0082	0.780888	5.500635	45.52448
1.316832	7.707582	62.01647	24053	69.11782	1.225256	8.268772	68.13238
1.145861	9.058282	61.76322	22245	62.31092	0.802895	6.319068	49.94387
0.740716	5.07744	60.6946	9023	32.93066	0.526891	3.630382	45.45592

0.871459	6.391193	60.66796	5442	18.32323	0.547045	4.012581	41.27939
2.606692	4.553185	60.61659	5898	18.2037	1.82037	3.175458	44.21842
2.921355	4.825538	60.2903	3666	32.44248	1.908381	3.147838	38.77314
1.217582	8.499137	60.10014	17200	50	0.916454	6.413911	53.25352
1.000404	3.807645	60.07279	3696	19.25	0.855556	3.256336	52.78743
0.948718	7.838415	60.04604	5382	26	0.776399	6.409813	52.76471
0.711978	5.432674	60.02962	3151	15.00476	0.410286	3.129157	39.33833
1.343268	8.415019	59.70606	13765	40.48529	0.952134	5.970787	48.00349
1.0034	8.465714	59.61111	16569	36.65708	0.814602	6.877055	52.42525
0.863955	6.934237	59.25451	1926	8.447368	0.402256	3.228375	33.45686
1.179041	7.612982	59.20692	8334	36.55263	0.974737	6.287847	52.16357
1.085817	7.961258	58.62069	11594	36.00621	0.837354	6.146359	50.19772
1.271457	7.265419	58.6058	9713	29.79448	1.009982	5.624637	55.1666
1.198147	8.080787	58.23898	10400	35.13514	0.948213	6.398371	52.89929
1.183479	7.444197	57.8698	47748	66.4089	0.983481	6.831238	57.05
0.901307	6.10966	57.35623	8582	23.51233	0.635374	4.903815	47.19274
0.832998	5.554821	57.27804	2431	14.82317	0.511144	3.406353	43.15385
0.956522	5.423556	57.12984	4213	31.67669	0.712739	4.042654	45.7686
0.789445	6.462334	56.89521		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.274505	9.073453	56.77663	10001	34.25	0.825301	5.872055	45.46254
1.074351	6.577295	56.45671	21081	35.25251	0.698069	4.967201	48.88726
0.922585	6.437129	56.443	8214	21.44648	0.609392	4.525982	46.52067
1.124266	6.476914	56.17928	5782	39.60274	1.006616	5.798274	53.38873
0.889758	5.183629	56.14061	4086	24.32143	0.597194	3.531117	43.67718
1.532036	11.48624	56.06245	8241	28.61458	0.986946	7.397855	45.39245
1.220646	7.511908	56	18118	40.89842	0.976448	6.012127	50.45391
1.220646	7.511908	56	18118	40.89842	0.976448	6.012127	50.45391
1.309463	9.89972	55.98069	17676	53.89024	0.970995	7.340857	46.53416
0.959211	8.346395	55.65117	8082	30.61364	0.672771	5.853539	45.39599
1.378063	7.278836	55.61151	39811	53.36595	1.24103	6.53729	54.21134
1.125924	6.243488	55.3884	9819	33.62671	0.838586	4.639671	47.81981
1.504216	10.91522	55.3797	5299	21.196	0.98586	7.150623	40.6833
1.058886	7.221579	55.1895		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
2.445623	4.164755	54.94227	23182	60.05699	2.451306	4.172764	59.95345
1.118711	6.864294	54.9076	13056	48.17712	1.004385	5.883089	56.43397
0.739023	5.75536	54.56621		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.884372	5.487422	54.43751	8529	29.0102	0.630657	4.277146	46.67883
0.884372	5.487422	54.43751		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.760854	5.733691	54.28748	4205	15.63197	0.470621	3.507162	38.75576
0.943753	5.886085	54.13947	29405	51.13913	0.703486	4.474445	45.27213
1.132568	8.447808	54.01825	4198	29.56338	0.758035	5.653853	43.84334
1.20029	8.67344	53.26622	13820	35.61856	0.962664	6.956326	49.61407
0.935125	7.152924	52.98807	12742	40.57962	0.699649	5.355889	42.27371
1.100324	8.345977	52.95152	11716	42.75912	0.830274	6.297647	45.96913
1.060938	6.612897	52.8	9416	42.60633	0.936263	5.836213	51.83119
0.882369	5.124685	52.76905	11531	36.95833	0.754252	4.352032	49.67047
0.822707	6.114211	52.72403	3548	24.63889	0.502834	3.742765	39.6868

0.769071	5.665711	52.65614	5808	19.68814	0.570587	4.218574	41.79921
0.938877	5.848081	52.40543	5529	30.71667	0.608117	3.77859	43.13914
0.776865	5.56441	52.04319	24247	37.65062	0.554788	4.414695	45.41062
1.190828	8.919617	52.04155	18371	55.50151	0.991098	7.450196	47.57272
0.598294	3.43189	51.97231	4445	17.85141	0.375899	2.292255	37.57926
0.598294	3.43189	51.97231		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.847929	6.276634	51.94382	7424	26.70504	0.539535	3.991752	37.16336
0.798584	5.502178	51.61215	12353	27.45111	0.590008	4.196558	45.31271
0.719714	5.034657	51.2572	4505	23.58639	0.519728	3.615119	45.13274
1.206744	4.400733	51.18984	2429	16.19333	0.688492	2.515257	30.26163
1.524533	5.466904	51.1796	15021	40.48787	1.300745	4.53249	46.51184
1.203997	7.882651	51.15804	21012	38.06522	0.873752	6.688505	49.46134
0.661098	5.065957	50.70165	791	7.91	0.298491	2.285826	23.28754
0.806607	6.978146	50.68988	10253	35.60069	0.624574	5.403426	44.58795
0.5971	4.179843	50.1349	8646	25.13372	0.429636	3.001445	39.3
0.957198	4.384927	49.86486	8953	41.83645	0.706909	3.557416	42.1516
0.96103	6.243972	49.79853	7987	29.14964	0.613677	3.982759	37.63015
1.508242	7.124983	49.61739	36216	44.76638	1.214405	5.947147	44.80607
0.908084	2.919385	49.47094	6526	18.07756	0.634393	2.040019	36.87006
1.499593	3.56416	49.42123		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.313547	8.006282	49.12189	4919	26.30481	0.907397	5.530742	40.78209
0.788407	6.517143	48.79474	4674	24.8617	0.47558	3.935467	34.32138
1.044879	5.154606	48.56697	3159	18.36628	0.706395	3.483216	36.85398
1.161073	8.028526	48.4947	6955	26.95736	0.842418	5.825107	41.18634
0.782626	4.802254	48.44593	11215	26.95913	0.584541	3.836458	41.22151
0.715144	4.208688	48.43962	359	5.279412	0.406109	2.389985	17.58367
0.556237	3.580007	48.42982	3947	20.45078	0.405319	2.677993	40.20713
0.556237	3.580007	48.42982		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
2.045667	3.024683	48.41015	14212	36.44103	1.65641	2.44881	39.85604
0.823209	4.214761	48.39425	13056	31.68932	0.674241	3.442018	45.10364
0.561867	4.458514	48.29799	3469	16.51905	0.384079	3.046763	37.91948
0.696608	4.720047	48.21102	6178	25.31967	0.482317	3.190037	38.25782
0.715407	4.139086	47.68464	7659	30.75904	0.512685	3.095286	39.29708
0.715407	4.139086	47.68464		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.022442	6.938453	47.48088	8189	36.23451	0.664853	4.511801	38.86569
0.946885	7.013228	47.45414	2963	23.89516	0.51946	3.850068	33.18648
0.83163	6.130438	47.21734	11928	40.02685	0.626701	4.716189	40.79343
0.684506	4.533497	47.1241	5221	20.8008	0.513726	3.561342	39.41369
2.027252	3.194581	46.86598	6789	36.1117	1.851882	2.908712	43.35249
0.907168	5.533416	46.83519	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.363611	7.578999	46.63486	26716	53.8629	0.903819	5.840148	40.96185
0.99468	7.085676	46.16809	12116	32.56989	0.76635	5.459151	40.56244
0.949171	6.473116	46.12535	15054	42.88889	0.709058	4.77596	40.78569
0.949171	6.473116	46.12535		0	0	0	0
0.831655	5.948885	46.00817	6235	30.26699	0.462023	3.307787	31.48195
0.693294	4.007022	45.96348	6813	23.98944	0.452631	2.696502	35.09444
0.693294	4.007022	45.96348		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

0.990632	7.673627	45.63038	11168	39.74377	0.68629	5.326224	38.73295
1.042755	7.989989	45.51469	15300	41.80328	0.766994	5.876047	39.35354
0.961972	7.453582	45.31933	2065	12.00581	0.55841	4.330072	30.13132
0.769679	6.931294	45.30814	10119	32.43269	0.690057	6.213598	43.28984
1.469298	3.281853	45.24116	4987	34.63194	1.282665	2.867929	42.0489
0.800226	6.879503	45.20535	11059	41.11152	0.60468	5.195783	40.94915
0.765621	6.108008	44.89674	5880	27.8673	0.450057	3.573552	32.59122
0.952258	7.322036	44.88175	17840	47.19577	0.780095	5.998255	40.1395
0.799517	4.945879	44.77557	3472	25.52941	0.489842	3.05711	31.37349
1.103933	7.572577	44.75724	11806	35.34731	0.862129	5.913892	40.2363
0.803874	5.663498	44.75566	12074	40.38127	0.618894	4.352283	40.72404
0.742424	7.372526	44.52976	1207	8.381944	0.389858	3.871422	25.22466
0.95366	5.975075	44.45155	9814	33.84138	0.71245	4.463795	35.94214
4.527056	3.347795	44.33492	6354	26.475	3.782143	2.796926	39.76635
0.637545	4.566131	43.61129	2193	23.83696	0.390631	2.786822	27.98979
1.328088	9.350166	43.35755	1595	11.72794	0.732996	5.160152	30.33281
2.009709	4.808725	43.29202		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.977416	7.673084	43.15025	16321	27.33836	0.675482	5.304621	31.21744
1.061642	5.46145	42.53129	21768	57.89362	1.081586	5.559315	50.17788
0.626924	4.148164	42.19473	3427	26.56589	0.40856	2.70667	31.82479
1.05384	6.496093	42.07388	14508	43.30746	0.951906	5.833078	41.96702
0.506458	3.295531	41.46288	4945	21.59389	0.400664	2.707269	38.36307
0.506458	3.295531	41.46288		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.714448	5.112323	41.42246	6342	33.73404	0.544097	3.893358	33.20998
0.460962	3.590237	41.10699	3488	24.91429	0.348452	2.720962	35.32748
0.460962	3.590237	41.10699		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.811256	4.105916	40.79085	4366	20.59434	0.764222	3.87257	40.13482
0.727993	4.913003	40.70828	2832	17.92405	0.460188	3.105292	29.97883
1.026755	7.216971	40.52454	12711	41.53922	0.758594	5.333432	35.45277
0.922181	6.9338	40.47787	16042	43.35676	0.664871	5.16392	38.24532
0.689707	4.50237	40.40296	3051	16.31551	0.350932	2.290766	26.18884
0.914014	7.004412	40.28493	15844	43.05435	0.626171	4.795666	35.52068
0.708807	5.59411	40.07208	7141	29.02846	0.535067	4.224423	35.75565
0.678788	5.287224	39.94369	9483	31.40066	0.491347	3.820888	34.17297
0.603576	3.70894	38.98592	473	7.629032	0.178087	1.093774	11.58367
0.603994	3.231386	38.972	4770	24.97382	0.462478	2.631983	33.08671
0.603994	3.231386	38.972		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.733647	6.338775	38.65809	919	6.858209	0.326581	2.821899	19.54626
0.862505	5.610259	38.37001	3029	18.46951	0.49252	3.62934	30.20442
0.811509	6.164813	38.03207	9066	29.43506	0.474759	3.82537	32.21939
0.768952	5.609217	37.0287	3725	18.08252	0.556552	4.060184	32.15827
0.872531	5.282431	36.66249	9896	30.54321	0.530987	3.512359	30.7059
1.280788	2.454171	36.4486	306	2.637931	0.753695	1.444185	17.40284
0.494199	3.301809	36.07529	3436	21.61006	0.369343	2.467953	31.7218
0.661867	4.121657	35.55666	2651	16.16463	0.413831	2.576991	25.68384
0.668576	5.031282	34.95613	4378	19.54464	0.434325	3.268458	27.56927
0.64185	3.88933	33.88966	747	6.439655	0.292712	1.773705	16.78652

0.562249	3.70477	33.31778	2158	13.83333	0.333333	2.196399	22.96966
0.495939	1.931143	32.91755	1585	5.958647	0.518143	2.017604	33.28666
0.375085	2.37116	29.76675		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.371711	2.021182	28.64479	6668	23.47887	0.271432	1.550788	25.48443
0.371711	2.021182	28.64479		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.653399	4.095883	28.49228	14201	40.57429	0.488561	3.716666	29.12329
0.383884	2.109101	28.13944	4234	20.85714	0.407155	2.278393	29.26054
1.064955	1.635269	26.73831		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.364351	2.445602	26.64676		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.364351	2.445602	26.64676		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
2.103448	1.106512	25.86572		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.295389	1.76759	25.39349	6692	23.23611	0.230846	1.421904	22.72455
0.877649	2.040955	25.3069	913	10.14444	0.28179	0.7326	9.375321
0.877649	2.040955	25.3069		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.61962	3.220579	25.24813	327	2.818966	0.208812	1.085337	8.582677
1.272727	1.78513	24.97797		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.646595	1.608073	24.13021		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.765414	1.105581	23.79431		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.886728	1.461018	23.66412		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.754658	1.606541	22.56966		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.277434	1.725444	22.13203	1513	11.72868	0.187415	1.169261	16.72747
0.753032	1.541203	21.39438		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.753032	1.541203	21.39438		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.857919	1.642381	21.35954		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.954828	0.963898	21.23829		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.954828	0.963898	21.23829		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.839388	1.669277	20.4556	384	4.465116	0.11025	0.255357	3.162229
0.839388	1.669277	20.4556		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.520426	3.493459	20.40317	3250	15.93137	0.374856	2.526152	17.83591
0.372346	2.138934	20.3692	641	3.683908	0.158272	0.909189	9.470574
0.589466	1.303134	20.3656		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.62605	1.140618	19.89695	2507	20.38211	0.304285	0.687152	12.55174
0.62605	1.140618	19.89695		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.62605	1.140618	19.89695		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.578833	1.131217	19.66954		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.856574	1.126446	19.14657		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.565111	1.327792	19.11097	6037	23.39922	0.403543	0.964219	16.9151
0.654822	1.21741	19.03591		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.08046	1.219356	17.89665		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.874434	1.478567	17.85856	201	8.375	0.335	0.563403	7.551659
0.877763	1.020199	17.79438		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.085206	1.352109	17.69318	1107	13.33735	0.682912	0.851144	13.86928
0.21913	1.364901	17.66682		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.888235	1.177859	17.22433		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.888235	1.177859	17.22433		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.644664	1.16607	17.09285		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.70657	1.166365	17.04148		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

0.890701	1.333091	16.8779		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.820513	1.244414	16.81261		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.404501	1.097722	16.47248	2307	15.69388	1.120991	0.898146	15.96908
0.781818	1.251015	16.36364		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.598517	1.194948	16.30121	2563	20.66935	0.421824	0.890263	14.49797
0.598517	1.194948	16.30121		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.706388	1.131306	15.89129	86	5.375	0.198157	0.317237	4.961538
0.36014	2.273875	15.82992	641	5.087302	0.231241	1.460017	9.948267
0.451785	0.98789	15.50862	554	9.233333	0.200725	0.448496	7.210412
0.451785	0.98789	15.50862		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.056617	1.169519	15.35183	824	10.3	0.66559	0.731605	11.63568
0.481941	1.198359	14.87521		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
1.045455	1.00799	14.68953		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.68252	1.010787	14.68941	510	8.5	0.288136	0.488679	6.910569
0.68252	1.010787	14.68941		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.874168	1.174616	14.51046	1165	13.3908	0.704779	0.946821	13.55965
0.678883	1.077946	14.31902		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.590303	0.869026	13.92091	418	6.966667	0.244444	0.365096	5.847517
0.590303	0.869026	13.92091		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.560268	1.019815	13.74715		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.481826	1.078648	13.57951	146	6.636364	0.150515	0.337378	5.057737
1.125	1.05655	13.44906	501	7.828125	0.711648	0.668348	10.08386
0.738426	1.17347	13.18182		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.62623	1.230548	13.12715		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.178386	0.859861	13.07107		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.55132	1.082119	12.84738		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.55132	1.082119	12.84738		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.652838	1.116042	12.58506		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.825882	0.866549	12.51337		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.451984	0.912562	12.31332	163	7.086957	0.184389	0.367391	5.436354
0.40326	0.914218	12.08068	59	3.105263	0.07375	0.167438	2.328947
0.539773	1.017398	11.54625		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.539773	1.017398	11.54625		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.671958	1.035005	11.07558		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.693452	0.808157	10.57489		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.512195	0.971126	10.56104	931	10.82558	0.379845	0.757738	10.74231
0.362932	0.802013	10.39172	144	6.26087	0.140078	0.312474	4.840336
0.482993	0.836594	9.91851	192	3.2	0.145455	0.260628	3.508986
0.482993	0.836594	9.91851		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.399622	0.778744	9.433028	363	5.95082	0.195161	0.38844	5.527919
0.146876	0.589014	9.313511		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.556672	0.737341	8.389902	868	9.538462	0.465665	0.614272	8.667
0.335996	0.580886	6.904925	759	8.433333	0.318106	0.552316	7.800617
0.281301	0.60826	6.234234	213	3.672414	0.122414	0.264767	3.287883

Revenue Hour

route_id	trips_10_20	tops_10_20	miles_10_20	hours_10_20	weekday Hou	trips_10_15	tops_10_15	miles_10_15
BX19	313	13211	2059.451	354:52:00	354.87	276	11954	1861.754
Q25	314	15251	2605.616	323:50:00	323.83	196	11077	1641.175
B82	345	21553	3486.441	443:28:00	443.47	216	16556	2276.414
Q44+	350	10771	4631.475	441:20:00	441.33	284	9043	3902.078
B06	601	34914	5550.632	714:01:00	714.02	428	27005	4175.693
BX01	233	7138	1732.104	239:11:00	239.18	156	5412	1166.712
BX02	228	9925	1623.219	268:41:00	268.68	138	6005	981.5153
BX12	231	5005	1235.901	134:18:00	134.30	212	4686	1182.322
BX12+	377	5919	2810.8	282:08:00	282.13	299	4719	2232.034
Q65	319	14438	2758.682	326:36:00	326.60	173	9253	1555.616
B08	234	17119	2165.532	317:36:00	317.60	193	14850	1882.328
BX15	459	13332	2409.369	378:52:00	378.87	288	12360	1908.553
Q53	246	6032	3542.105	268:30:00	268.50	198	4851	2849.738
BX09	395	12751	2199.867	327:44:00	327.73	279	9397	1623.534
BX40	145	8147	1146.306	169:59:00	169.98	116	6418	903.033
BX42	138	7810	1131.458	169:09:00	169.15	104	5836	844.0086
BX36	439	18126	3137.113	489:30:00	489.50	305	14810	2271.46
Q60	242	12962	2519.66	323:33:00	323.55	200	10673	2079.432
BX39	229	10285	1581.533	224:51:00	224.85	185	8242	1266.424
M15	264	15444	2146.403	340:26:00	340.43	226	13311	1847.932
M15+	340	7050	2806.749	355:11:00	355.18	240	5160	2063.182
B63	180	9747	1301.289	223:02:00	223.03	179	10024	1333.392
M100	234	12987	1717.826	303:47:00	303.78	170	9435	1247.993
M101	354	17802	3202.93	520:32:00	520.53	270	15985	2485.351
Q58	501	21343	4040.756	528:53:00	528.88	412	17076	3362.987
B44	283	16291	2229.645	312:21:00	312.35	255	15325	2100.553
B44+	306	4979	2508.861	276:33:00	276.55	208	3433	1732.393
B35	492	18200	2767.181	450:32:00	450.53	494	18763	2734.845
B15	322	23610	3785.538	411:34:00	411.57	305	22073	3384.713
B01	359	14370	1899.239	250:58:00	250.97	242	12037	1632.084
B09	219	11830	1694.76	239:40:00	239.67	168	9168	1310.035
B46	348	16613	2460.729	357:10:00	357.17	298	15943	2371.479
B46+	463	6199	2759.117	328:09:00	328.15	322	4347	1941.921
Q08	214	9561	1558.208	194:48:00	194.80	151	7248	1238.391
Q23	237	11415	1591.284	213:57:00	213.95	193	9359	1304.818
Q66	286	10444	1810.811	217:56:00	217.93	186	7440	1342.839
M07	224	13552	1762.488	287:32:00	287.53	194	11737	1526.44
BX06	443	13256	2334.508	336:58:00	336.97	286	8795	1550.708
M60+	270	6210	2563.923	225:21:00	225.35	260	5980	2468.963
B68	242	12463	1835.895	225:51:00	225.85	228	11742	1729.686
BX35	342	8208	1283.375	218:11:00	218.18	242	5808	908.1189
B41	517	17956	3800.991	545:49:00	545.82	459	16693	3448.593

Q10	400	12458	2847.697	264:46:00	264.77	325	9571	2255.519
M04	271	17605	2341.429	401:05:00	401.08	196	12792	1644.355
Q32	196	8971	1455.336	224:42:00	224.70	180	8189	1336.372
M03	200	14386	1877.245	326:24:00	326.40	198	13678	1787.04
Q20A	153	8542	1263.563	177:43:00	177.72	184	11126	1651.926
M86+	392	6061	924.6388	131:04:00	131.07	315	4878	744.1865
B43	186	9579	1262.884	199:03:00	199.05	150	7725	1018.455
BX30	201	9124	1463.806	183:20:00	183.33	117	5324	854.1171
Q114	124	6682	1458.633	128:16:00	128.27	106	5874	1246.762
M102	220	11788	1538.425	270:04:00	270.07	194	10458	1364.532
M103	174	9531	1355.971	241:29:00	241.48	158	8650	1230.141
B60	183	12379	1439.929	219:08:00	219.13	151	10271	1194.159
BX11	287	9885	1382.871	224:31:00	224.52	214	7383	1033.192
BX28	175	8122	1301.125	169:08:00	169.13	135	6115	968.6894
BX38	131	4781	795.546	112:07:00	112.12	111	3995	663.1693
B47	198	11160	1458.984	196:57:00	196.95	180	10440	1363.794
M05	214	15401	2456.858	353:11:00	353.18	185	15267	2004.55
B103	320	9477	2642.812	282:18:00	282.30	214	6511	1845.93
BX22	235	8158	1348.219	205:04:00	205.07	192	5866	928.5197
BX21	266	11341	1810.335	255:09:00	255.15	194	8233	1312.565
Q54	235	14868	2110.356	267:03:00	267.05	163	10573	1503.027
B49	257	14973	2031.176	263:43:00	263.72	154	9927	1319.892
Q18	158	7151	881.1636	118:22:00	118.37	110	5004	616.9601
BX41	212	5983	1086.018	148:17:00	148.28	204	5817	1056.401
BX41+	220	2600	1151.487	129:10:00	129.17	160	1888	836.1043
M11	178	10248	1322.973	222:29:00	222.48	136	7868	1013.645
Q47	180	7154	1241.795	143:10:00	143.17	74	2913	505.6524
BX03	299	8309	1299.416	177:23:00	177.38	269	7533	1178.6
BX07	270	10315	1453.101	203:13:00	203.22	224	8917	1250.044
B38	426	15863	2422.916	373:20:00	373.33	292	12720	1661.778
Q38	134	7295	1068.035	116:37:00	116.62	93	5069	742.2181
Q27	483	31640	4417.36	472:18:00	472.30	370	24986	3138.137
M14A	217	5563	742.774	141:13:00	141.22	184	4722	630.5892
M14D	404	10344	1323.06	245:42:00	245.70	318	8268	1060.059
Q03	227	10975	1889.677	183:31:00	183.52	164	8036	1392.721
B36	277	11511	1468.125	193:58:00	193.97	153	6344	807.0159
B03	262	11763	1394.212	198:00:00	198.00	228	10260	1215.319
BX26	182	6775	1049.26	134:55:00	134.92	126	4725	732.4656
S79+	254	5562	3761.716	235:02:00	235.03	206	4532	3065.51
B57	130	7085	1044.037	152:34:00	152.57	124	6758	995.8505
Q52	135	2642	1676.589	114:17:00	114.28	96	1872	1191.842
Q72	153	3641	646.3524	95:26:00	95.43	104	2523	446.2176
B61	213	9159	1249.174	169:39:00	169.65	172	7396	1007.599
BX04A	105	3483	499.7494	75:41:00	75.68	80	2716	389.0643
BX04	121	3871	550.1856	78:26:00	78.43	104	3326	472.7092
B52	280	10360	1433.687	233:27:00	233.45	222	8214	1136.709
Q56	171	9747	1126.66	155:06:00	155.10	160	9120	1054.167

B12	327	10755	1398.625	226:08:00	226.13	276	9108	1184.303
B25	222	9102	1326.893	224:30:00	224.50	202	8282	1207.353
Q17	412	16032	2618.706	305:05:00	305.08	312	15756	2214.282
BX17	231	8529	1264.605	175:28:00	175.47	161	5963	883.7826
BX31	218	8996	1296.167	160:24:00	160.40	136	5644	812.9078
BX13	301	5584	871.4944	142:21:00	142.35	232	4408	698.0885
B54	228	7510	980.0542	164:45:00	164.75	154	5082	663.2782
Q43	340	14864	2246.482	236:35:00	236.58	215	10321	1441.295
M116	237	4980	621.6119	108:06:00	108.10	172	3612	451.4823
Q50	119	3192	1429.071	103:40:00	103.67	72	1944	869.4428
B11	214	8845	1242.416	198:33:00	198.55	138	5727	804.9141
B62	174	8265	1319.147	177:19:00	177.32	166	7885	1258.496
B13	142	8804	1230.36	151:51:00	151.85	96	5952	831.793
BX10	263	10006	1804.44	203:24:00	203.40	158	6282	1134.98
BX05	259	6506	1182.52	131:49:00	131.82	188	6392	1397.552
Q88	257	14864	2168.415	181:24:00	181.40	160	10000	1451.336
B26	230	9775	1372.205	210:36:00	210.60	210	8925	1252.883
BX16	180	6575	1216.052	128:10:00	128.17	118	4366	807.2552
Q113	92	1564	946.8374	75:47:00	75.78	72	1224	741.9263
M10	193	8931	991.734	151:43:00	151.72	164	7708	856.0196
Q06	323	9420	1606.129	178:11:00	178.18	186	6324	1042.764
S53	245	11392	2225.037	193:47:00	193.78	230	10810	2117.52
Q21	69	3059	539.4984	51:13:00	51.22	67	2980	525.2266
Q24	190	12540	1609.919	213:06:00	213.10	166	10324	1329.521
Q13	205	9538	1226.125	131:10:00	131.17	179	8328	1069.931
B70	132	4818	637.1515	86:21:00	86.35	124	4526	598.5362
Q37	206	6412	1138.678	112:38:00	112.63	108	3389	606.1968
Q69	208	8613	1050.237	128:46:00	128.77	126	5292	645.8612
Q46	495	20557	3692.427	314:34:00	314.57	287	14494	2299.11
S44	160	9006	1488.21	129:54:00	129.90	130	7800	1292.054
Q41	153	7673	1231.857	137:28:00	137.47	118	5965	959.8505
B14	166	7551	867.7998	130:09:00	130.15	148	6734	773.9517
M02	196	10630	1755.82	252:59:00	252.98	172	9630	1455.776
B74	108	2936	328.836	39:41:00	39.68	68	1904	212.9404
B04	114	7449	1041.372	134:39:00	134.65	110	7206	1006.552
M79	315	4567	703.5238	133:21:00	133.35	232	3364	518.1783
B17	247	8688	1170.104	164:23:00	164.38	202	6959	925.9668
Q19	91	3095	569.5298	54:22:00	54.37	56	1904	350.4021
B83	223	6513	1139.783	141:18:00	141.30	180	5310	953.4848
Q12	287	11153	1490.073	170:08:00	170.13	258	11144	1487.006
BX32	154	6012	806.0079	126:03:00	126.05	82	3198	428.769
M01	220	12860	1692.833	274:24:00	274.40	168	10416	1292.709
Q59	156	7416	1141.421	143:07:00	143.12	152	7220	1112.481
Q29	157	4044	588.5784	67:15:00	67.25	138	3657	528.5665
B20	189	9935	1258.824	175:44:00	175.73	132	7026	890.1625
S48	174	7827	1156.105	118:53:00	118.88	166	7636	1126.076
Q49	250	5629	640.4117	92:35:00	92.58	180	4051	460.8704

M31	226	6524	870.1714	178:17:00	178.28	156	4524	603.6547
B16	163	8802	1103.306	150:06:00	150.10	112	6928	872.2626
Q05	370	14686	2131.52	227:14:00	227.23	249	11595	1631.735
M104	208	8413	1071.668	190:34:00	190.57	317	12833	1633.905
Q55	207	7030	914.0485	111:37:00	111.62	160	5440	707.5813
Q28	284	10194	1365.435	145:16:00	145.27	197	7201	967.5786
Q85	372	15103	2461.344	243:59:00	243.98	228	10513	1603.32
B45	162	5184	749.7017	124:07:00	124.12	142	4544	657.1459
B64	139	6760	913.2283	110:21:00	110.35	152	7524	1016.807
Q76	148	9159	1384.227	136:05:00	136.08	67	4358	657.7537
Q70+	132	924	1249.479	94:21:00	94.35	120	840	1135.89
M34+	169	2198	353.8963	61:43:00	61.72	106	1378	221.8563
M34A+	166	2389	409.0466	74:43:00	74.72	114	1653	281.2519
M09	140	4060	666.1019	108:34:00	108.57	98	2842	466.2713
M96	414	4760	770.0392	144:45:00	144.75	246	2829	457.4098
Q112	164	5499	665.5682	86:53:00	86.88	123	4123	499.1156
M23+	278	4865	671.2912	123:47:00	123.78	216	3780	521.5788
BX08	180	9108	1472.337	162:38:00	162.63	68	3544	567.8566
Q30	325	15152	2236.206	218:56:00	218.93	138	7245	1095.234
Q33	245	4900	623.3787	82:55:00	82.92	180	3600	457.6588
Q22	215	12137	1733.797	144:33:00	144.55	172	10062	1440.306
S61	120	6373	1120.566	92:29:00	92.48	114	6156	1082.139
S76	143	9732	1249.395	109:15:00	109.25	70	5005	640.9497
B07	143	7694	930.7759	124:19:00	124.32	98	5096	615.7256
Q77	165	7795	1048.868	121:38:00	121.63	82	4018	539.8118
Q104	80	1840	224.7529	31:07:00	31.12	55	1267	154.6559
Q11	153	5624	965.3469	89:08:00	89.13	84	3421	578.5704
S46	190	9396	1532.793	135:36:00	135.60	148	7846	1316.554
B69	97	4462	602.433	89:02:00	89.03	62	2852	384.7984
Q31	149	8928	1246.57	130:31:00	130.52	52	3174	444.867
Q07	173	7421	1060.847	104:12:00	104.20	112	5083	730.416
Q04	319	10254	1512.687	161:08:00	161.13	191	7069	915.696
S74	165	14170	2523.433	178:33:00	178.55	147	12312	2126.644
X01	190	10651	4533.089	13:12:29	314.95	148	8582	3591.756
S78	200	20864	3486.669	2:42:00	242.70	148	14811	2399.68
Q15	94	3114	409.5453	43:43:00	43.72	66	2195	288.7539
Q15A	90	3178	422.5083	45:02:00	45.03	62	2184	289.6763
BX27	258	5924	788.9948	95:55:00	95.92	182	4198	560.6446
Q09	167	3589	555.0866	67:07:00	67.12	117	2515	388.9411
S52	118	6981	1044.882	95:38:00	95.63	80	4641	694.6629
S62	158	8053	1193.344	95:23:00	95.38	133	6902	1021.888
Q83	289	9391	1345.942	153:30:00	153.50	212	7547	1013.881
M66	299	3838	578.9677	104:18:00	104.30	192	2498	377.7674
M57	189	4032	555.6459	109:31:00	109.52	130	2795	385.3483
Q111	328	12854	1806.605	188:50:00	188.83	285	10708	1497.739
S59	140	9357	1703.095	127:39:00	127.65	117	6000	1071.901
Q36	189	8913	1345.76	129:28:00	129.47	138	5589	806.1522

M72	174	3306	520.1219	90:12:00	90.20	116	2204	346.4967
X10	80	3868	1867.444	5.584028	134.0167	74	3626	1718.068
Q48	130	3518	695.0946	69:58:00	69.97	120	3237	639.0417
S51	149	7198	1095.081	81:04:00	81.07	96	4841	733.1776
X17	63	4707	2048.54	5.210417	125.05	77	5157	2283.955
Q40	187	4391	567.3035	67:47:00	67.78	135	3172	409.6369
Q110	247	8167	1108.599	119:17:00	119.28	176	6072	821.4446
M42	310	5055	632.78	129:26:00	129.43	210	3465	434.0116
Q64	360	6648	929.6741	106:12:00	106.20	179	3310	463.0919
B48	128	5760	765.4113	110:10:00	110.17	114	5130	681.6944
BX29	110	2475	650.2707	41:13:00	41.22	106	2385	626.6245
BX34	149	3506	588.1106	66:47:00	66.78	90	2115	355.3153
B67	127	5222	802.815	117:23:00	117.38	82	3075	417.2935
Q101	135	3476	704.6125	74:47:00	74.78	86	2236	453.4602
Q02	198	6566	895.2945	94:19:00	94.32	170	5694	776.1964
Q100	159	1584	906.8377	68:07:00	68.12	154	1540	882.7884
B65	136	4419	605.7886	91:46:00	91.77	108	3509	481.0057
Q35	171	4874	1516.073	89:28:00	89.47	180	5129	1594.906
Q102	94	3658	542.031	65:25:00	65.42	79	3077	455.9958
S40	149	6941	1123.44	75:32:00	75.53	126	5990	982.5658
Q84	184	7904	996.0718	91:57:00	91.95	112	4816	607.0764
Q39	173	8044	1232.24	137:19:00	137.32	104	4835	740.7029
BX23	136	3173	870.0823	74:48:00	74.80	75	1764	482.8533
B24	91	3611	579.8639	67:13:00	67.22	82	3203	514.3595
BX33	119	2441	346.8477	46:07:00	46.12	68	1394	197.8967
M20	111	4700	700.1656	4.995139	119.8833	104	4420	655.8841
BXM07	135	1822	2331.19	6.472917	155.35	89	1246	1555.041
Q01	174	5758	764.0802	80:42:00	80.70	150	4964	661.7383
Q16	156	5694	746.2256	67:32:00	67.53	110	4022	527.5028
B100	229	6467	969.7882	94:03:00	94.05	98	2842	426.4592
M106	86	1419	211.2103	36:09:00	36.15	42	693	103.1492
B37	102	4233	642.4151	71:26:00	71.43	78	3237	491.2586
BXM10	87	1653	1230.189	4.149306	99.58333	53	1007	749.6222
BXM09	98	1913	1535.379	4.888889	117.3333	51	997	799.4405
BX18	100	1695	244.253	29:48:00	29.80	60	1009	145.2524
M22	132	2840	366.5352	60:17:00	60.28	86	1849	238.4487
S57	87	5176	832.2496	2.703472	64.88333	63	3941	631.8688
M50	131	2097	297.8557	64:14:00	64.23	68	1088	154.5497
BXM01	94	2542	1340.711	5.136806	123.2833	58	1653	828.6294
BXM08	93	1466	1324.477	4.204167	100.9	50	773	704.027
X27	81	2537	1009.259	83:42:00	83.70	48	1728	664.6643
B42	304	3192	403.8624	56:11:00	56.18	206	2163	273.6699
BXM11	87	1791	1352.155	4.951389	118.8333	61	1249	947.146
QM05	74	3316	1488.427	3.949306	94.78333	32	1472	658.795
QM02	75	1944	1279.412	3.692361	88.61667	32	944	556.6027
B02	136	2852	355.3383	41:35:00	41.58	114	2394	298.2925
BXM02	76	2003	1158.574	4.061111	97.46667	59	1564	900.848

M08	132	2838	285.7908	47:19:00	47.32	72	1548	155.8859
QM15	61	1545	913.7225	3.152083	75.65	24	600	356.7604
Q103	79	2095	273.3936	27:19:00	27.32	50	1325	173.0228
BXM06	48	528	562.2072	1.840278	44.16667	34	374	398.2301
Q67	107	4586	746.3049	71:00:00	71.00	33	1414	230.1715
B31	146	3494	412.8009	42:20:00	42.33	124	2976	351.4596
BM2	47	1739	861.3115	2.659722	63.83333	23	884	443.6696
QM06	50	1434	958.329	2.489583	59.75	32	912	610.6157
M21	91	1911	221.1784	36:16:00	36.27	67	1407	162.8336
BM1	58	2366	1056.878	3.497917	83.95	22	970	432.7493
B32	58	1276	210.5761	24:10:00	24.17	58	1276	210.5761
BM3	46	1937	876.5449	2.81875	67.65	23	1028	460.839
M35	182	2093	537.5056	31:32:00	31.53	132	1518	389.8393
BXM03	54	1589	815.4151	2.804861	67.31667	35	1067	536.253
BM5	30	814	508.2622	1.507639	36.18333	16	434	271.091
B84	64	832	141.3742	12:17:00	12.28	34	442	75.10506
M12	65	1430	226.4856	1.355556	32.53333	63	1386	219.5181
X28	71	2227	1047.744	3.624306	86.98333	46	1863	804.3446
BX24	87	2025	352.5121	1.542361	37.01667	87	2025	352.5121
BXM04	41	1230	568.8359	2.3125	55.5	32	960	443.8519
QM04	42	930	520.0902	1.849306	44.38333	32	704	392.8971
BM4	36	1411	622.3899	1.9625	47.1	19	800	352.3687
BX46	74	999	192.2015	24:31:00	24.52	58	783	150.6444
B39	58	203	105.9421	7:08:00	7.13	58	203	105.9421
Q20B	103	6410	928.8892	129:58:00	129.97			
Q48	130	3518	695.0946	69:58:00	69.97	120	3237	639.0417
S51	149	7198	1095.081	81:04:00	81.07	96	4841	733.1776
X17	63	4707	2048.54	5.210417	125.05	77	5157	2283.955
Q40	187	4391	567.3035	67:47:00	67.78	135	3172	409.6369
Q110	247	8167	1108.599	119:17:00	119.28	176	6072	821.4446
M42	310	5055	632.78	129:26:00	129.43	210	3465	434.0116
Q64	360	6648	929.6741	106:12:00	106.20	179	3310	463.0919
B48	128	5760	765.4113	110:10:00	110.17	114	5130	681.6944
BX29	110	2475	650.2707	41:13:00	41.22	106	2385	626.6245
BX34	149	3506	588.1106	66:47:00	66.78	90	2115	355.3153
B67	127	5222	802.815	117:23:00	117.38	82	3075	417.2935
Q101	135	3476	704.6125	74:47:00	74.78	86	2236	453.4602
Q02	198	6566	895.2945	94:19:00	94.32	170	5694	776.1964
Q100	159	1584	906.8377	68:07:00	68.12	154	1540	882.7884
B65	136	4419	605.7886	91:46:00	91.77	108	3509	481.0057
Q35	171	4874	1516.073	89:28:00	89.47	180	5129	1594.906
Q102	94	3658	542.031	65:25:00	65.42	79	3077	455.9958
S40	149	6941	1123.44	75:32:00	75.53	126	5990	982.5658
Q84	184	7904	996.0718	91:57:00	91.95	112	4816	607.0764
Q39	173	8044	1232.24	137:19:00	137.32	104	4835	740.7029
BX23	136	3173	870.0823	74:48:00	74.80	75	1764	482.8533
B24	91	3611	579.8639	67:13:00	67.22	82	3203	514.3595

BX33	119	2441	346.8477	46:07:00	46.12	68	1394	197.8967
M20	111	4700	700.1656	4.995139	119.8833	104	4420	655.8841
BXM07	135	1822	2331.19	6.472917	155.35	89	1246	1555.041
Q01	174	5758	764.0802	80:42:00	80.70	150	4964	661.7383
Q16	156	5694	746.2256	67:32:00	67.53	110	4022	527.5028
B100	229	6467	969.7882	94:03:00	94.05	98	2842	426.4592
M106	86	1419	211.2103	36:09:00	36.15	42	693	103.1492
B37	102	4233	642.4151	71:26:00	71.43	78	3237	491.2586
BXM10	87	1653	1230.189	4.149306	99.58333	53	1007	749.6222
BXM09	98	1913	1535.379	4.888889	117.3333	51	997	799.4405
BX18	100	1695	244.253	29:48:00	29.80	60	1009	145.2524
M22	132	2840	366.5352	60:17:00	60.28	86	1849	238.4487
S57	87	5176	832.2496	2.703472	64.88333	63	3941	631.8688
M50	131	2097	297.8557	64:14:00	64.23	68	1088	154.5497
BXM01	94	2542	1340.711	5.136806	123.2833	58	1653	828.6294
BXM08	93	1466	1324.477	4.204167	100.9	50	773	704.027
X27	81	2537	1009.259	83:42:00	83.70	48	1728	664.6643
B42	304	3192	403.8624	56:11:00	56.18	206	2163	273.6699
BXM11	87	1791	1352.155	4.951389	118.8333	61	1249	947.146
QM05	74	3316	1488.427	3.949306	94.78333	32	1472	658.795
QM02	75	1944	1279.412	3.692361	88.61667	32	944	556.6027
B02	136	2852	355.3383	41:35:00	41.58	114	2394	298.2925
BXM02	76	2003	1158.574	4.061111	97.46667	59	1564	900.848
M08	132	2838	285.7908	47:19:00	47.32	72	1548	155.8859
QM15	61	1545	913.7225	3.152083	75.65	24	600	356.7604
Q103	79	2095	273.3936	27:19:00	27.32	50	1325	173.0228
BXM06	48	528	562.2072	1.840278	44.16667	34	374	398.2301
Q67	107	4586	746.3049	71:00:00	71.00	33	1414	230.1715
B31	146	3494	412.8009	42:20:00	42.33	124	2976	351.4596
BM2	47	1739	861.3115	2.659722	63.83333	23	884	443.6696
QM06	50	1434	958.329	2.489583	59.75	32	912	610.6157
M21	91	1911	221.1784	36:16:00	36.27	67	1407	162.8336
BM1	58	2366	1056.878	3.497917	83.95	22	970	432.7493
B32	58	1276	210.5761	24:10:00	24.17	58	1276	210.5761
BM3	46	1937	876.5449	2.81875	67.65	23	1028	460.839
M35	182	2093	537.5056	31:32:00	31.53	132	1518	389.8393
BXM03	54	1589	815.4151	2.804861	67.31667	35	1067	536.253
BM5	30	814	508.2622	1.507639	36.18333	16	434	271.091
B84	64	832	141.3742	12:17:00	12.28	34	442	75.10506
M12	65	1430	226.4856	1.355556	32.53333	63	1386	219.5181
X28	71	2227	1047.744	3.624306	86.98333	46	1863	804.3446
BX24	87	2025	352.5121	1.542361	37.01667	87	2025	352.5121
BXM04	41	1230	568.8359	2.3125	55.5	32	960	443.8519
QM04	42	930	520.0902	1.849306	44.38333	32	704	392.8971
BM4	36	1411	622.3899	1.9625	47.1	19	800	352.3687
BX46	74	999	192.2015	24:31:00	24.52	58	783	150.6444
B39	58	203	105.9421	7:08:00	7.13	58	203	105.9421

hours_10_1aturday Hour	trips_10_16tops_10_1	miles_10_1	hours_10_1unday Hour	Weekday Ridership (2016)	Weekday Ridership/ Trip			
298:54:00	298.90	228	9866	1536.487	235:32:00	235.53	29,378	94
201:23:00	201.38	152	8554	1267.721	151:39:00	151.65	20,083	64
277:52:00	277.87	202	15217	2089.479	247:35:00	247.58	27,959	81
326:58:00	326.97	274	8708	3758.412	306:19:00	306.32	27,712	79
492:42:00	492.70	291	21545	2813.962	344:15:00	344.25	41,320	69
155:21:00	155.35	124	5766	927.451	126:12:00	126.20	36,487	79
156:03:00	156.05	122	5433	886.8909	125:22:00	125.37	36,487	79
120:19:00	120.32	190	4219	1075.631	100:02:00	100.03	48,124	79
219:40:00	219.67	225	3552	1682.072	156:04:00	156.07	48,124	79
172:14:00	172.23	133	7118	1195.9	129:54:00	129.90	21,052	66
239:15:00	239.25	164	12856	1637.97	206:09:00	206.15	19,616	84
302:10:00	302.17	242	10283	1589.595	227:48:00	227.80	28,156	61
198:12:00	198.20	188	4606	2705.812	188:28:00	188.47	14,752	60
234:09:00	234.15	253	8516	1471.318	198:07:00	198.12	27,175	69
122:00:00	122.00	108	6020	846.6418	106:33:00	106.55	25,454	90
117:18:00	117.30	93	5246	760.0568	98:05:00	98.08	25,454	90
338:25:00	338.42	269	13050	2000.949	269:08:00	269.13	30,474	69
233:59:00	233.98	176	9453	1836.159	199:50:00	199.83	13,761	57
171:45:00	171.75	173	7646	1174.639	150:59:00	150.98	16,434	72
271:26:00	271.43	222	13083	1816.109	248:14:00	248.23	44,797	74
241:47:00	241.78	198	4257	1702.125	189:55:00	189.92	44,797	74
214:22:00	214.37	152	8512	1132.449	171:48:00	171.80	11,607	64
202:03:00	202.05	158	8769	1159.9	177:48:00	177.80	17,006	73
360:07:00	360.12	226	13574	2089.191	292:06:00	292.10	24,275	69
415:20:00	415.33	334	15003	2726.845	7:02:00	319.03	29,412	59
268:58:00	268.97	231	13868	1902.178	228:56:00	228.93	37,418	64
179:22:00	179.37	150	2730	1353.846	137:43:00	137.72	37,418	64
441:58:00	441.97	364	15656	2067.255	312:31:00	312.52	31,886	65
348:37:00	348.62	270	19726	3187.051	300:54:00	300.90	22,282	69
204:12:00	204.20	189	9450	1281.541	155:53:00	155.88	19,828	55
152:16:00	152.27	176	9600	1371.636	170:43:00	170.72	14,404	66
327:23:00	327.38	280	14980	2228.236	276:50:00	276.83	43,463	54
241:17:00	241.28	228	3078	1375.025	146:15:00	146.25	43,463	54
133:05:00	133.08	120	5751	980.8516	98:16:00	98.27	10,696	50
164:34:00	164.57	155	7516	1047.887	127:35:00	127.58	16,059	68
160:41:00	160.68	175	7000	1263.521	146:41:00	146.68	13,824	48
231:14:00	231.23	184	11132	1447.758	213:13:00	213.22	12,905	58
193:15:00	193.25	210	6590	1163.088	134:34:00	134.57	23,800	54
203:39:00	203.65	248	5704	2355.011	189:56:00	189.93	16,751	62
201:54:00	201.90	202	10403	1532.441	178:15:00	178.25	14,159	59
151:03:00	151.05	210	5040	788.0371	119:31:00	119.52	17,651	52
467:31:00	467.52	350	13129	2641.049	340:46:00	340.77	27,082	52

195:06:00	195.10	311	9262	2219.13	184:28:00	184.47	23,363	58
228:23:00	228.38	174	11336	1462.2	191:04:00	191.07	16,235	60
191:09:00	191.15	155	7052	1150.823	10:33:00	154.55	9,454	48
251:33:00	251.55	170	11625	1516.776	194:30:00	194.50	13,149	66
195:13:00	195.22	167	10105	1500.11	173:53:00	173.88	14,192	55
93:17:00	93.28	258	3999	610.0967	75:56:00	75.93	24,746	63
146:07:00	146.12	124	6386	841.9226	108:45:00	108.75	10,540	57
100:46:00	100.77	104	4733	759.258	80:54:00	80.90	9,680	48
109:11:00	109.18	108	6791	1269.953	103:13:00	103.22	6,396	52
204:47:00	204.78	172	9490	1239.259	184:00:00	184.00	12,292	56
188:13:00	188.22	148	8106	1153.127	170:19:00	170.32	9,786	56
156:56:00	156.93	118	8018	934.2978	113:08:00	113.13	9,906	54
153:11:00	153.18	158	5451	762.8241	107:06:00	107.10	14,269	50
114:16:00	114.27	120	5542	896.0045	98:17:00	98.28	15,750	51
85:34:00	85.57	77	2903	485.7127	60:59:00	60.98	15,750	51
176:05:00	176.08	134	7772	1015.269	125:20:00	125.33	10,436	53
264:39:00	264.65	165	13800	1816.348	9.290278	222.97	10,063	47
182:37:00	182.62	157	5037	1468.142	140:20:00	140.33	14,448	45
127:41:00	127.68	159	4840	764.8868	98:33:00	98.55	14,690	63
169:09:00	169.15	146	6224	992.8267	117:36:00	117.60	15,234	57
167:20:00	167.33	136	8936	1271.149	129:09:00	129.15	11,952	51
155:21:00	155.35	144	9106	1209.269	137:03:00	137.05	12,452	48
69:27:00	69.45	110	5004	616.9601	68:42:00	68.70	8,780	56
142:29:00	142.48	184	5199	944.2167	114:12:00	114.20	23,558	55
90:12:00	90.20	160	1892	837.9723	85:46:00	85.77	23,558	55
146:19:00	146.32	145	8405	1083.15	142:01:00	142.02	10,152	57
54:54:00	54.90	72	2831	491.5409	53:24:00	53.40	8,043	45
163:09:00	163.15	207	5795	906.9407	115:23:00	115.38	14,921	50
166:42:00	166.70	208	8289	1162.234	142:53:00	142.88	13,720	51
218:32:00	218.53	260	11328	1479.732	206:17:00	206.28	19,099	45
74:40:00	74.67	73	3979	582.6272	57:37:00	57.62	8,465	63
309:47:00	309.78	274	18719	2354.202	224:10:00	224.17	24,580	51
120:52:00	120.87	166	4265	570.0014	99:40:00	99.67	30,558	49
188:15:00	188.25	256	6653	852.5109	138:56:00	138.93	30,558	49
121:14:00	121.23	148	7252	1256.846	110:55:00	110.92	9,684	43
89:24:00	89.40	158	6548	833.1491	96:33:00	96.55	14,026	51
157:13:00	157.22	224	10080	1193.997	158:50:00	158.83	11,803	45
89:51:00	89.85	102	3825	592.9483	69:55:00	69.92	7,988	44
192:26:00	192.43	184	4048	2738.126	164:09:00	164.15	11,378	45
119:42:00	119.70	102	5559	819.1674	91:00:00	91.00	7,244	56
79:56:00	79.93	92	1794	1142.181	76:40:00	76.67	5,356	40
58:34:00	58.57	78	1866	330.7549	42:21:00	42.35	6,204	41
124:43:00	124.72	150	6450	878.7204	106:15:00	106.25	9,945	47
57:45:00	57.75	75	2495	357.8862	48:33:00	48.55	11,411	50
65:55:00	65.92	102	3191	454.0067	57:51:00	57.85	11,411	50
161:35:00	161.58	166	6142	849.9717	116:58:00	116.97	12,435	44
131:24:00	131.40	128	7296	843.3333	98:33:00	98.55	7,862	46

180:00:00	180.00	226	7458	969.7555	143:08:00	143.13	15,380	47
181:06:00	181.10	132	5412	788.9634	112:19:00	112.32	10,048	45
230:01:00	230.02	286	14443	2029.758	201:12:00	201.20	17,224	42
105:57:00	105.95	135	5005	741.6312	90:39:00	90.65	10,219	44
91:55:00	91.92	106	4399	633.5899	69:26:00	69.43	10,019	46
119:38:00	119.63	194	3686	583.7465	91:03:00	91.05	12,094	40
88:05:00	88.08	146	4818	628.8222	79:41:00	79.68	10,466	46
137:06:00	137.10	158	7582	1059.339	97:09:00	97.15	14,853	44
81:37:00	81.62	156	3276	409.4839	65:27:00	65.45	10,296	43
61:21:00	61.35	72	1944	869.4428	57:15:00	57.25	4,690	39
96:50:00	96.83	154	6391	898.2375	123:09:00	123.15	11,273	53
159:27:00	159.45	124	5890	940.0815	113:36:00	113.60	7,882	45
99:03:00	99.05	92	5704	797.1349	91:55:00	91.92	6,290	44
112:02:00	112.03	134	5427	981.3341	93:18:00	93.30	11,266	43
131:39:00	131.65	153	5202	1137.105	98:42:00	98.70	11,194	43
114:11:00	114.18	114	7125	1034.077	84:19:00	84.32	11,010	43
178:40:00	178.67	162	6885	966.5097	120:02:00	120.03	9,723	42
75:37:00	75.62	82	3034	560.974	49:34:00	49.57	8,239	46
58:59:00	58.98	41	697	422.6824	35:34:00	35.57	4,569	50
124:47:00	124.78	148	6956	772.5055	108:58:00	108.97	6,874	36
105:07:00	105.12	149	5067	835.1554	78:02:00	78.03	11,334	35
163:56:00	163.93	182	8554	1675.603	125:32:00	125.53	9,378	38
46:21:00	46.35	66	2931	516.9107	45:42:00	45.70	2,926	42
155:28:00	155.47	136	8976	1152.363	122:02:00	122.03	8,512	45
106:18:00	106.30	140	6515	837.2822	81:10:00	81.17	8,516	42
76:26:00	76.43	104	3796	501.9981	60:45:00	60.75	5,942	45
54:30:00	54.50	108	3389	606.1968	53:27:00	53.45	7,842	38
67:22:00	67.37	102	4284	522.84	51:48:00	51.80	9,849	47
175:28:00	175.47	235	11868	1882.587	140:35:00	140.58	21,468	43
103:20:00	103.33	119	7139	1182.353	19:34:00	91.57	7,016	39
85:12:00	85.20	62	3127	503.3939	42:58:00	42.97	7,204	47
103:07:00	103.12	116	5279	606.7514	74:55:00	74.92	7,243	44
171:31:00	171.52	152	9007	1361.703	150:46:00	150.77	9,275	47
25:48:00	25.80	65	1820	203.5459	21:43:00	21.72	4,225	39
106:12:00	106.20	96	6289	878.3937	91:51:00	91.85	6,195	54
89:38:00	89.63	214	3103	477.9748	77:08:00	77.13	13,892	44
107:58:00	107.97	171	5892	783.9832	90:03:00	90.05	11,279	46
32:03:00	32.05	48	1632	300.3447	27:00:00	27.00	3,467	38
98:19:00	98.32	146	4307	773.3821	77:45:00	77.75	8,281	37
151:22:00	151.37	234	10102	1348.177	132:47:00	132.78	11,099	39
57:24:00	57.40	60	2340	313.7334	38:21:00	38.35	6,809	44
158:26:00	158.43	140	8680	1077.258	122:57:00	122.95	10,436	47
120:59:00	120.98	122	5795	892.9125	91:16:00	91.27	7,127	46
60:09:00	60.15	100	2650	383.0192	44:05:00	44.08	5,402	34
108:12:00	108.20	114	6320	800.2459	91:31:00	91.52	7,042	37
106:26:00	106.43	128	5888	868.0111	76:17:00	76.28	7,702	36
71:55:00	71.92	148	3331	378.9592	54:07:00	54.12	9,303	37

96:31:00	96.52	132	3826	510.3169	85:02:00	85.03	9,995	44
94:06:00	94.10	99	6137	773.1593	86:19:00	86.32	6,739	41
156:38:00	156.63	201	9342	1311.867	115:59:00	115.98	11,728	32
285:46:00	285.77	280	11329	1442.847	237:03:00	237.05	8,223	40
80:05:00	80.08	118	4012	521.8412	52:58:00	52.97	7,343	35
91:36:00	91.60	170	6213	834.6686	79:37:00	79.62	9,893	35
151:07:00	151.12	188	8673	1319.95	120:57:00	120.95	11,820	32
98:24:00	98.40	116	3712	536.8234	70:28:00	70.47	6,019	37
113:17:00	113.28	126	6236	843.0279	86:29:00	86.48	5,732	41
55:23:00	55.38	62	4030	608.3777	52:18:00	52.30	5,742	39
79:14:00	79.23	120	840	1135.89	80:33:00	80.55	4,183	32
42:34:00	42.57	92	1196	192.5546	31:50:00	31.83	14,901	44
49:29:00	49.48	98	1421	241.778	37:27:00	37.45	14,901	44
61:14:00	61.23	89	2579	423.1212	59:23:00	59.38	5,333	38
70:43:00	70.72	212	2438	394.1905	61:50:00	61.83	15,034	36
61:42:00	61.70	84	2809	340.5345	40:18:00	40.30	5,217	32
80:27:00	80.45	186	3255	449.1373	69:56:00	69.93	12,308	44
55:18:00	55.30	68	3544	567.8566	55:22:00	55.37	7,282	40
91:44:00	91.73	106	5564	841.4207	21:45:00	69.75	10,555	32
67:42:00	67.70	154	3080	391.5525	57:58:00	57.97	7,773	32
110:00:00	110.00	172	10062	1440.306	110:00:00	110.00	7,247	34
86:09:00	86.15	77	4158	730.1823	58:01:00	58.02	4,385	30
54:11:00	54.18	70	5005	640.9497	44:33:00	44.55	4,617	31
0:38:00	72.63	90	4732	571.9351	15:33:00	63.55	6,066	42
52:41:00	52.68	62	3038	408.1504	36:43:00	36.72	6,413	39
23:41:00	23.68	55	1267	154.6559	23:41:00	23.68	2,296	29
46:49:00	46.82	84	3421	578.5704	46:44:00	46.73	5,004	33
100:59:00	100.98	136	7206	1210.053	93:09:00	93.15	7,299	33
45:06:00	45.10	62	2852	384.7984	44:11:00	44.18	4,225	44
44:21:00	44.35	40	2440	342.0509	34:00:00	34.00	5,692	38
58:58:00	58.97	79	3585	515.7393	40:51:00	40.85	5,341	31
98:34:00	98.57	174	6438	834.37	83:17:00	83.28	9,242	29
132:34:00	132.57	137	12254	2173.106	129:05:00	129.08	5,411	31
8.897917	213.55	110	6378	2669.269	5.972917	143.35	6019	31.67895
10:06:00	154.10	140	14178	2306.685	20:23:00	140.38	6163	31
29:37:00	29.62	50	1655	216.6585	21:47:00	21.78	5,876	32
29:23:00	29.38	47	1658	220.2105	21:00:00	21.00	5,876	32
65:37:00	65.62	152	3392	450.9923	48:37:00	48.62	7,435	29
40:53:00	40.88	95	2041	315.7113	31:18:00	31.30	5,050	30
55:22:00	55.37	79	4662	697.584	4:57:00	52.95	3,450	29
74:45:00	74.75	96	5440	804.6764	54:09:00	54.15	4,431	25
100:51:00	100.85	171	5932	800.9738	75:43:00	75.72	8,664	30
55:59:00	55.98	147	1912	289.1766	41:38:00	41.63	11,195	37
65:29:00	65.48	120	2580	355.7061	64:46:00	64.77	6,065	32
147:47:00	147.78	254	9720	1363.187	123:25:00	123.42	12,390	38
13:23:00	85.38	86	4399	786.426	11:19:00	59.32	3592	26
74:25:00	74.42	113	4574	659.8684	58:03:00	58.05	6,101	32

51:36:00	51.60	99	1881	295.8112	40:38:00	40.63	5,675	33
4.5125	108.3	50	2450	1160.857	2.853472	68.48333	2825	27.9703
13:40:00	61.67	92	2476	488.3748	23:07:00	47.12	2,854	22
49:07:00	49.12	97	4897	740.6876	49:03:00	49.05	4,169	26
5.240972	125.7833	46	3082	1364.437	3.08125	73.95	6114	34.34831
49:21:00	49.35	104	2444	315.5886	37:54:00	37.90	4,976	27
83:51:00	83.85	119	4107	555.3238	55:06:00	55.10	6,281	25
75:54:00	75.90	170	2805	351.3427	64:02:00	64.03	10,596	34
46:58:00	46.97	183	3384	473.4448	48:08:00	48.13	9,731	27
10:36:00	82.60	110	4950	657.7753	4:12:00	76.20	3,851	30
40:21:00	40.35	86	1935	508.3935	29:40:00	29.67	2,476	23
38:46:00	38.77	90	2115	355.3153	36:33:00	36.55	4,268	29
50:51:00	50.85	82	3075	417.2935	49:26:00	49.43	4,504	35
43:10:00	43.17	86	2236	453.4602	42:33:00	42.55	3,632	27
76:42:00	76.70	127	4254	580.038	55:08:00	55.13	5,722	29
64:04:00	64.07	170	1700	974.5817	69:19:00	69.32	4,129	26
60:11:00	60.18	98	3184	436.4403	55:39:00	55.65	3,398	25
91:03:00	91.05	181	5158	1604.085	85:57:00	85.95	4,426	26
47:14:00	47.23	79	3077	455.9958	47:14:00	47.23	2,663	28
59:57:00	59.95	123	5835	956.5723	58:20:00	58.33	4,629	26
49:29:00	49.48	98	4216	531.5089	42:00:00	42.00	4,441	24
18:01:00	66.02	83	3859	591.1658	2:29:00	50.48	5,548	32
41:21:00	41.35	75	1764	482.8533	38:55:00	38.92	3,829	28
53:34:00	53.57	82	3203	514.3595	2.06875	49.65	2,390	26
25:00:00	25.00	54	1107	157.1532	17:54:00	17.90	2,866	24
4.05	97.2	100	4250	630.6578	3.542361	85.01667	2446	22.03604
3.701389	88.83333	58	812	1013.583	2.318056	55.63333	2559	18.95556
61:31:00	61.52	119	3971	537.237	46:59:00	46.98	4,381	25
43:50:00	43.83	100	3658	479.4776	36:16:00	36.27	4,054	26
33:43:00	33.72	66	1914	287.2072	22:37:00	22.62	5,387	24
14:56:00	14.93	42	693	103.1492	14:15:00	14.25	2,476	29
1:34:00	49.57	78	3237	491.2586	20:23:00	44.38	2,380	23
2.239583	53.75	34	646	480.8113	1.340278	32.16667	1445	16.6092
2.090972	50.18333	32	624	501.1617	1.234722	29.63333	2076	21.18367
16:32:00	16.53	56	941	135.4629	14:09:00	14.15	1,920	19
34:49:00	34.82	86	1849	238.4487	33:43:00	33.72	2,732	21
1.854861	44.51667	66	4132	662.1109	1.913889	45.93333	1436	16.50575
26:50:00	26.83	68	1088	154.5497	25:45:00	25.75	2,785	21
2.461111	59.06667	28	798	400.028	1.15	27.6	1302	13.85106
1.879861	45.11667	30	465	422.2643	1.070833	25.7	1549	16.65591
50:12:00	50.20	42	1512	581.5813	47:11:00	47.18	3106	27
32:45:00	32.75	180	1890	239.129	24:03:00	24.05	4,186	14
2.826389	67.83333	30	615	465.9096	1.346528	32.31667	997	11.45977
1.804167	43.3	28	1288	576.4456	1.397222	33.53333	1860	19.57895
1.692361	40.61667	28	826	487.0273	1.382639	33.18333	1679	16.9596
28:47:00	28.78	114	2394	298.2925	28:47:00	28.78	2,464	18
2.64375	63.45	31	822	473.3658	1.410417	33.85	673	8.855263

25:07:00	25.12	72	1548	155.8859	22:44:00	22.73	2,107	16
1.109028	26.61667					0	1351	22.14754
16:59:00	16.98	50	1325	173.0228	16:59:00	16.98	1,385	18
1.130556	27.13333	30	330	351.3795	0.939583	22.55	594	12.375
21:40:00	21.67	29	1242	202.2763	19:10:00	19.17	2768	26
29:46:00	29.77	123	2951	348.6253	29:48:00	29.80	2,753	19
1.249306	29.98333					0	786	16.7234
1.691667	40.6	28	798	534.2887	1.286806	30.88333	974	16.50847
23:58:00	23.97	67	1407	162.8336	23:03:00	23.05	1,402	15
1.202778	28.86667					0	1140	19.65517
22:35:00	22.58	58	1276	210.5761	21:55:00	21.92	819	14
1.239583	29.75					0	703	15.28261
23:36:00	23.60	134	1541	395.7459	24:01:00	24.02	1,038	6
1.611111	38.66667	26	793	398.2546	1.125	27	635	11.75926
0.722222	17.33333					0	575	19.16667
10:12:00	10.20	34	442	75.10506	10:13:00	10.22	595	9
1.342361	32.21667	63	1386	219.5181	1.342361	32.21667	515	7.923077
2.65625	63.75	40	1620	699.4301	2.403472	57.68333	2634	26.34
1.457639	34.98333	87	2025	352.5121	1.3625	32.7	754	8.666667
1.536806	36.88333	26	780	360.6297	1.1625	27.9	346	8.439024
1.250694	30.01667	28	616	343.785	1.029167	24.7	710	10.28986
1.055556	25.33333					0	569	15.80556
18:49:00	18.82	58	783	150.6444	19:17:00	19.28	619	8
9:02:00	9.03	58	203	105.9421	8:33:00	8.55	260	4
	0.00					0.00	14,192	55
13:40:00	61.67	92	2476	488.3748	23:07:00	47.12	2,854	22
49:07:00	49.12	97	4897	740.6876	49:03:00	49.05	4,169	26
5.240972	125.7833	46	3082	1364.437	3.08125	73.95	6114	34.34831
49:21:00	49.35	104	2444	315.5886	37:54:00	37.90	4,976	27
83:51:00	83.85	119	4107	555.3238	55:06:00	55.10	6,281	25
75:54:00	75.90	170	2805	351.3427	64:02:00	64.03	10,596	34
46:58:00	46.97	183	3384	473.4448	48:08:00	48.13	9,731	27
10:36:00	82.60	110	4950	657.7753	4:12:00	76.20	3,851	30
40:21:00	40.35	86	1935	508.3935	29:40:00	29.67	2,476	23
38:46:00	38.77	90	2115	355.3153	36:33:00	36.55	4,268	29
50:51:00	50.85	82	3075	417.2935	49:26:00	49.43	4,504	35
43:10:00	43.17	86	2236	453.4602	42:33:00	42.55	3,632	27
76:42:00	76.70	127	4254	580.038	55:08:00	55.13	5,722	29
64:04:00	64.07	170	1700	974.5817	69:19:00	69.32	4,129	26
60:11:00	60.18	98	3184	436.4403	55:39:00	55.65	3,398	25
91:03:00	91.05	181	5158	1604.085	85:57:00	85.95	4,426	26
47:14:00	47.23	79	3077	455.9958	47:14:00	47.23	2,663	28
59:57:00	59.95	123	5835	956.5723	58:20:00	58.33	4,629	26
49:29:00	49.48	98	4216	531.5089	42:00:00	42.00	4,441	24
18:01:00	66.02	83	3859	591.1658	2:29:00	50.48	5,548	32
41:21:00	41.35	75	1764	482.8533	38:55:00	38.92	3,829	28
53:34:00	53.57	82	3203	514.3595	2.06875	49.65	2,390	26

25:00:00	25.00	54	1107	157.1532	17:54:00	17.90	2,866	24
4.05	97.2	100	4250	630.6578	3.542361	85.01667	2446	22.03604
3.701389	88.83333	58	812	1013.583	2.318056	55.63333	2559	18.95556
61:31:00	61.52	119	3971	537.237	46:59:00	46.98	4,381	25
43:50:00	43.83	100	3658	479.4776	36:16:00	36.27	4,054	26
33:43:00	33.72	66	1914	287.2072	22:37:00	22.62	5,387	24
14:56:00	14.93	42	693	103.1492	14:15:00	14.25	2,476	29
1:34:00	49.57	78	3237	491.2586	20:23:00	44.38	2,380	23
2.239583	53.75	34	646	480.8113	1.340278	32.16667	1445	16.6092
2.090972	50.18333	32	624	501.1617	1.234722	29.63333	2076	21.18367
16:32:00	16.53	56	941	135.4629	14:09:00	14.15	1,920	19
34:49:00	34.82	86	1849	238.4487	33:43:00	33.72	2,732	21
1.854861	44.51667	66	4132	662.1109	1.913889	45.93333	1436	16.50575
26:50:00	26.83	68	1088	154.5497	25:45:00	25.75	2,785	21
2.461111	59.06667	28	798	400.028	1.15	27.6	1302	13.85106
1.879861	45.11667	30	465	422.2643	1.070833	25.7	1549	16.65591
50:12:00	50.20	42	1512	581.5813	47:11:00	47.18	3106	27
32:45:00	32.75	180	1890	239.129	24:03:00	24.05	4,186	14
2.826389	67.83333	30	615	465.9096	1.346528	32.31667	997	11.45977
1.804167	43.3	28	1288	576.4456	1.397222	33.53333	1860	19.57895
1.692361	40.61667	28	826	487.0273	1.382639	33.18333	1679	16.9596
28:47:00	28.78	114	2394	298.2925	28:47:00	28.78	2,464	18
2.64375	63.45	31	822	473.3658	1.410417	33.85	673	8.855263
25:07:00	25.12	72	1548	155.8859	22:44:00	22.73	2,107	16
1.109028	26.61667					0	1351	22.14754
16:59:00	16.98	50	1325	173.0228	16:59:00	16.98	1,385	18
1.130556	27.13333	30	330	351.3795	0.939583	22.55	594	12.375
21:40:00	21.67	29	1242	202.2763	19:10:00	19.17	2768	26
29:46:00	29.77	123	2951	348.6253	29:48:00	29.80	2,753	19
1.249306	29.98333					0	786	16.7234
1.691667	40.6	28	798	534.2887	1.286806	30.88333	974	16.50847
23:58:00	23.97	67	1407	162.8336	23:03:00	23.05	1,402	15
1.202778	28.86667					0	1140	19.65517
22:35:00	22.58	58	1276	210.5761	21:55:00	21.92	819	14
1.239583	29.75					0	703	15.28261
23:36:00	23.60	134	1541	395.7459	24:01:00	24.02	1,038	6
1.611111	38.66667	26	793	398.2546	1.125	27	635	11.75926
0.722222	17.33333					0	575	19.16667
10:12:00	10.20	34	442	75.10506	10:13:00	10.22	595	9
1.342361	32.21667	63	1386	219.5181	1.342361	32.21667	515	7.923077
2.65625	63.75	40	1620	699.4301	2.403472	57.68333	2634	26.34
1.457639	34.98333	87	2025	352.5121	1.3625	32.7	754	8.666667
1.536806	36.88333	26	780	360.6297	1.1625	27.9	346	8.439024
1.250694	30.01667	28	616	343.785	1.029167	24.7	710	10.28986
1.055556	25.33333					0	569	15.80556
18:49:00	18.82	58	783	150.6444	19:17:00	19.28	619	8
9:02:00	9.03	58	203	105.9421	8:33:00	8.55	260	4

	Weekday	Weekday				Weekend	Weekend	
Weekday	Ridership/ Ridership/ Stop	Ridership/ Revenue Hour	Weekend Ridership (2016)	Weekend Ridership/ Trip	Weekend Ridership/ Stop	Ridership/ Revenue Mile	Ridership/ Revenue Hour	
	2.22	14.26	83	36,862	73	1.69	10.85	69
	1.32	7.71	62	24,053	69	1.23	8.27	68
	1.30	8.02	63	28,801	69	0.91	6.60	55
	2.57	5.98	63	37,840	68	2.13	4.94	60
	1.18	7.44	58	47,748	66	0.98	6.83	57
	2.14	10.87	72	35,237	65	1.56	8.89	63
	2.14	10.87	72	35,237	65	1.56	8.89	63
	4.41	11.89	116	60,307	65	3.51	9.77	101
	4.41	11.89	116	60,307	65	3.51	9.77	101
	1.46	7.63	64	19,105	62	1.17	6.94	63
	1.15	9.06	62	22,245	62	0.80	6.32	50
	2.11	11.69	74	32,445	61	1.43	9.27	61
	2.45	4.16	55	23,182	60	2.45	4.17	60
	2.13	12.35	83	31,882	60	1.78	10.30	74
	1.60	11.17	75	25,177	60	1.07	7.51	57
	1.60	11.17	75	25,177	60	1.07	7.51	57
	1.68	9.71	62	34,119	59	1.22	7.99	56
	1.06	5.46	43	21,768	58	1.08	5.56	50
	1.60	10.39	73	20,411	57	1.28	8.36	63
	1.99	9.04	64	49,989	56	1.40	6.73	53
	1.99	9.04	64	49,989	56	1.40	6.73	53
	1.19	8.92	52	18,371	56	0.99	7.45	48
	1.31	9.90	56	17,676	54	0.97	7.34	47
	1.36	7.58	47	26,716	54	0.90	5.84	41
	1.38	7.28	56	39,811	53	1.24	6.54	54
	1.76	7.90	64	44,282	52	1.25	6.25	54
	1.76	7.90	64	44,282	52	1.25	6.25	54
	1.75	11.52	71	44,345	52	1.29	9.23	59
	0.94	5.89	54	29,405	51	0.70	4.47	45
	1.38	10.44	79	21,601	50	1.01	7.41	60
	1.22	8.50	60	17,200	50	0.92	6.41	53
	1.91	8.33	63	54,891	49	1.43	6.93	55
	1.91	8.33	63	54,891	49	1.43	6.93	55
	1.12	6.86	55	13,056	48	1.00	5.88	56
	1.41	10.09	75	16,584	48	0.98	7.05	57
	1.32	7.63	63	17,084	47	1.18	6.55	56
	0.95	7.32	45	17,840	47	0.78	6.00	40
	1.80	10.19	71	22,699	46	1.48	8.36	69
	2.70	6.53	74	23,092	45	1.98	4.79	59
	1.14	7.71	63	19,356	45	0.87	5.93	51
	2.15	13.75	81	20,286	45	1.87	11.96	75
	1.51	7.12	50	36,216	45	1.21	5.95	45

1.88	8.20	88	27,714	44	1.47	6.19	73
0.92	6.93	40	16,042	43	0.66	5.16	38
1.05	6.50	42	14,508	43	0.95	5.83	42
0.91	7.00	40	15,844	43	0.63	4.80	36
0.95	6.47	46	15,054	43	0.71	4.78	41
4.08	26.76	189	24,541	43	2.76	18.12	145
1.10	8.35	53	11,716	43	0.83	6.30	46
1.06	6.61	53	9,416	43	0.94	5.84	52
0.96	4.38	50	8,953	42	0.71	3.56	42
1.04	7.99	46	15,300	42	0.77	5.88	39
1.03	7.22	41	12,711	42	0.76	5.33	35
0.80	6.88	45	11,059	41	0.60	5.20	41
1.44	10.32	64	15,216	41	1.19	8.47	58
1.22	7.51	56	18,118	41	0.98	6.01	50
1.22	7.51	56	18,118	41	0.98	6.01	50
0.94	7.15	53	12,742	41	0.70	5.36	42
0.65	4.10	28	14,201	41	0.49	3.72	29
1.52	5.47	51	15,021	40	1.30	4.53	47
1.80	10.90	72	14,211	40	1.33	8.39	63
1.34	8.42	60	13,765	40	0.95	5.97	48
0.80	5.66	45	12,074	40	0.62	4.35	41
0.83	6.13	47	11,928	40	0.63	4.72	41
1.23	9.96	74	8,803	40	0.88	7.13	64
2.74	10.53	85	28,255	40	1.91	7.69	65
2.74	10.53	85	28,255	40	1.91	7.69	65
0.99	7.67	46	11,168	40	0.69	5.33	39
1.12	6.48	56	5,782	40	1.01	5.80	53
1.80	11.48	84	18,737	39	1.41	8.98	67
1.33	9.44	68	16,467	38	0.96	6.83	53
1.20	7.88	51	21,012	38	0.87	6.69	49
1.16	7.93	73	6,291	38	0.70	4.75	48
0.78	5.56	52	24,247	38	0.55	4.41	45
1.92	14.79	79	34,789	38	1.46	11.17	64
1.92	14.79	79	34,789	38	1.46	11.17	64
0.88	5.12	53	11,531	37	0.75	4.35	50
1.22	9.55	72	11,491	37	0.89	7.01	62
1.00	8.47	60	16,569	37	0.81	6.88	52
1.18	7.61	59	8,334	37	0.97	6.29	52
2.05	3.02	48	14,212	36	1.66	2.45	40
1.02	6.94	47	8,189	36	0.66	4.51	39
2.03	3.19	47	6,789	36	1.85	2.91	43
1.70	9.60	65	6,561	36	1.49	8.44	65
1.09	7.96	59	11,594	36	0.84	6.15	50
1.55	10.87	74	12,866	36	1.10	7.69	56
1.55	10.87	74	12,866	36	1.10	7.69	56
1.20	8.67	53	13,820	36	0.96	6.96	50
0.81	6.98	51	10,253	36	0.62	5.40	45

1.43	11.00	68	17,829	36	1.08	8.28	55
1.10	7.57	45	11,806	35	0.86	5.91	40
1.07	6.58	56	21,081	35	0.70	4.97	49
1.20	8.08	58	10,400	35	0.95	6.40	53
1.11	7.73	62	8,479	35	0.84	5.86	53
2.17	13.88	85	14,844	35	1.83	11.58	70
1.39	10.68	64	10,427	35	1.05	8.07	62
1.00	6.61	63	12,950	35	0.72	5.18	55
2.07	16.56	95	11,362	35	1.65	13.20	77
1.47	3.28	45	4,987	35	1.28	2.87	42
1.27	9.07	57	10,001	34	0.83	5.87	45
0.95	5.98	44	9,814	34	0.71	4.46	36
0.71	5.11	41	6,342	34	0.54	3.89	33
1.13	6.24	55	9,819	34	0.84	4.64	48
1.72	9.47	85	11,444	34	0.99	4.52	50
0.74	5.08	61	9,023	33	0.53	3.63	45
0.99	7.09	46	12,116	33	0.77	5.46	41
1.25	6.78	64	6,503	33	0.88	4.75	52
2.92	4.83	60	3,666	32	1.91	3.15	39
0.77	6.93	45	10,119	32	0.69	6.21	43
1.20	7.06	64	10,823	32	0.95	5.76	59
0.82	4.21	48	13,056	32	0.67	3.44	45
0.96	5.42	57	4,213	32	0.71	4.04	46
0.68	5.29	40	9,483	31	0.49	3.82	34
0.89	6.95	65	9,984	31	0.67	5.23	53
1.23	9.33	69	7,113	31	0.85	6.46	52
1.22	6.89	70	6,710	31	0.99	5.53	62
1.14	9.38	76	7,077	31	0.74	6.06	59
1.04	5.81	68	16,133	31	0.61	3.86	51
0.72	4.14	48	7,659	31	0.51	3.10	39
0.94	5.85	52	5,529	31	0.61	3.78	43
0.96	8.35	56	8,082	31	0.67	5.85	45
0.87	5.28	37	9,896	31	0.53	3.51	31
1.44	12.85	106	4,060	31	1.09	9.75	85
0.83	5.95	46	6,235	30	0.46	3.31	31
3.04	19.75	104	13,485	30	2.09	13.54	81
1.30	9.64	69	11,188	30	0.87	6.54	57
1.12	6.09	64	3,102	30	0.88	4.77	53
1.27	7.27	59	9,713	30	1.01	5.62	55
1.00	7.45	65	14,589	30	0.69	5.15	51
1.13	8.45	54	4,198	30	0.76	5.65	44
0.81	6.16	38	9,066	29	0.47	3.83	32
0.96	6.24	50	7,987	29	0.61	3.98	38
1.34	9.18	80	6,919	29	1.10	7.59	66
0.71	5.59	40	7,141	29	0.54	4.22	36
0.88	5.49	54	8,529	29	0.63	4.28	47
1.65	14.53	100	9,503	29	1.29	11.32	75

1.53	11.49	56	8,241	29	0.99	7.40	45
0.77	6.11	45	5,880	28	0.45	3.57	33
0.80	5.50	52	12,353	27	0.59	4.20	45
0.98	7.67	43	16,321	27	0.68	5.30	31
1.04	8.03	66	7,537	27	0.80	6.13	57
0.97	7.25	68	9,898	27	0.74	5.49	58
0.78	4.80	48	11,215	27	0.58	3.84	41
1.16	8.03	48	6,955	27	0.84	5.83	41
0.85	6.28	52	7,424	27	0.54	3.99	37
0.63	4.15	42	3,427	27	0.41	2.71	32
4.53	3.35	44	6,354	26	3.78	2.80	40
3.25	19.53	109	10,848	26	1.92	11.57	67
3.25	19.53	109	10,848	26	1.92	11.57	67
1.31	8.01	49	4,919	26	0.91	5.53	41
3.16	19.52	104	11,994	26	2.28	14.08	90
0.95	7.84	60	5,382	26	0.78	6.41	53
2.53	18.33	99	10,377	26	1.48	10.69	69
0.80	4.95	45	3,472	26	0.49	3.06	31
0.70	4.72	48	6,178	25	0.48	3.19	38
1.59	12.47	94	8,406	25	1.26	9.90	67
0.60	4.18	50	8,646	25	0.43	3.00	39
0.60	3.23	39	4,770	25	0.46	2.63	33
0.46	3.59	41	3,488	25	0.35	2.72	35
0.79	6.52	49	4,674	25	0.48	3.94	34
0.82	6.11	53	3,548	25	0.50	3.74	40
1.25	10.22	74	2,706	25	1.07	8.75	57
0.89	5.18	56	4,086	24	0.60	3.53	44
0.69	4.01	46	6,813	24	0.45	2.70	35
0.95	7.01	47	2,963	24	0.52	3.85	33
0.64	4.57	44	2,193	24	0.39	2.79	28
0.72	5.03	51	4,505	24	0.52	3.62	45
0.90	6.11	57	8,582	24	0.64	4.90	47
0.37	2.02	29	6,668	23	0.27	1.55	25
0.565111	1.327792	19.11097	6037	23.39922	0.403543	0.964219	16.9151
0.30	1.77	25	6,692	23	0.23	1.42	23
0.93	7.06	66	5,129	23	0.67	5.05	50
0.93	7.06	66	5,129	23	0.67	5.05	50
1.26	9.42	78	7,436	22	0.98	7.35	65
1.41	9.10	75	4,699	22	1.03	6.67	65
0.49	3.30	36	3,436	22	0.37	2.47	32
0.51	3.30	41	4,945	22	0.40	2.71	38
0.92	6.44	56	8,214	21	0.61	4.53	47
2.92	19.34	107	7,217	21	1.64	10.82	74
1.50	10.92	55	5,299	21	0.99	7.15	41
0.96	6.86	66	11,370	21	0.56	3.97	42
0.38	2.11	28	4,234	21	0.41	2.28	29
0.68	4.53	47	5,221	21	0.51	3.56	39

1.72	10.91	63	4,457	21	1.09	6.94	48
0.598517	1.194948	16.30121	2563	20.66935	0.421824	0.890263	14.49797
0.81	4.11	41	4,366	21	0.76	3.87	40
0.56	3.58	48	3,947	20	0.41	2.68	40
0.62605	1.140618	19.89695	2507	20.38211	0.304285	0.687152	12.55174
1.13	8.77	73	4,833	20	0.86	6.66	55
0.77	5.67	53	5,808	20	0.57	4.22	42
2.10	16.75	82	7,462	20	1.19	9.50	53
1.46	10.47	92	7,093	20	1.06	7.57	75
0.67	5.03	35	4,378	20	0.43	3.27	28
1.00	3.81	60	3,696	19	0.86	3.26	53
1.22	7.26	64	3,442	19	0.81	4.84	46
0.86	5.61	38	3,029	18	0.49	3.63	30
1.04	5.15	49	3,159	18	0.71	3.48	37
0.87	6.39	61	5,442	18	0.55	4.01	41
2.61	4.55	61	5,898	18	1.82	3.18	44
0.77	5.61	37	3,725	18	0.56	4.06	32
0.91	2.92	49	6,526	18	0.63	2.04	37
0.73	4.91	41	2,832	18	0.46	3.11	30
0.60	3.43	52	4,445	18	0.38	2.29	38
0.56	4.46	48	3,469	17	0.38	3.05	38
0.69	4.50	40	3,051	16	0.35	2.29	26
1.21	4.40	51	2,429	16	0.69	2.52	30
0.66	4.12	36	2,651	16	0.41	2.58	26
1.17	8.26	62	1,953	16	0.78	5.50	46
0.520426	3.493459	20.40317	3250	15.93137	0.374856	2.526152	17.83591
1.404501	1.097722	16.47248	2307	15.69388	1.120991	0.898146	15.96908
0.76	5.73	54	4,205	16	0.47	3.51	39
0.71	5.43	60	3,151	15	0.41	3.13	39
0.83	5.55	57	2,431	15	0.51	3.41	43
1.74	11.72	68	1,226	15	0.88	5.94	42
0.56	3.70	33	2,158	14	0.33	2.20	23
0.874168	1.174616	14.51046	1165	13.3908	0.704779	0.946821	13.55965
1.085206	1.352109	17.69318	1107	13.33735	0.682912	0.851144	13.86928
1.13	7.86	64	1,419	12	0.73	5.05	46
0.96	7.45	45	2,065	12	0.56	4.33	30
0.277434	1.725444	22.13203	1513	11.72868	0.187415	1.169261	16.72747
1.33	9.35	43	1,595	12	0.73	5.16	30
0.512195	0.971126	10.56104	931	10.82558	0.379845	0.757738	10.74231
1.056617	1.169519	15.35183	824	10.3	0.66559	0.731605	11.63568
0.88	2.04	25	913	10	0.28	0.73	9
1.31	10.36	75	3,801	10	0.94	7.41	67
0.556672	0.737341	8.389902	868	9.538462	0.465665	0.614272	8.667
0.451785	0.98789	15.50862	554	9.233333	0.200725	0.448496	7.210412
0.68252	1.010787	14.68941	510	8.5	0.288136	0.488679	6.910569
0.86	6.93	59	1,926	8	0.40	3.23	33
0.335996	0.580886	6.904925	759	8.433333	0.318106	0.552316	7.800617

0.74	7.37	45	1,207	8	0.39	3.87	25
0.874434	1.478567	17.85856	201	8.375	0.335	0.563403	7.551659
0.66	5.07	51	791	8	0.30	2.29	23
1.125	1.05655	13.44906	501	7.828125	0.711648	0.668348	10.08386
0.60	3.71	39	473	8	0.18	1.09	12
0.79	6.67	65	1,808	7	0.31	2.58	30
0.451984	0.912562	12.31332	163	7.086957	0.184389	0.367391	5.436354
0.590303	0.869026	13.92091	418	6.966667	0.244444	0.365096	5.847517
0.73	6.34	39	919	7	0.33	2.82	20
0.481826	1.078648	13.57951	146	6.636364	0.150515	0.337378	5.057737
0.64	3.89	34	747	6	0.29	1.77	17
0.362932	0.802013	10.39172	144	6.26087	0.140078	0.312474	4.840336
0.50	1.93	33	1,585	6	0.52	2.02	33
0.399622	0.778744	9.433028	363	5.95082	0.195161	0.38844	5.527919
0.706388	1.131306	15.89129	86	5.375	0.198157	0.317237	4.961538
0.72	4.21	48	359	5	0.41	2.39	18
0.36014	2.273875	15.82992	641	5.087302	0.231241	1.460017	9.948267
0.839388	1.669277	20.4556	384	4.465116	0.11025	0.255357	3.162229
0.372346	2.138934	20.3692	641	3.683908	0.158272	0.909189	9.470574
0.281301	0.60826	6.234234	213	3.672414	0.122414	0.264767	3.287883
0.482993	0.836594	9.91851	192	3.2	0.145455	0.260628	3.508986
0.40326	0.914218	12.08068	59	3.105263	0.07375	0.167438	2.328947
0.62	3.22	25	327	3	0.21	1.09	9
1.28	2.45	36	306	3	0.75	1.44	17
0.95	6.47	46		0	0.00	0.00	0
0.81	4.11	41	4,366	21	0.76	3.87	40
0.56	3.58	48	3,947	20	0.41	2.68	40
0.62605	1.140618	19.89695	2507	20.38211	0.304285	0.687152	12.55174
1.13	8.77	73	4,833	20	0.86	6.66	55
0.77	5.67	53	5,808	20	0.57	4.22	42
2.10	16.75	82	7,462	20	1.19	9.50	53
1.46	10.47	92	7,093	20	1.06	7.57	75
0.67	5.03	35	4,378	20	0.43	3.27	28
1.00	3.81	60	3,696	19	0.86	3.26	53
1.22	7.26	64	3,442	19	0.81	4.84	46
0.86	5.61	38	3,029	18	0.49	3.63	30
1.04	5.15	49	3,159	18	0.71	3.48	37
0.87	6.39	61	5,442	18	0.55	4.01	41
2.61	4.55	61	5,898	18	1.82	3.18	44
0.77	5.61	37	3,725	18	0.56	4.06	32
0.91	2.92	49	6,526	18	0.63	2.04	37
0.73	4.91	41	2,832	18	0.46	3.11	30
0.60	3.43	52	4,445	18	0.38	2.29	38
0.56	4.46	48	3,469	17	0.38	3.05	38
0.69	4.50	40	3,051	16	0.35	2.29	26
1.21	4.40	51	2,429	16	0.69	2.52	30
0.66	4.12	36	2,651	16	0.41	2.58	26

1.17	8.26	62	1,953	16	0.78	5.50	46
0.520426	3.493459	20.40317	3250	15.93137	0.374856	2.526152	17.83591
1.404501	1.097722	16.47248	2307	15.69388	1.120991	0.898146	15.96908
0.76	5.73	54	4,205	16	0.47	3.51	39
0.71	5.43	60	3,151	15	0.41	3.13	39
0.83	5.55	57	2,431	15	0.51	3.41	43
1.74	11.72	68	1,226	15	0.88	5.94	42
0.56	3.70	33	2,158	14	0.33	2.20	23
0.874168	1.174616	14.51046	1165	13.3908	0.704779	0.946821	13.55965
1.085206	1.352109	17.69318	1107	13.33735	0.682912	0.851144	13.86928
1.13	7.86	64	1,419	12	0.73	5.05	46
0.96	7.45	45	2,065	12	0.56	4.33	30
0.277434	1.725444	22.13203	1513	11.72868	0.187415	1.169261	16.72747
1.33	9.35	43	1,595	12	0.73	5.16	30
0.512195	0.971126	10.56104	931	10.82558	0.379845	0.757738	10.74231
1.056617	1.169519	15.35183	824	10.3	0.66559	0.731605	11.63568
0.88	2.04	25	913	10	0.28	0.73	9
1.31	10.36	75	3,801	10	0.94	7.41	67
0.556672	0.737341	8.389902	868	9.538462	0.465665	0.614272	8.667
0.451785	0.98789	15.50862	554	9.233333	0.200725	0.448496	7.210412
0.68252	1.010787	14.68941	510	8.5	0.288136	0.488679	6.910569
0.86	6.93	59	1,926	8	0.40	3.23	33
0.335996	0.580886	6.904925	759	8.433333	0.318106	0.552316	7.800617
0.74	7.37	45	1,207	8	0.39	3.87	25
0.874434	1.478567	17.85856	201	8.375	0.335	0.563403	7.551659
0.66	5.07	51	791	8	0.30	2.29	23
1.125	1.05655	13.44906	501	7.828125	0.711648	0.668348	10.08386
0.60	3.71	39	473	8	0.18	1.09	12
0.79	6.67	65	1,808	7	0.31	2.58	30
0.451984	0.912562	12.31332	163	7.086957	0.184389	0.367391	5.436354
0.590303	0.869026	13.92091	418	6.966667	0.244444	0.365096	5.847517
0.73	6.34	39	919	7	0.33	2.82	20
0.481826	1.078648	13.57951	146	6.636364	0.150515	0.337378	5.057737
0.64	3.89	34	747	6	0.29	1.77	17
0.362932	0.802013	10.39172	144	6.26087	0.140078	0.312474	4.840336
0.50	1.93	33	1,585	6	0.52	2.02	33
0.399622	0.778744	9.433028	363	5.95082	0.195161	0.38844	5.527919
0.706388	1.131306	15.89129	86	5.375	0.198157	0.317237	4.961538
0.72	4.21	48	359	5	0.41	2.39	18
0.36014	2.273875	15.82992	641	5.087302	0.231241	1.460017	9.948267
0.839388	1.669277	20.4556	384	4.465116	0.11025	0.255357	3.162229
0.372346	2.138934	20.3692	641	3.683908	0.158272	0.909189	9.470574
0.281301	0.60826	6.234234	213	3.672414	0.122414	0.264767	3.287883
0.482993	0.836594	9.91851	192	3.2	0.145455	0.260628	3.508986
0.40326	0.914218	12.08068	59	3.105263	0.07375	0.167438	2.328947
0.62	3.22	25	327	3	0.21	1.09	9
1.28	2.45	36	306	3	0.75	1.44	17

route_id	trips_10_20	tops_10_20	miles_10_20	hours_10_20	weekday Hou	trips_10_15	tops_10_15	miles_10_15
Q70+	132	924	1249.479	94:21:00	94.35	120	840	1135.89
BX12	231	5005	1235.901	134:18:00	134.30	212	4686	1182.322
BX12+	377	5919	2810.8	282:08:00	282.13	299	4719	2232.034
M86+	392	6061	924.6388	131:04:00	131.07	315	4878	744.1865
M34+	169	2198	353.8963	61:43:00	61.72	106	1378	221.8563
M34A+	166	2389	409.0466	74:43:00	74.72	114	1653	281.2519
M96	414	4760	770.0392	144:45:00	144.75	246	2829	457.4098
M79	315	4567	703.5238	133:21:00	133.35	232	3364	518.1783
Q113	92	1564	946.8374	75:47:00	75.78	72	1224	741.9263
M66	299	3838	578.9677	104:18:00	104.30	192	2498	377.7674
BX41	212	5983	1086.018	148:17:00	148.28	204	5817	1056.401
BX41+	220	2600	1151.487	129:10:00	129.17	160	1888	836.1043
M60+	270	6210	2563.923	225:21:00	225.35	260	5980	2468.963
Q100	159	1584	906.8377	68:07:00	68.12	154	1540	882.7884
Q100	159	1584	906.8377	2.838194	68.11667	154	1540	882.7884
Q44+	350	10771	4631.475	441:20:00	441.33	284	9043	3902.078
M23+	278	4865	671.2912	123:47:00	123.78	216	3780	521.5788
Q53	246	6032	3542.105	268:30:00	268.50	198	4851	2849.738
BX19	313	13211	2059.451	354:52:00	354.87	276	11954	1861.754
BX13	301	5584	871.4944	142:21:00	142.35	232	4408	698.0885
BX35	342	8208	1283.375	218:11:00	218.18	242	5808	908.1189
BX01	233	7138	1732.104	239:11:00	239.18	156	5412	1166.712
BX02	228	9925	1623.219	268:41:00	268.68	138	6005	981.5153
BX09	395	12751	2199.867	327:44:00	327.73	279	9397	1623.534
BX15	459	13332	2409.369	378:52:00	378.87	288	12360	1908.553
M42	310	5055	632.78	129:26:00	129.43	210	3465	434.0116
M42	310	5055	632.78	5.393056	129.4333	210	3465	434.0116
M116	237	4980	621.6119	108:06:00	108.10	172	3612	451.4823
S79+	254	5562	3761.716	235:02:00	235.03	206	4532	3065.51
Q52	135	2642	1676.589	114:17:00	114.28	96	1872	1191.842
M15	264	15444	2146.403	340:26:00	340.43	226	13311	1847.932
M15+	340	7050	2806.749	355:11:00	355.18	240	5160	2063.182
M14A	217	5563	742.774	141:13:00	141.22	184	4722	630.5892
M14D	404	10344	1323.06	245:42:00	245.70	318	8268	1060.059
B46	348	16613	2460.729	357:10:00	357.17	298	15943	2371.479
B46+	463	6199	2759.117	328:09:00	328.15	322	4347	1941.921
Q10	400	12458	2847.697	264:46:00	264.77	325	9571	2255.519
BX22	235	8158	1348.219	205:04:00	205.07	192	5866	928.5197
BX03	299	8309	1299.416	177:23:00	177.38	269	7533	1178.6
BX06	443	13256	2334.508	336:58:00	336.97	286	8795	1550.708
B44	283	16291	2229.645	312:21:00	312.35	255	15325	2100.553
B44+	306	4979	2508.861	276:33:00	276.55	208	3433	1732.393

B35	492	18200	2767.181	450:32:00	450.53	494	18763	2734.845
M106	86	1419	211.2103	36:09:00	36.15	42	693	103.1492
M106	86	1419	211.2103	1.50625	36.15	42	693	103.1492
BX05	259	6506	1182.52	131:49:00	131.82	188	6392	1397.552
M72	174	3306	520.1219	90:12:00	90.20	116	2204	346.4967
Q72	153	3641	646.3524	95:26:00	95.43	104	2523	446.2176
BX36	439	18126	3137.113	489:30:00	489.50	305	14810	2271.46
Q49	250	5629	640.4117	92:35:00	92.58	180	4051	460.8704
BX39	229	10285	1581.533	224:51:00	224.85	185	8242	1266.424
BX40	145	8147	1146.306	169:59:00	169.98	116	6418	903.033
BX42	138	7810	1131.458	169:09:00	169.15	104	5836	844.0086
Q33	245	4900	623.3787	82:55:00	82.92	180	3600	457.6588
BX04A	105	3483	499.7494	75:41:00	75.68	80	2716	389.0643
BX04	121	3871	550.1856	78:26:00	78.43	104	3326	472.7092
M31	226	6524	870.1714	178:17:00	178.28	156	4524	603.6547
B103	320	9477	2642.812	282:18:00	282.30	214	6511	1845.93
B41	517	17956	3800.991	545:49:00	545.82	459	16693	3448.593
M57	189	4032	555.6459	109:31:00	109.52	130	2795	385.3483
Q50	119	3192	1429.071	103:40:00	103.67	72	1944	869.4428
Q64	360	6648	929.6741	106:12:00	106.20	179	3310	463.0919
Q64	360	6648	929.6741	4.425	106.2	179	3310	463.0919
Q65	319	14438	2758.682	326:36:00	326.60	173	9253	1555.616
BX11	287	9885	1382.871	224:31:00	224.52	214	7383	1033.192
B74	108	2936	328.836	39:41:00	39.68	68	1904	212.9404
B12	327	10755	1398.625	226:08:00	226.13	276	9108	1184.303
Q09	167	3589	555.0866	67:07:00	67.12	117	2515	388.9411
Q23	237	11415	1591.284	213:57:00	213.95	193	9359	1304.818
BXM07	135	1822	2331.19	155:21:00	155.35	89	1246	1555.041
BXM07	135	1822	2331.19	6.472917	155.35	89	1246	1555.041
B54	228	7510	980.0542	164:45:00	164.75	154	5082	663.2782
B01	359	14370	1899.239	250:58:00	250.97	242	12037	1632.084
Q58	501	21343	4040.756	528:53:00	528.88	412	17076	3362.987
M101	354	17802	3202.93	520:32:00	520.53	270	15985	2485.351
BX21	266	11341	1810.335	255:09:00	255.15	194	8233	1312.565
Q29	157	4044	588.5784	67:15:00	67.25	138	3657	528.5665
BX07	270	10315	1453.101	203:13:00	203.22	224	8917	1250.044
M50	131	2097	297.8557	64:14:00	64.23	68	1088	154.5497
M50	131	2097	297.8557	2.676389	64.23333	68	1088	154.5497
Q66	286	10444	1810.811	217:56:00	217.93	186	7440	1342.839
Q25	314	15251	2605.616	323:50:00	323.83	196	11077	1641.175
M09	140	4060	666.1019	108:34:00	108.57	98	2842	466.2713
B42	304	3192	403.8624	56:11:00	56.18	206	2163	273.6699
B42	304	3192	403.8624	2.340972	56.18333	206	2163	273.6699
M100	234	12987	1717.826	303:47:00	303.78	170	9435	1247.993
B17	247	8688	1170.104	164:23:00	164.38	202	6959	925.9668
B82	345	21553	3486.441	443:28:00	443.47	216	16556	2276.414
B39	58	203	105.9421	7:08:00	7.13	58	203	105.9421

B39	58	203	105.9421	0.297222	7.133333	58	203	105.9421
B11	214	8845	1242.416	198:33:00	198.55	138	5727	804.9141
B83	223	6513	1139.783	21:18:00	141.30	180	5310	953.4848
BX27	258	5924	788.9948	95:55:00	95.92	182	4198	560.6446
BX16	180	6575	1216.052	128:10:00	128.17	118	4366	807.2552
Q104	80	1840	224.7529	31:07:00	31.12	55	1267	154.6559
B70	132	4818	637.1515	86:21:00	86.35	124	4526	598.5362
Q18	158	7151	881.1636	118:22:00	118.37	110	5004	616.9601
Q37	206	6412	1138.678	112:38:00	112.63	108	3389	606.1968
BX28	175	8122	1301.125	169:08:00	169.13	135	6115	968.6894
BX38	131	4781	795.546	112:07:00	112.12	111	3995	663.1693
B36	277	11511	1468.125	193:58:00	193.97	153	6344	807.0159
B09	219	11830	1694.76	239:40:00	239.67	168	9168	1310.035
BX34	149	3506	588.1106	66:47:00	66.78	90	2115	355.3153
BX34	149	3506	588.1106	2.782639	66.78333	90	2115	355.3153
BX23	136	3173	870.0823	74:48:00	74.80	75	1764	482.8533
BX23	136	3173	870.0823	3.116667	74.8	75	1764	482.8533
B38	426	15863	2422.916	373:20:00	373.33	292	12720	1661.778
Q06	323	9420	1606.129	178:11:00	178.18	186	6324	1042.764
B52	280	10360	1433.687	233:27:00	233.45	222	8214	1136.709
BX17	231	8529	1264.605	175:28:00	175.47	161	5963	883.7826
B63	180	9747	1301.289	223:02:00	223.03	179	10024	1333.392
B06	601	34914	5550.632	714:01:00	714.02	428	27005	4175.693
BX26	182	6775	1049.26	134:55:00	134.92	126	4725	732.4656
BX33	119	2441	346.8477	46:07:00	46.12	68	1394	197.8967
BX33	119	2441	346.8477	1.921528	46.11667	68	1394	197.8967
B45	162	5184	749.7017	124:07:00	124.12	142	4544	657.1459
Q38	134	7295	1068.035	116:37:00	116.62	93	5069	742.2181
B08	234	17119	2165.532	317:36:00	317.60	193	14850	1882.328
Q69	208	8613	1050.237	128:46:00	128.77	126	5292	645.8612
B68	242	12463	1835.895	225:51:00	225.85	228	11742	1729.686
Q40	187	4391	567.3035	67:47:00	67.78	135	3172	409.6369
Q40	187	4391	567.3035	2.824306	67.78333	135	3172	409.6369
BX18	100	1695	244.253	29:48:00	29.80	60	1009	145.2524
BX18	100	1695	244.253	1.241667	29.8	60	1009	145.2524
BX32	154	6012	806.0079	126:03:00	126.05	82	3198	428.769
BX10	263	10006	1804.44	203:24:00	203.40	158	6282	1134.98
BXM06	48	528	562.2072	44:10:00	44.17	34	374	398.2301
BXM06	48	528	562.2072	1.840278	44.16667	34	374	398.2301
Q47	180	7154	1241.795	143:10:00	143.17	74	2913	505.6524
Q19	91	3095	569.5298	54:22:00	54.37	56	1904	350.4021
Q08	214	9561	1558.208	194:48:00	194.80	151	7248	1238.391
BX31	218	8996	1296.167	160:24:00	160.40	136	5644	812.9078
B25	222	9102	1326.893	224:30:00	224.50	202	8282	1207.353
B43	186	9579	1262.884	199:03:00	199.05	150	7725	1018.455
B61	213	9159	1249.174	169:39:00	169.65	172	7396	1007.599
BXM09	98	1913	1535.379	117:20:00	117.33	51	997	799.4405

BXM09	98	1913	1535.379	4.888889	117.3333	51	997	799.4405
Q17	412	16032	2618.706	305:05:00	305.08	312	15756	2214.282
Q60	242	12962	2519.66	323:33:00	323.55	200	10673	2079.432
BX30	201	9124	1463.806	183:20:00	183.33	117	5324	854.1171
BXM08	93	1466	1324.477	100:54:00	100.90	50	773	704.027
BXM08	93	1466	1324.477	4.204167	100.9	50	773	704.027
Q32	196	8971	1455.336	224:42:00	224.70	180	8189	1336.372
Q101	135	3476	704.6125	74:47:00	74.78	86	2236	453.4602
Q101	135	3476	704.6125	3.115972	74.78333	86	2236	453.4602
Q55	207	7030	914.0485	111:37:00	111.62	160	5440	707.5813
Q46	495	20557	3692.427	314:34:00	314.57	287	14494	2299.11
M102	220	11788	1538.425	270:04:00	270.07	194	10458	1364.532
M103	174	9531	1355.971	241:29:00	241.48	158	8650	1230.141
B57	130	7085	1044.037	152:34:00	152.57	124	6758	995.8505
B03	262	11763	1394.212	198:00:00	198.00	228	10260	1215.319
BX29	110	2475	650.2707	41:13:00	41.22	106	2385	626.6245
BX29	110	2475	650.2707	1.717361	41.21667	106	2385	626.6245
Q43	340	14864	2246.482	236:35:00	236.58	215	10321	1441.295
Q12	287	11153	1490.073	170:08:00	170.13	258	11144	1487.006
B26	230	9775	1372.205	210:36:00	210.60	210	8925	1252.883
M11	178	10248	1322.973	222:29:00	222.48	136	7868	1013.645
M104	208	8413	1071.668	190:34:00	190.57	317	12833	1633.905
Q28	284	10194	1365.435	145:16:00	145.27	197	7201	967.5786
Q111	328	12854	1806.605	188:50:00	188.83	285	10708	1497.739
M22	132	2840	366.5352	60:17:00	60.28	86	1849	238.4487
M22	132	2840	366.5352	2.511806	60.28333	86	1849	238.4487
Q59	156	7416	1141.421	143:07:00	143.12	152	7220	1112.481
B14	166	7551	867.7998	130:09:00	130.15	148	6734	773.9517
Q114	124	6682	1458.633	128:16:00	128.27	106	5874	1246.762
Q21	69	3059	539.4984	51:13:00	51.22	67	2980	525.2266
B62	174	8265	1319.147	177:19:00	177.32	166	7885	1258.496
M07	224	13552	1762.488	287:32:00	287.53	194	11737	1526.44
Q20A	153	8542	1263.563	177:43:00	177.72	184	11126	1651.926
Q20B	103	6410	928.8892	5.415278	129.9667			
Q112	164	5499	665.5682	86:53:00	86.88	123	4123	499.1156
B69	97	4462	602.433	89:02:00	89.03	62	2852	384.7984
B15	322	23610	3785.538	411:34:00	411.57	305	22073	3384.713
Q41	153	7673	1231.857	137:28:00	137.47	118	5965	959.8505
B47	198	11160	1458.984	196:57:00	196.95	180	10440	1363.794
Q15	94	3114	409.5453	43:43:00	43.72	66	2195	288.7539
Q15A	90	3178	422.5083	45:02:00	45.03	62	2184	289.6763
Q83	289	9391	1345.942	153:30:00	153.50	212	7547	1013.881
M04	271	17605	2341.429	401:05:00	401.08	196	12792	1644.355
M03	200	14386	1877.245	326:24:00	326.40	198	13678	1787.04
Q35	171	4874	1516.073	89:28:00	89.47	180	5129	1594.906
Q35	171	4874	1516.073	3.727778	89.46667	180	5129	1594.906
Q04	319	10254	1512.687	161:08:00	161.13	191	7069	915.696

Q13	205	9538	1226.125	131:10:00	131.17	179	8328	1069.931
Q11	153	5624	965.3469	89:08:00	89.13	84	3421	578.5704
S48	174	7827	1156.105	118:53:00	118.88	166	7636	1126.076
Q03	227	10975	1889.677	183:31:00	183.52	164	8036	1392.721
X27	81	2537	1009.259	83:42:00	83.70	48	1728	664.6643
X27	81	2537	1009.259	3.4875	83.7	48	1728	664.6643
QM15	61	1545	913.7225	75:39:00	75.65	24	600	356.7604
QM15	61	1545	913.7225	3.152083	75.65	24	600	356.7604
BXM10	87	1653	1230.189	99:35:00	99.58	53	1007	749.6222
BXM10	87	1653	1230.189	4.149306	99.58333	53	1007	749.6222
M02	196	10630	1755.82	252:59:00	252.98	172	9630	1455.776
Q02	198	6566	895.2945	94:19:00	94.32	170	5694	776.1964
Q02	198	6566	895.2945	3.929861	94.31667	170	5694	776.1964
B02	136	2852	355.3383	41:35:00	41.58	114	2394	298.2925
B02	136	2852	355.3383	1.732639	41.58333	114	2394	298.2925
B67	127	5222	802.815	117:23:00	117.38	82	3075	417.2935
B67	127	5222	802.815	4.890972	117.3833	82	3075	417.2935
B64	139	6760	913.2283	110:21:00	110.35	152	7524	1016.807
X28	71	2227	1047.744	86:59:00	86.98	46	1863	804.3446
X28	71	2227	1047.744	3.624306	86.98333	46	1863	804.3446
B100	229	6467	969.7882	22:03:00	94.05	98	2842	426.4592
B100	229	6467	969.7882	3.91875	94.05	98	2842	426.4592
B04	114	7449	1041.372	134:39:00	134.65	110	7206	1006.552
B49	257	14973	2031.176	263:43:00	263.72	154	9927	1319.892
S53	245	11392	2225.037	193:47:00	193.78	230	10810	2117.52
Q77	165	7795	1048.868	121:38:00	121.63	82	4018	539.8118
M01	220	12860	1692.833	274:24:00	274.40	168	10416	1292.709
Q48	130	3518	695.0946	69:58:00	69.97	120	3237	639.0417
Q48	130	3518	695.0946	2.915278	69.96667	120	3237	639.0417
Q56	171	9747	1126.66	155:06:00	155.10	160	9120	1054.167
Q54	235	14868	2110.356	267:03:00	267.05	163	10573	1503.027
B60	183	12379	1439.929	219:08:00	219.13	151	10271	1194.159
BX08	180	9108	1472.337	162:38:00	162.63	68	3544	567.8566
Q05	370	14686	2131.52	227:14:00	227.23	249	11595	1631.735
B07	143	7694	930.7759	124:19:00	124.32	98	5096	615.7256
B31	146	3494	412.8009	42:20:00	42.33	124	2976	351.4596
B31	146	3494	412.8009	1.763889	42.33333	124	2976	351.4596
Q85	372	15103	2461.344	243:59:00	243.98	228	10513	1603.32
Q27	483	31640	4417.36	472:18:00	472.30	370	24986	3138.137
M10	193	8931	991.734	151:43:00	151.72	164	7708	856.0196
Q110	247	8167	1108.599	119:17:00	119.28	176	6072	821.4446
Q110	247	8167	1108.599	4.970139	119.2833	176	6072	821.4446
B65	136	4419	605.7886	91:46:00	91.77	108	3509	481.0057
B65	136	4419	605.7886	3.823611	91.76667	108	3509	481.0057
B16	163	8802	1103.306	150:06:00	150.10	112	6928	872.2626
Q01	174	5758	764.0802	80:42:00	80.70	150	4964	661.7383
Q01	174	5758	764.0802	3.3625	80.7	150	4964	661.7383

M08	132	2838	285.7908	47:19:00	47.32	72	1548	155.8859
M08	132	2838	285.7908	1.971528	47.31667	72	1548	155.8859
Q88	257	14864	2168.415	181:24:00	181.40	160	10000	1451.336
M21	91	1911	221.1784	36:16:00	36.27	67	1407	162.8336
M21	91	1911	221.1784	1.511111	36.26667	67	1407	162.8336
Q102	94	3658	542.031	65:25:00	65.42	79	3077	455.9958
Q102	94	3658	542.031	2.725694	65.41667	79	3077	455.9958
Q07	173	7421	1060.847	104:12:00	104.20	112	5083	730.416
S44	160	9006	1488.21	129:54:00	129.90	130	7800	1292.054
B84	64	832	141.3742	12:17:00	12.28	34	442	75.10506
B84	64	832	141.3742	0.511806	12.28333	34	442	75.10506
B13	142	8804	1230.36	151:51:00	151.85	96	5952	831.793
Q16	156	5694	746.2256	67:32:00	67.53	110	4022	527.5028
Q16	156	5694	746.2256	2.813889	67.53333	110	4022	527.5028
B20	189	9935	1258.824	175:44:00	175.73	132	7026	890.1625
BM5	30	814	508.2622	36:11:00	36.18	16	434	271.091
BM5	30	814	508.2622	1.507639	36.18333	16	434	271.091
Q30	325	15152	2236.206	218:56:00	218.93	138	7245	1095.234
S46	190	9396	1532.793	135:36:00	135.60	148	7846	1316.554
Q39	173	8044	1232.24	137:19:00	137.32	104	4835	740.7029
Q39	173	8044	1232.24	5.721528	137.3167	104	4835	740.7029
Q36	189	8913	1345.76	129:28:00	129.47	138	5589	806.1522
QM02	75	1944	1279.412	88:37:00	88.62	32	944	556.6027
QM02	75	1944	1279.412	3.692361	88.61667	32	944	556.6027
Q24	190	12540	1609.919	213:06:00	213.10	166	10324	1329.521
B48	128	5760	765.4113	110:10:00	110.17	114	5130	681.6944
B48	128	5760	765.4113	4.590278	110.1667	114	5130	681.6944
B24	91	3611	579.8639	67:13:00	67.22	82	3203	514.3595
B24	91	3611	579.8639	2.800694	67.21667	82	3203	514.3595
Q103	79	2095	273.3936	27:19:00	27.32	50	1325	173.0228
Q103	79	2095	273.3936	1.138194	27.31667	50	1325	173.0228
M05	214	15401	2456.858	353:11:00	353.18	185	15267	2004.55
B32	58	1276	210.5761	24:10:00	24.17	58	1276	210.5761
B32	58	1276	210.5761	1.006944	24.16667	58	1276	210.5761
Q31	149	8928	1246.57	130:31:00	130.52	52	3174	444.867
Q76	148	9159	1384.227	136:05:00	136.08	67	4358	657.7537
X17	63	4707	2048.54	125:03:00	125.05	77	5157	2283.955
X17	63	4707	2048.54	5.210417	125.05	77	5157	2283.955
BX46	74	999	192.2015	24:31:00	24.52	58	783	150.6444
BX46	74	999	192.2015	1.021528	24.51667	58	783	150.6444
S61	120	6373	1120.566	92:29:00	92.48	114	6156	1082.139
Q67	107	4586	746.3049	71:00:00	71.00	33	1414	230.1715
Q67	107	4586	746.3049	2.958333	71	33	1414	230.1715
X10	80	3868	1867.444	134:01:00	134.02	74	3626	1718.068
S40	149	6941	1123.44	75:32:00	75.53	126	5990	982.5658
S40	149	6941	1123.44	3.147222	75.53333	126	5990	982.5658
Q22	215	12137	1733.797	144:33:00	144.55	172	10062	1440.306

QM06	50	1434	958.329	59:45:00	59.75	32	912	610.6157
QM06	50	1434	958.329	2.489583	59.75	32	912	610.6157
X01	190	10651	4533.089	314:57:00	314.95	148	8582	3591.756
B37	102	4233	642.4151	71:26:00	71.43	78	3237	491.2586
B37	102	4233	642.4151	2.976389	71.43333	78	3237	491.2586
Q84	184	7904	996.0718	91:57:00	91.95	112	4816	607.0764
Q84	184	7904	996.0718	3.83125	91.95	112	4816	607.0764
BXM11	87	1791	1352.155	118:50:00	118.83	61	1249	947.146
BXM11	87	1791	1352.155	4.951389	118.8333	61	1249	947.146
S51	149	7198	1095.081	81:04:00	81.07	96	4841	733.1776
S51	149	7198	1095.081	3.377778	81.06667	96	4841	733.1776
M20	111	4700	700.1656	119:53:00	119.88	104	4420	655.8841
M20	111	4700	700.1656	4.995139	119.8833	104	4420	655.8841
BXM01	94	2542	1340.711	123:17:00	123.28	58	1653	828.6294
BXM01	94	2542	1340.711	5.136806	123.2833	58	1653	828.6294
S62	158	8053	1193.344	95:23:00	95.38	133	6902	1021.888
M35	182	2093	537.5056	31:32:00	31.53	132	1518	389.8393
M35	182	2093	537.5056	1.313889	31.53333	132	1518	389.8393
S52	118	6981	1044.882	95:38:00	95.63	80	4641	694.6629
QM04	42	930	520.0902	44:23:00	44.38	32	704	392.8971
QM04	42	930	520.0902	1.849306	44.38333	32	704	392.8971
BM1	58	2366	1056.878	83:57:00	83.95	22	970	432.7493
BM1	58	2366	1056.878	3.497917	83.95	22	970	432.7493
S76	143	9732	1249.395	109:15:00	109.25	70	5005	640.9497
BM2	47	1739	861.3115	63:50:00	63.83	23	884	443.6696
BM2	47	1739	861.3115	2.659722	63.83333	23	884	443.6696
QM05	74	3316	1488.427	94:47:00	94.78	32	1472	658.795
QM05	74	3316	1488.427	3.949306	94.78333	32	1472	658.795
BM4	36	1411	622.3899	47:06:00	47.10	19	800	352.3687
BM4	36	1411	622.3899	1.9625	47.1	19	800	352.3687
BXM03	54	1589	815.4151	67:19:00	67.32	35	1067	536.253
BXM03	54	1589	815.4151	2.804861	67.31667	35	1067	536.253
S59	140	9357	1703.095	127:39:00	127.65	117	6000	1071.901
BX24	87	2025	352.5121	37:01:00	37.02	87	2025	352.5121
BX24	87	2025	352.5121	1.542361	37.01667	87	2025	352.5121
S74	165	14170	2523.433	178:33:00	178.55	147	12312	2126.644
BM3	46	1937	876.5449	67:39:00	67.65	23	1028	460.839
BM3	46	1937	876.5449	2.81875	67.65	23	1028	460.839
M12	65	1430	226.4856	32:32:00	32.53	63	1386	219.5181
M12	65	1430	226.4856	1.355556	32.53333	63	1386	219.5181
BXM02	76	2003	1158.574	97:28:00	97.47	59	1564	900.848
BXM02	76	2003	1158.574	4.061111	97.46667	59	1564	900.848
S78	200	20864	3486.669	242:42:00	242.70	148	14811	2399.68
BXM04	41	1230	568.8359	55:30:00	55.50	32	960	443.8519
BXM04	41	1230	568.8359	2.3125	55.5	32	960	443.8519
S57	87	5176	832.2496	64:53:00	64.88	63	3941	631.8688
S57	87	5176	832.2496	2.703472	64.88333	63	3941	631.8688

hours_10_1	tuesday Hour	trips_10_1	tops_10_1	miles_10_1	hours_10_1	unday Hour	(2016)	Weekday Ridership	Weekday Ridership/ Trip
79:14:00	79.23	120	840	1135.89	80:33:00	80.55	4,183	32	
120:19:00	120.32	190	4219	1075.631	100:02:00	100.03	48,124	79	
219:40:00	219.67	225	3552	1682.072	156:04:00	156.07	48,124	79	
93:17:00	93.28	258	3999	610.0967	75:56:00	75.93	24,746	63	
42:34:00	42.57	92	1196	192.5546	31:50:00	31.83	14,901	44	
49:29:00	49.48	98	1421	241.778	37:27:00	37.45	14,901	44	
70:43:00	70.72	212	2438	394.1905	61:50:00	61.83	15,034	36	
89:38:00	89.63	214	3103	477.9748	77:08:00	77.13	13,892	44	
58:59:00	58.98	41	697	422.6824	35:34:00	35.57	4,569	50	
55:59:00	55.98	147	1912	289.1766	41:38:00	41.63	11,195	37	
142:29:00	142.48	184	5199	944.2167	114:12:00	114.20	23,558	55	
90:12:00	90.20	160	1892	837.9723	85:46:00	85.77	23,558	55	
203:39:00	203.65	248	5704	2355.011	189:56:00	189.93	16,751	62	
64:04:00	64.07	170	1700	974.5817	69:19:00	69.32	4,129	26	
2.669444	64.06667	170	1700	974.5817	2.888194	69.31667	4129	25.96855	
326:58:00	326.97	274	8708	3758.412	306:19:00	306.32	27,712	79	
80:27:00	80.45	186	3255	449.1373	21:56:00	69.93	12,308	44	
198:12:00	198.20	188	4606	2705.812	188:28:00	188.47	14,752	60	
298:54:00	298.90	228	9866	1536.487	235:32:00	235.53	29,378	94	
119:38:00	119.63	194	3686	583.7465	91:03:00	91.05	12,094	40	
151:03:00	151.05	210	5040	788.0371	119:31:00	119.52	17,651	52	
155:21:00	155.35	124	5766	927.451	126:12:00	126.20	36,487	79	
156:03:00	156.05	122	5433	886.8909	125:22:00	125.37	36,487	79	
234:09:00	234.15	253	8516	1471.318	198:07:00	198.12	27,175	69	
302:10:00	302.17	242	10283	1589.595	227:48:00	227.80	28,156	61	
75:54:00	75.90	170	2805	351.3427	64:02:00	64.03	10,596	34	
3.1625	75.9	170	2805	351.3427	2.668056	64.03333	10596	34.18065	
81:37:00	81.62	156	3276	409.4839	65:27:00	65.45	10,296	43	
192:26:00	192.43	184	4048	2738.126	164:09:00	164.15	11,378	45	
79:56:00	79.93	92	1794	1142.181	76:40:00	76.67	5,356	40	
271:26:00	271.43	222	13083	1816.109	248:14:00	248.23	44,797	74	
241:47:00	241.78	198	4257	1702.125	189:55:00	189.92	44,797	74	
120:52:00	120.87	166	4265	570.0014	99:40:00	99.67	30,558	49	
188:15:00	188.25	256	6653	852.5109	138:56:00	138.93	30,558	49	
327:23:00	327.38	280	14980	2228.236	276:50:00	276.83	43,463	54	
241:17:00	241.28	228	3078	1375.025	146:15:00	146.25	43,463	54	
195:06:00	195.10	311	9262	2219.13	184:28:00	184.47	23,363	58	
127:41:00	127.68	159	4840	764.8868	98:33:00	98.55	14,690	63	
163:09:00	163.15	207	5795	906.9407	115:23:00	115.38	14,921	50	
193:15:00	193.25	210	6590	1163.088	134:34:00	134.57	23,800	54	
268:58:00	268.97	231	13868	1902.178	228:56:00	228.93	37,418	64	
179:22:00	179.37	150	2730	1353.846	137:43:00	137.72	37,418	64	

441:58:00	441.97	364	15656	2067.255	312:31:00	312.52	31,886	65
14:56:00	14.93	42	693	103.1492	14:15:00	14.25	2,476	29
0.622222	14.93333	42	693	103.1492	0.59375	14.25	2476	28.7907
131:39:00	131.65	153	5202	1137.105	98:42:00	98.70	11,194	43
51:36:00	51.60	99	1881	295.8112	40:38:00	40.63	5,675	33
58:34:00	58.57	78	1866	330.7549	42:21:00	42.35	6,204	41
338:25:00	338.42	269	13050	2000.949	269:08:00	269.13	30,474	69
71:55:00	71.92	148	3331	378.9592	6:07:00	54.12	9,303	37
171:45:00	171.75	173	7646	1174.639	150:59:00	150.98	16,434	72
122:00:00	122.00	108	6020	846.6418	106:33:00	106.55	25,454	90
117:18:00	117.30	93	5246	760.0568	98:05:00	98.08	25,454	90
67:42:00	67.70	154	3080	391.5525	57:58:00	57.97	7,773	32
57:45:00	57.75	75	2495	357.8862	48:33:00	48.55	11,411	50
65:55:00	65.92	102	3191	454.0067	57:51:00	57.85	11,411	50
96:31:00	96.52	132	3826	510.3169	85:02:00	85.03	9,995	44
182:37:00	182.62	157	5037	1468.142	140:20:00	140.33	14,448	45
467:31:00	467.52	350	13129	2641.049	340:46:00	340.77	27,082	52
65:29:00	65.48	120	2580	355.7061	64:46:00	64.77	6,065	32
61:21:00	61.35	72	1944	869.4428	57:15:00	57.25	4,690	39
46:58:00	46.97	183	3384	473.4448	48:08:00	48.13	9,731	27
1.956944	46.96667	183	3384	473.4448	2.005556	48.133333	9731	27.03056
172:14:00	172.23	133	7118	1195.9	129:54:00	129.90	21,052	66
153:11:00	153.18	158	5451	762.8241	107:06:00	107.10	14,269	50
25:48:00	25.80	65	1820	203.5459	21:43:00	21.72	4,225	39
180:00:00	180.00	226	7458	969.7555	143:08:00	143.13	15,380	47
40:53:00	40.88	95	2041	315.7113	31:18:00	31.30	5,050	30
164:34:00	164.57	155	7516	1047.887	127:35:00	127.58	16,059	68
88:50:00	88.83	58	812	1013.583	55:38:00	55.63	2,559	19
3.701389	88.83333	58	812	1013.583	2.318056	55.633333	2559	18.95556
16:05:00	88.08	146	4818	628.8222	7:41:00	79.68	10,466	46
204:12:00	204.20	189	9450	1281.541	155:53:00	155.88	19,828	55
415:20:00	415.33	334	15003	2726.845	319:02:00	319.03	29,412	59
360:07:00	360.12	226	13574	2089.191	292:06:00	292.10	24,275	69
169:09:00	169.15	146	6224	992.8267	21:36:00	117.60	15,234	57
60:09:00	60.15	100	2650	383.0192	44:05:00	44.08	5,402	34
166:42:00	166.70	208	8289	1162.234	142:53:00	142.88	13,720	51
26:50:00	26.83	68	1088	154.5497	25:45:00	25.75	2785	21
1.118056	26.83333	68	1088	154.5497	1.072917	25.75	2785	21.25954
160:41:00	160.68	175	7000	1263.521	146:41:00	146.68	13,824	48
201:23:00	201.38	152	8554	1267.721	151:39:00	151.65	20,083	64
61:14:00	61.23	89	2579	423.1212	59:23:00	59.38	5,333	38
32:45:00	32.75	180	1890	239.129	24:03:00	24.05	4,186	14
1.364583	32.75	180	1890	239.129	1.002083	24.05	4186	13.76974
202:03:00	202.05	158	8769	1159.9	177:48:00	177.80	17,006	73
107:58:00	107.97	171	5892	783.9832	90:03:00	90.05	11,279	46
277:52:00	277.87	202	15217	2089.479	247:35:00	247.58	27,959	81
9:02:00	9.03	58	203	105.9421	0.35625	8.55	260	4

0.376389	9.033333	58	203	105.9421	0.35625	8.55	260	4.482759
96:50:00	96.83	154	6391	898.2375	123:09:00	123.15	11,273	53
2:19:00	98.32	146	4307	773.3821	5:45:00	77.75	8281	37
65:37:00	65.62	152	3392	450.9923	48:37:00	48.62	7,435	29
75:37:00	75.62	82	3034	560.974	49:34:00	49.57	8,239	46
23:41:00	23.68	55	1267	154.6559	23:41:00	23.68	2,296	29
76:26:00	76.43	104	3796	501.9981	60:45:00	60.75	5,942	45
21:27:00	69.45	110	5004	616.9601	20:42:00	68.70	8,780	56
54:30:00	54.50	108	3389	606.1968	53:27:00	53.45	7,842	38
114:16:00	114.27	120	5542	896.0045	98:17:00	98.28	15,750	51
85:34:00	85.57	77	2903	485.7127	60:59:00	60.98	15,750	51
89:24:00	89.40	158	6548	833.1491	96:33:00	96.55	14,026	51
152:16:00	152.27	176	9600	1371.636	170:43:00	170.72	14,404	66
38:46:00	38.77	90	2115	355.3153	36:33:00	36.55	4,268	29
1.615278	38.76667	90	2115	355.3153	1.522917	36.55	4268	28.6443
41:21:00	41.35	75	1764	482.8533	38:55:00	38.92	3,829	28
1.722917	41.35	75	1764	482.8533	1.621528	38.91667	3829	28.15441
218:32:00	218.53	260	11328	1479.732	206:17:00	206.28	19,099	45
105:07:00	105.12	149	5067	835.1554	78:02:00	78.03	11,334	35
161:35:00	161.58	166	6142	849.9717	116:58:00	116.97	12,435	44
105:57:00	105.95	135	5005	741.6312	90:39:00	90.65	10,219	44
214:22:00	214.37	152	8512	1132.449	171:48:00	171.80	11,607	64
492:42:00	492.70	291	21545	2813.962	344:15:00	344.25	41,320	69
89:51:00	89.85	102	3825	592.9483	69:55:00	69.92	7,988	44
25:00:00	25.00	54	1107	157.1532	17:54:00	17.90	2,866	24
1.041667	25	54	1107	157.1532	0.745833	17.9	2866	24.08403
98:24:00	98.40	116	3712	536.8234	70:28:00	70.47	6,019	37
74:40:00	74.67	73	3979	582.6272	57:37:00	57.62	8,465	63
239:15:00	239.25	164	12856	1637.97	206:09:00	206.15	19,616	84
67:22:00	67.37	102	4284	522.84	51:48:00	51.80	9,849	47
201:54:00	201.90	202	10403	1532.441	178:15:00	178.25	14,159	59
49:21:00	49.35	104	2444	315.5886	13:54:00	37.90	4,976	27
2.05625	49.35	104	2444	315.5886	1.579167	37.9	4976	26.60963
16:32:00	16.53	56	941	135.4629	14:09:00	14.15	1,920	19
0.688889	16.53333	56	941	135.4629	0.589583	14.15	1920	19.2
57:24:00	57.40	60	2340	313.7334	38:21:00	38.35	6,809	44
112:02:00	112.03	134	5427	981.3341	93:18:00	93.30	11,266	43
3:08:00	27.13	30	330	351.3795	22:33:00	22.55	594	12
1.130556	27.13333	30	330	351.3795	0.939583	22.55	594	12.375
54:54:00	54.90	72	2831	491.5409	53:24:00	53.40	8,043	45
32:03:00	32.05	48	1632	300.3447	27:00:00	27.00	3,467	38
133:05:00	133.08	120	5751	980.8516	98:16:00	98.27	10,696	50
91:55:00	91.92	106	4399	633.5899	69:26:00	69.43	10,019	46
181:06:00	181.10	132	5412	788.9634	112:19:00	112.32	10,048	45
146:07:00	146.12	124	6386	841.9226	108:45:00	108.75	10,540	57
124:43:00	124.72	150	6450	878.7204	106:15:00	106.25	9,945	47
50:11:00	50.18	32	624	501.1617	29:38:00	29.63	2,076	21

2.090972	50.18333	32	624	501.1617	1.234722	29.63333	2076	21.18367
230:01:00	230.02	286	14443	2029.758	201:12:00	201.20	17,224	42
233:59:00	233.98	176	9453	1836.159	199:50:00	199.83	13,761	57
100:46:00	100.77	104	4733	759.258	80:54:00	80.90	9,680	48
45:07:00	45.12	30	465	422.2643	25:42:00	25.70	1,549	17
1.879861	45.11667	30	465	422.2643	1.070833	25.7	1549	16.65591
191:09:00	191.15	155	7052	1150.823	154:33:00	154.55	9,454	48
43:10:00	43.17	86	2236	453.4602	42:33:00	42.55	3,632	27
1.798611	43.16667	86	2236	453.4602	1.772917	42.55	3632	26.9037
80:05:00	80.08	118	4012	521.8412	52:58:00	52.97	7,343	35
175:28:00	175.47	235	11868	1882.587	20:35:00	140.58	21,468	43
204:47:00	204.78	172	9490	1239.259	184:00:00	184.00	12,292	56
188:13:00	188.22	148	8106	1153.127	170:19:00	170.32	9,786	56
119:42:00	119.70	102	5559	819.1674	91:00:00	91.00	7,244	56
157:13:00	157.22	224	10080	1193.997	158:50:00	158.83	11,803	45
40:21:00	40.35	86	1935	508.3935	29:40:00	29.67	2,476	23
1.68125	40.35	86	1935	508.3935	1.236111	29.66667	2476	22.50909
137:06:00	137.10	158	7582	1059.339	97:09:00	97.15	14,853	44
151:22:00	151.37	234	10102	1348.177	132:47:00	132.78	11,099	39
178:40:00	178.67	162	6885	966.5097	120:02:00	120.03	9,723	42
146:19:00	146.32	145	8405	1083.15	142:01:00	142.02	10,152	57
285:46:00	285.77	280	11329	1442.847	237:03:00	237.05	8,223	40
91:36:00	91.60	170	6213	834.6686	79:37:00	79.62	9,893	35
147:47:00	147.78	254	9720	1363.187	123:25:00	123.42	12,390	38
34:49:00	34.82	86	1849	238.4487	9:43:00	33.72	2,732	21
1.450694	34.81667	86	1849	238.4487	1.404861	33.71667	2732	20.69697
0:59:00	120.98	122	5795	892.9125	19:16:00	91.27	7,127	46
103:07:00	103.12	116	5279	606.7514	74:55:00	74.92	7,243	44
109:11:00	109.18	108	6791	1269.953	103:13:00	103.22	6,396	52
46:21:00	46.35	66	2931	516.9107	45:42:00	45.70	2,926	42
159:27:00	159.45	124	5890	940.0815	113:36:00	113.60	7,882	45
231:14:00	231.23	184	11132	1447.758	213:13:00	213.22	12,905	58
195:13:00	195.22	167	10105	1500.11	173:53:00	173.88	14,192	55
	0					0	14192	55.4375
61:42:00	61.70	84	2809	340.5345	40:18:00	40.30	5,217	32
45:06:00	45.10	62	2852	384.7984	44:11:00	44.18	4,225	44
348:37:00	348.62	270	19726	3187.051	300:54:00	300.90	22,282	69
85:12:00	85.20	62	3127	503.3939	42:58:00	42.97	7,204	47
176:05:00	176.08	134	7772	1015.269	125:20:00	125.33	10,436	53
29:37:00	29.62	50	1655	216.6585	21:47:00	21.78	5,876	32
29:23:00	29.38	47	1658	220.2105	21:00:00	21.00	5,876	32
100:51:00	100.85	171	5932	800.9738	75:43:00	75.72	8,664	30
228:23:00	228.38	174	11336	1462.2	191:04:00	191.07	16,235	60
251:33:00	251.55	170	11625	1516.776	194:30:00	194.50	13,149	66
91:03:00	91.05	181	5158	1604.085	85:57:00	85.95	4,426	26
3.79375	91.05	181	5158	1604.085	3.58125	85.95	4426	25.88304
98:34:00	98.57	174	6438	834.37	83:17:00	83.28	9,242	29

106:18:00	106.30	140	6515	837.2822	81:10:00	81.17	8,516	42
46:49:00	46.82	84	3421	578.5704	46:44:00	46.73	5,004	33
106:26:00	106.43	128	5888	868.0111	76:17:00	76.28	7,702	36
121:14:00	121.23	148	7252	1256.846	110:55:00	110.92	9,684	43
50:12:00	50.20	42	1512	581.5813	47:11:00	47.18	3,106	27
2.091667	50.2	42	1512	581.5813	1.965972	47.18333	3106	27.24561
26:37:00	26.62					0.00	1,351	22
1.109028	26.61667					0	1351	22.14754
53:45:00	53.75	34	646	480.8113	32:10:00	32.17	1,445	17
2.239583	53.75	34	646	480.8113	1.340278	32.16667	1445	16.6092
171:31:00	171.52	152	9007	1361.703	150:46:00	150.77	9,275	47
76:42:00	76.70	127	4254	580.038	55:08:00	55.13	5,722	29
3.195833	76.7	127	4254	580.038	2.297222	55.13333	5722	28.89899
4:47:00	28.78	114	2394	298.2925	4:47:00	28.78	2,464	18
1.199306	28.78333	114	2394	298.2925	1.199306	28.78333	2464	18.11765
50:51:00	50.85	82	3075	417.2935	49:26:00	49.43	4,504	35
2.11875	50.85	82	3075	417.2935	2.059722	49.43333	4504	35.46457
113:17:00	113.28	126	6236	843.0279	86:29:00	86.48	5,732	41
63:45:00	63.75	40	1620	699.4301	57:41:00	57.68	2634	26
2.65625	63.75	40	1620	699.4301	2.403472	57.68333	2634	26.34
9:43:00	33.72	66	1914	287.2072	22:37:00	22.62	5387	24
1.404861	33.71667	66	1914	287.2072	0.942361	22.61667	5387	23.52402
106:12:00	106.20	96	6289	878.3937	91:51:00	91.85	6,195	54
155:21:00	155.35	144	9106	1209.269	137:03:00	137.05	12,452	48
163:56:00	163.93	182	8554	1675.603	125:32:00	125.53	9,378	38
52:41:00	52.68	62	3038	408.1504	36:43:00	36.72	6,413	39
158:26:00	158.43	140	8680	1077.258	122:57:00	122.95	10,436	47
13:40:00	61.67	92	2476	488.3748	47:07:00	47.12	2,854	22
2.569444	61.66667	92	2476	488.3748	1.963194	47.11667	2854	21.95385
131:24:00	131.40	128	7296	843.3333	98:33:00	98.55	7,862	46
167:20:00	167.33	136	8936	1271.149	129:09:00	129.15	11,952	51
156:56:00	156.93	118	8018	934.2978	113:08:00	113.13	9,906	54
55:18:00	55.30	68	3544	567.8566	7:22:00	55.37	7,282	40
156:38:00	156.63	201	9342	1311.867	115:59:00	115.98	11,728	32
72:38:00	72.63	90	4732	571.9351	63:33:00	63.55	6,066	42
29:46:00	29.77	123	2951	348.6253	29:48:00	29.80	2,753	19
1.240278	29.76667	123	2951	348.6253	1.241667	29.8	2753	18.85616
151:07:00	151.12	188	8673	1319.95	120:57:00	120.95	11,820	32
309:47:00	309.78	274	18719	2354.202	224:10:00	224.17	24,580	51
124:47:00	124.78	148	6956	772.5055	108:58:00	108.97	6,874	36
83:51:00	83.85	119	4107	555.3238	55:06:00	55.10	6,281	25
3.49375	83.85	119	4107	555.3238	2.295833	55.1	6281	25.42915
60:11:00	60.18	98	3184	436.4403	55:39:00	55.65	3,398	25
2.507639	60.18333	98	3184	436.4403	2.31875	55.65	3398	24.98529
94:06:00	94.10	99	6137	773.1593	86:19:00	86.32	6,739	41
61:31:00	61.52	119	3971	537.237	46:59:00	46.98	4,381	25
2.563194	61.51667	119	3971	537.237	1.957639	46.98333	4381	25.17816

25:07:00	25.12	72	1548	155.8859	22:44:00	22.73	2,107	16
1.046528	25.11667	72	1548	155.8859	0.947222	22.73333	2107	15.96212
114:11:00	114.18	114	7125	1034.077	84:19:00	84.32	11,010	43
23:58:00	23.97	67	1407	162.8336	23:03:00	23.05	1402	15
0.998611	23.96667	67	1407	162.8336	0.960417	23.05	1402	15.40659
47:14:00	47.23	79	3077	455.9958	47:14:00	47.23	2,663	28
1.968056	47.23333	79	3077	455.9958	1.968056	47.23333	2663	28.32979
58:58:00	58.97	79	3585	515.7393	40:51:00	40.85	5,341	31
103:20:00	103.33	119	7139	1182.353	91:34:00	91.57	7,016	39
10:12:00	10.20	34	442	75.10506	0.425694	10.22	595	9
0.425	10.2	34	442	75.10506	0.425694	10.21667	595	9.296875
99:03:00	99.05	92	5704	797.1349	91:55:00	91.92	6,290	44
43:50:00	43.83	100	3658	479.4776	36:16:00	36.27	4,054	26
1.826389	43.83333	100	3658	479.4776	1.511111	36.26667	4054	25.98718
108:12:00	108.20	114	6320	800.2459	91:31:00	91.52	7,042	37
17:20:00	17.33					0.00	575	19
0.722222	17.33333					0	575	19.16667
91:44:00	91.73	106	5564	841.4207	69:45:00	69.75	10,555	32
100:59:00	100.98	136	7206	1210.053	93:09:00	93.15	7,299	33
66:01:00	66.02	83	3859	591.1658	50:29:00	50.48	5,548	32
2.750694	66.01667	83	3859	591.1658	2.103472	50.48333	5548	32.06936
74:25:00	74.42	113	4574	659.8684	58:03:00	58.05	6,101	32
40:37:00	40.62	28	826	487.0273	33:11:00	33.18	1,679	17
1.692361	40.61667	28	826	487.0273	1.382639	33.18333	1679	16.9596
155:28:00	155.47	136	8976	1152.363	122:02:00	122.03	8,512	45
82:36:00	82.60	110	4950	657.7753	76:12:00	76.20	3,851	30
3.441667	82.6	110	4950	657.7753	3.175	76.2	3851	30.08594
53:34:00	53.57	82	3203	514.3595	49:39:00	49.65	2,390	26
2.231944	53.56667	82	3203	514.3595	2.06875	49.65	2390	26.26374
16:59:00	16.98	50	1325	173.0228	16:59:00	16.98	1,385	18
0.707639	16.98333	50	1325	173.0228	0.707639	16.98333	1385	17.53165
264:39:00	264.65	165	13800	1816.348	222:58:00	222.97	10,063	47
22:35:00	22.58	58	1276	210.5761	21:55:00	21.92	819	14
0.940972	22.58333	58	1276	210.5761	0.913194	21.91667	819	14.12069
44:21:00	44.35	40	2440	342.0509	34:00:00	34.00	5,692	38
55:23:00	55.38	62	4030	608.3777	52:18:00	52.30	5,742	39
125:47:00	125.78	46	3082	1364.437	73:57:00	73.95	6,114	34
5.240972	125.7833	46	3082	1364.437	3.08125	73.95	6114	34.34831
18:49:00	18.82	58	783	150.6444	19:17:00	19.28	619	8
0.784028	18.81667	58	783	150.6444	0.803472	19.28333	619	8.364865
86:09:00	86.15	77	4158	730.1823	58:01:00	58.02	4,385	30
21:40:00	21.67	29	1242	202.2763	19:10:00	19.17	2,768	26
0.902778	21.66667	29	1242	202.2763	0.798611	19.16667	2768	25.86916
108:18:00	108.30	50	2450	1160.857	68:29:00	68.48	2,825	28
59:57:00	59.95	123	5835	956.5723	58:20:00	58.33	4,629	26
2.497917	59.95	123	5835	956.5723	2.430556	58.33333	4629	26.00562
110:00:00	110.00	172	10062	1440.306	110:00:00	110.00	7,247	34

40:36:00	40.60	28	798	534.2887	30:53:00	30.88	974	17
1.691667	40.6	28	798	534.2887	1.286806	30.88333	974	16.50847
213:33:00	213.55	110	6378	2669.269	143:21:00	143.35	6,019	32
49:34:00	49.57	78	3237	491.2586	44:23:00	44.38	2,380	23
2.065278	49.56667	78	3237	491.2586	1.849306	44.38333	2380	23.33333
49:29:00	49.48	98	4216	531.5089	42:00:00	42.00	4,441	24
2.061806	49.48333	98	4216	531.5089	1.75	42	4441	24.13587
67:50:00	67.83	30	615	465.9096	32:19:00	32.32	997	11
2.826389	67.83333	30	615	465.9096	1.346528	32.31667	997	11.45977
49:07:00	49.12	97	4897	740.6876	49:03:00	49.05	4,169	26
2.046528	49.11667	97	4897	740.6876	2.04375	49.05	4169	26.38608
97:12:00	97.20	100	4250	630.6578	85:01:00	85.02	2,446	22
4.05	97.2	100	4250	630.6578	3.542361	85.01667	2446	22.03604
59:04:00	59.07	28	798	400.028	27:36:00	27.60	1,302	14
2.461111	59.06667	28	798	400.028	1.15	27.6	1302	13.85106
74:45:00	74.75	96	5440	804.6764	54:09:00	54.15	4,431	25
23:36:00	23.60	134	1541	395.7459	1.000694	24.02	1,038	6
0.983333	23.6	134	1541	395.7459	1.000694	24.01667	1038	5.703297
55:22:00	55.37	79	4662	697.584	52:57:00	52.95	3,450	29
30:01:00	30.02	28	616	343.785	1.029167	24.70	710	10
1.250694	30.01667	28	616	343.785	1.029167	24.7	710	10.28986
28:52:00	28.87					0.00	1,140	20
1.202778	28.86667					0	1140	19.65517
54:11:00	54.18	70	5005	640.9497	44:33:00	44.55	4,617	31
29:59:00	29.98					0.00	786	17
1.249306	29.98333					0	786	16.7234
43:18:00	43.30	28	1288	576.4456	1.397222	33.53	1,860	20
1.804167	43.3	28	1288	576.4456	1.397222	33.53333	1860	19.57895
25:20:00	25.33					0.00	569	16
1.055556	25.33333					0	569	15.80556
38:40:00	38.67	26	793	398.2546	27:00:00	27.00	635	12
1.611111	38.66667	26	793	398.2546	1.125	27	635	11.75926
85:23:00	85.38	86	4399	786.426	59:19:00	59.32	3,592	26
34:59:00	34.98	87	2025	352.5121	1.3625	32.70	754	9
1.457639	34.98333	87	2025	352.5121	1.3625	32.7	754	8.666667
132:34:00	132.57	137	12254	2173.106	129:05:00	129.08	5,411	31
29:45:00	29.75					0.00	703	15
1.239583	29.75					0	703	15.28261
8:13:00	32.22	63	1386	219.5181	8:13:00	32.22	515	8
1.342361	32.21667	63	1386	219.5181	1.342361	32.21667	515	7.923077
63:27:00	63.45	31	822	473.3658	33:51:00	33.85	673	9
2.64375	63.45	31	822	473.3658	1.410417	33.85	673	8.855263
154:06:00	154.10	140	14178	2306.685	140:23:00	140.38	6,163	31
36:53:00	36.88	26	780	360.6297	27:54:00	27.90	346	8
1.536806	36.88333	26	780	360.6297	1.1625	27.9	346	8.439024
44:31:00	44.52	66	4132	662.1109	45:56:00	45.93	1,436	17
1.854861	44.51667	66	4132	662.1109	1.913889	45.93333	1436	16.50575

	Weekday	Weekday				Weekend	Weekend
Weekday	Ridership/	Ridership/	Weekend	Weekend	Weekend	Ridership/	Ridership/
Ridership/	Revenue	Revenue	Ridership	Ridership/	Ridership/	Revenue	Revenue
Stop	Mile	Hour	(2016)	Trip	Stop	Mile	Hour
4.53	3.35	44	6,354	26	3.78	2.80	40
4.41	11.89	116	60,307	65	3.51	9.77	101
4.41	11.89	116	60,307	65	3.51	9.77	101
4.08	26.76	189	24,541	43	2.76	18.12	145
3.25	19.53	109	10,848	26	1.92	11.57	67
3.25	19.53	109	10,848	26	1.92	11.57	67
3.16	19.52	104	11,994	26	2.28	14.08	90
3.04	19.75	104	13,485	30	2.09	13.54	81
2.92	4.83	60	3,666	32	1.91	3.15	39
2.92	19.34	107	7,217	21	1.64	10.82	74
2.74	10.53	85	28,255	40	1.91	7.69	65
2.74	10.53	85	28,255	40	1.91	7.69	65
2.70	6.53	74	23,092	45	1.98	4.79	59
2.61	4.55	61	5,898	18	1.82	3.18	44
2.606692	4.553185	60.61659	5898	18.2037	1.82037	3.175458	44.21842
2.57	5.98	63	37,840	68	2.13	4.94	60
2.53	18.33	99	10,377	26	1.48	10.69	69
2.45	4.16	55	23,182	60	2.45	4.17	60
2.22	14.26	83	36,862	73	1.69	10.85	69
2.17	13.88	85	14,844	35	1.83	11.58	70
2.15	13.75	81	20,286	45	1.87	11.96	75
2.14	10.87	72	35,237	65	1.56	8.89	63
2.14	10.87	72	35,237	65	1.56	8.89	63
2.13	12.35	83	31,882	60	1.78	10.30	74
2.11	11.69	74	32,445	61	1.43	9.27	61
2.10	16.75	82	7,462	20	1.19	9.50	53
2.096142	16.74516	81.86454	7462	19.63684	1.190112	9.501445	53.32539
2.07	16.56	95	11,362	35	1.65	13.20	77
2.05	3.02	48	14,212	36	1.66	2.45	40
2.03	3.19	47	6,789	36	1.85	2.91	43
1.99	9.04	64	49,989	56	1.40	6.73	53
1.99	9.04	64	49,989	56	1.40	6.73	53
1.92	14.79	79	34,789	38	1.46	11.17	64
1.92	14.79	79	34,789	38	1.46	11.17	64
1.91	8.33	63	54,891	49	1.43	6.93	55
1.91	8.33	63	54,891	49	1.43	6.93	55
1.88	8.20	88	27,714	44	1.47	6.19	73
1.80	10.90	72	14,211	40	1.33	8.39	63
1.80	11.48	84	18,737	39	1.41	8.98	67
1.80	10.19	71	22,699	46	1.48	8.36	69
1.76	7.90	64	44,282	52	1.25	6.25	54
1.76	7.90	64	44,282	52	1.25	6.25	54

1.75	11.52	71	44,345	52	1.29	9.23	59
1.74	11.72	68	1,226	15	0.88	5.94	42
1.744891	11.72291	68.49239	1226	14.59524	0.88456	5.942846	42.01028
1.72	9.47	85	11,444	34	0.99	4.52	50
1.72	10.91	63	4,457	21	1.09	6.94	48
1.70	9.60	65	6,561	36	1.49	8.44	65
1.68	9.71	62	34,119	59	1.22	7.99	56
1.65	14.53	100	9,503	29	1.29	11.32	75
1.60	10.39	73	20,411	57	1.28	8.36	63
1.60	11.17	75	25,177	60	1.07	7.51	57
1.60	11.17	75	25,177	60	1.07	7.51	57
1.59	12.47	94	8,406	25	1.26	9.90	67
1.55	10.87	74	12,866	36	1.10	7.69	56
1.55	10.87	74	12,866	36	1.10	7.69	56
1.53	11.49	56	8,241	29	0.99	7.40	45
1.52	5.47	51	15,021	40	1.30	4.53	47
1.51	7.12	50	36,216	45	1.21	5.95	45
1.50	10.92	55	5,299	21	0.99	7.15	41
1.47	3.28	45	4,987	35	1.28	2.87	42
1.46	10.47	92	7,093	20	1.06	7.57	75
1.463748	10.46711	91.629	7093	19.59392	1.059606	7.573649	74.58465
1.46	7.63	64	19,105	62	1.17	6.94	63
1.44	10.32	64	15,216	41	1.19	8.47	58
1.44	12.85	106	4,060	31	1.09	9.75	85
1.43	11.00	68	17,829	36	1.08	8.28	55
1.41	9.10	75	4,699	22	1.03	6.67	65
1.41	10.09	75	16,584	48	0.98	7.05	57
1.40	1.10	16	2,307	16	1.12	0.90	16
1.404501	1.097722	16.47248	2307	15.69388	1.120991	0.898146	15.96908
1.39	10.68	64	10,427	35	1.05	8.07	62
1.38	10.44	79	21,601	50	1.01	7.41	60
1.38	7.28	56	39,811	53	1.24	6.54	54
1.36	7.58	47	26,716	54	0.90	5.84	41
1.34	8.42	60	13,765	40	0.95	5.97	48
1.34	9.18	80	6,919	29	1.10	7.59	66
1.33	9.44	68	16,467	38	0.96	6.83	53
1.33	9.35	43	1,595	12	0.73	5.16	30
1.328088	9.350166	43.35755	1595	11.72794	0.732996	5.160152	30.33281
1.32	7.63	63	17,084	47	1.18	6.55	56
1.32	7.71	62	24,053	69	1.23	8.27	68
1.31	8.01	49	4,919	26	0.91	5.53	41
1.31	10.36	75	3,801	10	0.94	7.41	67
1.311404	10.36492	74.50608	3801	9.84715	0.937824	7.412262	66.91901
1.31	9.90	56	17,676	54	0.97	7.34	47
1.30	9.64	69	11,188	30	0.87	6.54	57
1.30	8.02	63	28,801	69	0.91	6.60	55
1.28	2.45	36	306	3	0.75	1.44	17

1.280788	2.454171	36.4486	306	2.637931	0.753695	1.444185	17.40284
1.27	9.07	57	10,001	34	0.83	5.87	45
1.27	7.27	59	9,713	30	1.01	5.62	55
1.26	9.42	78	7,436	22	0.98	7.35	65
1.25	6.78	64	6,503	33	0.88	4.75	52
1.25	10.22	74	2,706	25	1.07	8.75	57
1.23	9.33	69	7,113	31	0.85	6.46	52
1.23	9.96	74	8,803	40	0.88	7.13	64
1.22	6.89	70	6,710	31	0.99	5.53	62
1.22	7.51	56	18,118	41	0.98	6.01	50
1.22	7.51	56	18,118	41	0.98	6.01	50
1.22	9.55	72	11,491	37	0.89	7.01	62
1.22	8.50	60	17,200	50	0.92	6.41	53
1.22	7.26	64	3,442	19	0.81	4.84	46
1.217342	7.257138	63.90816	3442	19.12222	0.813712	4.843586	45.70038
1.21	4.40	51	2,429	16	0.69	2.52	30
1.206744	4.400733	51.18984	2429	16.19333	0.688492	2.515257	30.26163
1.20	7.88	51	21,012	38	0.87	6.69	49
1.20	7.06	64	10,823	32	0.95	5.76	59
1.20	8.67	53	13,820	36	0.96	6.96	50
1.20	8.08	58	10,400	35	0.95	6.40	53
1.19	8.92	52	18,371	56	0.99	7.45	48
1.18	7.44	58	47,748	66	0.98	6.83	57
1.18	7.61	59	8,334	37	0.97	6.29	52
1.17	8.26	62	1,953	16	0.78	5.50	46
1.174109	8.262993	62.14673	1953	16.0082	0.780888	5.500635	45.52448
1.16	8.03	48	6,955	27	0.84	5.83	41
1.16	7.93	73	6,291	38	0.70	4.75	48
1.15	9.06	62	22,245	62	0.80	6.32	50
1.14	9.38	76	7,077	31	0.74	6.06	59
1.14	7.71	63	19,356	45	0.87	5.93	51
1.13	8.77	73	4,833	20	0.86	6.66	55
1.133227	8.77132	73.41038	4833	20.22176	0.860577	6.664134	55.39255
1.13	7.86	64	1,419	12	0.73	5.05	46
1.132743	7.860702	64.42953	1419	12.23276	0.727692	5.054944	46.24661
1.13	8.45	54	4,198	30	0.76	5.65	44
1.13	6.24	55	9,819	34	0.84	4.64	48
1.13	1.06	13	501	8	0.71	0.67	10
1.125	1.05655	13.44906	501	7.828125	0.711648	0.668348	10.08386
1.12	6.48	56	5,782	40	1.01	5.80	53
1.12	6.09	64	3,102	30	0.88	4.77	53
1.12	6.86	55	13,056	48	1.00	5.88	56
1.11	7.73	62	8,479	35	0.84	5.86	53
1.10	7.57	45	11,806	35	0.86	5.91	40
1.10	8.35	53	11,716	43	0.83	6.30	46
1.09	7.96	59	11,594	36	0.84	6.15	50
1.09	1.35	18	1,107	13	0.68	0.85	14

1.085206	1.352109	17.69318	1107	13.33735	0.682912	0.851144	13.86928
1.07	6.58	56	21,081	35	0.70	4.97	49
1.06	5.46	43	21,768	58	1.08	5.56	50
1.06	6.61	53	9,416	43	0.94	5.84	52
1.06	1.17	15	824	10	0.67	0.73	12
1.056617	1.169519	15.35183	824	10.3	0.66559	0.731605	11.63568
1.05	6.50	42	14,508	43	0.95	5.83	42
1.04	5.15	49	3,159	18	0.71	3.48	37
1.044879	5.154606	48.56697	3159	18.36628	0.706395	3.483216	36.85398
1.04	8.03	66	7,537	27	0.80	6.13	57
1.04	5.81	68	16,133	31	0.61	3.86	51
1.04	7.99	46	15,300	42	0.77	5.88	39
1.03	7.22	41	12,711	42	0.76	5.33	35
1.02	6.94	47	8,189	36	0.66	4.51	39
1.00	8.47	60	16,569	37	0.81	6.88	52
1.00	3.81	60	3,696	19	0.86	3.26	53
1.000404	3.807645	60.07279	3696	19.25	0.855556	3.256336	52.78743
1.00	6.61	63	12,950	35	0.72	5.18	55
1.00	7.45	65	14,589	30	0.69	5.15	51
0.99	7.09	46	12,116	33	0.77	5.46	41
0.99	7.67	46	11,168	40	0.69	5.33	39
0.98	7.67	43	16,321	27	0.68	5.30	31
0.97	7.25	68	9,898	27	0.74	5.49	58
0.96	6.86	66	11,370	21	0.56	3.97	42
0.96	7.45	45	2,065	12	0.56	4.33	30
0.961972	7.453582	45.31933	2065	12.00581	0.55841	4.330072	30.13132
0.96	6.24	50	7,987	29	0.61	3.98	38
0.96	8.35	56	8,082	31	0.67	5.85	45
0.96	4.38	50	8,953	42	0.71	3.56	42
0.96	5.42	57	4,213	32	0.71	4.04	46
0.95	5.98	44	9,814	34	0.71	4.46	36
0.95	7.32	45	17,840	47	0.78	6.00	40
0.95	6.47	46	15,054	43	0.71	4.78	41
0.949171	6.473116	46.12535		0	0	0	0
0.95	7.84	60	5,382	26	0.78	6.41	53
0.95	7.01	47	2,963	24	0.52	3.85	33
0.94	5.89	54	29,405	51	0.70	4.47	45
0.94	5.85	52	5,529	31	0.61	3.78	43
0.94	7.15	53	12,742	41	0.70	5.36	42
0.93	7.06	66	5,129	23	0.67	5.05	50
0.93	7.06	66	5,129	23	0.67	5.05	50
0.92	6.44	56	8,214	21	0.61	4.53	47
0.92	6.93	40	16,042	43	0.66	5.16	38
0.91	7.00	40	15,844	43	0.63	4.80	36
0.91	2.92	49	6,526	18	0.63	2.04	37
0.908084	2.919385	49.47094	6526	18.07756	0.634393	2.040019	36.87006
0.90	6.11	57	8,582	24	0.64	4.90	47

0.89	6.95	65	9,984	31	0.67	5.23	53
0.89	5.18	56	4,086	24	0.60	3.53	44
0.88	5.49	54	8,529	29	0.63	4.28	47
0.88	5.12	53	11,531	37	0.75	4.35	50
0.88	2.04	25	913	10	0.28	0.73	9
0.877649	2.040955	25.3069	913	10.14444	0.28179	0.7326	9.375321
0.87	1.48	18	201	8	0.34	0.56	8
0.874434	1.478567	17.85856	201	8.375	0.335	0.563403	7.551659
0.87	1.17	15	1,165	13	0.70	0.95	14
0.874168	1.174616	14.51046	1165	13.3908	0.704779	0.946821	13.55965
0.87	5.28	37	9,896	31	0.53	3.51	31
0.87	6.39	61	5,442	18	0.55	4.01	41
0.871459	6.391193	60.66796	5442	18.32323	0.547045	4.012581	41.27939
0.86	6.93	59	1,926	8	0.40	3.23	33
0.863955	6.934237	59.25451	1926	8.447368	0.402256	3.228375	33.45686
0.86	5.61	38	3,029	18	0.49	3.63	30
0.862505	5.610259	38.37001	3029	18.46951	0.49252	3.62934	30.20442
0.85	6.28	52	7,424	27	0.54	3.99	37
0.84	1.67	20	384	4	0.11	0.26	3
0.839388	1.669277	20.4556	384	4.465116	0.11025	0.255357	3.162229
0.83	5.55	57	2,431	15	0.51	3.41	43
0.832998	5.554821	57.27804	2431	14.82317	0.511144	3.406353	43.15385
0.83	5.95	46	6,235	30	0.46	3.31	31
0.83	6.13	47	11,928	40	0.63	4.72	41
0.82	4.21	48	13,056	32	0.67	3.44	45
0.82	6.11	53	3,548	25	0.50	3.74	40
0.81	6.16	38	9,066	29	0.47	3.83	32
0.81	4.11	41	4,366	21	0.76	3.87	40
0.811256	4.105916	40.79085	4366	20.59434	0.764222	3.87257	40.13482
0.81	6.98	51	10,253	36	0.62	5.40	45
0.80	5.66	45	12,074	40	0.62	4.35	41
0.80	6.88	45	11,059	41	0.60	5.20	41
0.80	4.95	45	3,472	26	0.49	3.06	31
0.80	5.50	52	12,353	27	0.59	4.20	45
0.79	6.52	49	4,674	25	0.48	3.94	34
0.79	6.67	65	1,808	7	0.31	2.58	30
0.787922	6.669074	65.0315	1808	7.319838	0.305045	2.582544	30.35255
0.78	4.80	48	11,215	27	0.58	3.84	41
0.78	5.56	52	24,247	38	0.55	4.41	45
0.77	6.93	45	10,119	32	0.69	6.21	43
0.77	5.67	53	5,808	20	0.57	4.22	42
0.769071	5.665711	52.65614	5808	19.68814	0.570587	4.218574	41.79921
0.77	5.61	37	3,725	18	0.56	4.06	32
0.768952	5.609217	37.0287	3725	18.08252	0.556552	4.060184	32.15827
0.77	6.11	45	5,880	28	0.45	3.57	33
0.76	5.73	54	4,205	16	0.47	3.51	39
0.760854	5.733691	54.28748	4205	15.63197	0.470621	3.507162	38.75576

0.74	7.37	45	1,207	8	0.39	3.87	25
0.742424	7.372526	44.52976	1207	8.381944	0.389858	3.871422	25.22466
0.74	5.08	61	9,023	33	0.53	3.63	45
0.73	6.34	39	919	7	0.33	2.82	20
0.733647	6.338775	38.65809	919	6.858209	0.326581	2.821899	19.54626
0.73	4.91	41	2,832	18	0.46	3.11	30
0.727993	4.913003	40.70828	2832	17.92405	0.460188	3.105292	29.97883
0.72	5.03	51	4,505	24	0.52	3.62	45
0.72	4.14	48	7,659	31	0.51	3.10	39
0.72	4.21	48	359	5	0.41	2.39	18
0.715144	4.208688	48.43962	359	5.279412	0.406109	2.389985	17.58367
0.71	5.11	41	6,342	34	0.54	3.89	33
0.71	5.43	60	3,151	15	0.41	3.13	39
0.711978	5.432674	60.02962	3151	15.00476	0.410286	3.129157	39.33833
0.71	5.59	40	7,141	29	0.54	4.22	36
0.71	1.13	16	86	5	0.20	0.32	5
0.706388	1.131306	15.89129	86	5.375	0.198157	0.317237	4.961538
0.70	4.72	48	6,178	25	0.48	3.19	38
0.69	4.01	46	6,813	24	0.45	2.70	35
0.69	4.50	40	3,051	16	0.35	2.29	26
0.689707	4.50237	40.40296	3051	16.31551	0.350932	2.290766	26.18884
0.68	4.53	47	5,221	21	0.51	3.56	39
0.68	1.01	15	510	9	0.29	0.49	7
0.68252	1.010787	14.68941	510	8.5	0.288136	0.488679	6.910569
0.68	5.29	40	9,483	31	0.49	3.82	34
0.67	5.03	35	4,378	20	0.43	3.27	28
0.668576	5.031282	34.95613	4378	19.54464	0.434325	3.268458	27.56927
0.66	4.12	36	2,651	16	0.41	2.58	26
0.661867	4.121657	35.55666	2651	16.16463	0.413831	2.576991	25.68384
0.66	5.07	51	791	8	0.30	2.29	23
0.661098	5.065957	50.70165	791	7.91	0.298491	2.285826	23.28754
0.65	4.10	28	14,201	41	0.49	3.72	29
0.64	3.89	34	747	6	0.29	1.77	17
0.64185	3.88933	33.88966	747	6.439655	0.292712	1.773705	16.78652
0.64	4.57	44	2,193	24	0.39	2.79	28
0.63	4.15	42	3,427	27	0.41	2.71	32
0.63	1.14	20	2,507	20	0.30	0.69	13
0.62605	1.140618	19.89695	2507	20.38211	0.304285	0.687152	12.55174
0.62	3.22	25	327	3	0.21	1.09	9
0.61962	3.220579	25.24813	327	2.818966	0.208812	1.085337	8.582677
0.60	3.23	39	4,770	25	0.46	2.63	33
0.60	3.71	39	473	8	0.18	1.09	12
0.603576	3.70894	38.98592	473	7.629032	0.178087	1.093774	11.58367
0.60	1.19	16	2,563	21	0.42	0.89	14
0.60	3.43	52	4,445	18	0.38	2.29	38
0.598294	3.43189	51.97231	4445	17.85141	0.375899	2.292255	37.57926
0.60	4.18	50	8,646	25	0.43	3.00	39

0.59	0.87	14	418	7	0.24	0.37	6
0.590303	0.869026	13.92091	418	6.966667	0.244444	0.365096	5.847517
0.57	1.33	19	6,037	23	0.40	0.96	17
0.56	3.70	33	2,158	14	0.33	2.20	23
0.562249	3.70477	33.31778	2158	13.83333	0.333333	2.196399	22.96966
0.56	4.46	48	3,469	17	0.38	3.05	38
0.561867	4.458514	48.29799	3469	16.51905	0.384079	3.046763	37.91948
0.56	0.74	8	868	10	0.47	0.61	9
0.556672	0.737341	8.389902	868	9.538462	0.465665	0.614272	8.667
0.56	3.58	48	3,947	20	0.41	2.68	40
0.556237	3.580007	48.42982	3947	20.45078	0.405319	2.677993	40.20713
0.52	3.49	20	3,250	16	0.37	2.53	18
0.520426	3.493459	20.40317	3250	15.93137	0.374856	2.526152	17.83591
0.51	0.97	11	931	11	0.38	0.76	11
0.512195	0.971126	10.56104	931	10.82558	0.379845	0.757738	10.74231
0.51	3.30	41	4,945	22	0.40	2.71	38
0.50	1.93	33	1,585	6	0.52	2.02	33
0.495939	1.931143	32.91755	1585	5.958647	0.518143	2.017604	33.28666
0.49	3.30	36	3,436	22	0.37	2.47	32
0.48	0.84	10	192	3	0.15	0.26	4
0.482993	0.836594	9.91851	192	3.2	0.145455	0.260628	3.508986
0.48	1.08	14	146	7	0.15	0.34	5
0.481826	1.078648	13.57951	146	6.636364	0.150515	0.337378	5.057737
0.46	3.59	41	3,488	25	0.35	2.72	35
0.45	0.91	12	163	7	0.18	0.37	5
0.451984	0.912562	12.31332	163	7.086957	0.184389	0.367391	5.436354
0.45	0.99	16	554	9	0.20	0.45	7
0.451785	0.98789	15.50862	554	9.233333	0.200725	0.448496	7.210412
0.40	0.91	12	59	3	0.07	0.17	2
0.40326	0.914218	12.08068	59	3.105263	0.07375	0.167438	2.328947
0.40	0.78	9	363	6	0.20	0.39	6
0.399622	0.778744	9.433028	363	5.95082	0.195161	0.38844	5.527919
0.38	2.11	28	4,234	21	0.41	2.28	29
0.37	2.14	20	641	4	0.16	0.91	9
0.372346	2.138934	20.3692	641	3.683908	0.158272	0.909189	9.470574
0.37	2.02	29	6,668	23	0.27	1.55	25
0.36	0.80	10	144	6	0.14	0.31	5
0.362932	0.802013	10.39172	144	6.26087	0.140078	0.312474	4.840336
0.36	2.27	16	641	5	0.23	1.46	10
0.36014	2.273875	15.82992	641	5.087302	0.231241	1.460017	9.948267
0.34	0.58	7	759	8	0.32	0.55	8
0.335996	0.580886	6.904925	759	8.433333	0.318106	0.552316	7.800617
0.30	1.77	25	6,692	23	0.23	1.42	23
0.28	0.61	6	213	4	0.12	0.26	3
0.281301	0.60826	6.234234	213	3.672414	0.122414	0.264767	3.287883
0.28	1.73	22	1,513	12	0.19	1.17	17
0.277434	1.725444	22.13203	1513	11.72868	0.187415	1.169261	16.72747

route_id	trips_10_20	tops_10_20	miles_10_20	hours_10_20	weekday Hou	trips_10_15	tops_10_15	miles_10_15
M86+	392	6061	924.6388	131:04:00	131.07	315	4878	744.1865
M96	414	4760	770.0392	144:45:00	144.75	246	2829	457.4098
M79	315	4567	703.5238	133:21:00	133.35	232	3364	518.1783
M116	237	4980	621.6119	108:06:00	108.10	172	3612	451.4823
BX35	342	8208	1283.375	218:11:00	218.18	242	5808	908.1189
BX13	301	5584	871.4944	142:21:00	142.35	232	4408	698.0885
M34+	169	2198	353.8963	61:43:00	61.72	106	1378	221.8563
M34A+	166	2389	409.0466	74:43:00	74.72	114	1653	281.2519
Q49	250	5629	640.4117	92:35:00	92.58	180	4051	460.8704
M14A	217	5563	742.774	141:13:00	141.22	184	4722	630.5892
M14D	404	10344	1323.06	245:42:00	245.70	318	8268	1060.059
BX19	313	13211	2059.451	354:52:00	354.87	276	11954	1861.754
M66	299	3838	578.9677	104:18:00	104.30	192	2498	377.7674
M23+	278	4865	671.2912	123:47:00	123.78	216	3780	521.5788
BX09	395	12751	2199.867	327:44:00	327.73	279	9397	1623.534
Q33	245	4900	623.3787	82:55:00	82.92	180	3600	457.6588
BX12	231	5005	1235.901	134:18:00	134.30	212	4686	1182.322
BX12+	377	5919	2810.8	282:08:00	282.13	299	4719	2232.034
B74	108	2936	328.836	39:41:00	39.68	68	1904	212.9404
M42	310	5055	632.78	129:26:00	129.43	210	3465	434.0116
M42	310	5055	632.78	129:26:00	129.43	210	3465	434.0116
BX15	459	13332	2409.369	378:52:00	378.87	288	12360	1908.553
B35	492	18200	2767.181	450:32:00	450.53	494	18763	2734.845
BX03	299	8309	1299.416	177:23:00	177.38	269	7533	1178.6
BX01	233	7138	1732.104	239:11:00	239.18	156	5412	1166.712
BX02	228	9925	1623.219	268:41:00	268.68	138	6005	981.5153
Q104	80	1840	224.7529	31:07:00	31.12	55	1267	154.6559
BX11	287	9885	1382.871	224:31:00	224.52	214	7383	1033.192
Q72	153	3641	646.3524	95:26:00	95.43	104	2523	446.2176
BX22	235	8158	1348.219	205:04:00	205.07	192	5866	928.5197
BX06	443	13256	2334.508	336:58:00	336.97	286	8795	1550.708
BX39	229	10285	1581.533	224:51:00	224.85	185	8242	1266.424
B12	327	10755	1398.625	226:08:00	226.13	276	9108	1184.303
Q25	314	15251	2605.616	323:50:00	323.83	196	11077	1641.175
B54	228	7510	980.0542	164:45:00	164.75	154	5082	663.2782
BX36	439	18126	3137.113	489:30:00	489.50	305	14810	2271.46
BX41	212	5983	1086.018	148:17:00	148.28	204	5817	1056.401
BX41+	220	2600	1151.487	129:10:00	129.17	160	1888	836.1043
BX04A	105	3483	499.7494	75:41:00	75.68	80	2716	389.0643
BX04	121	3871	550.1856	78:26:00	78.43	104	3326	472.7092
Q29	157	4044	588.5784	67:15:00	67.25	138	3657	528.5665
Q64	360	6648	929.6741	106:12:00	106.20	179	3310	463.0919

Q64	360	6648	929.6741	106:12:00	106.20	179	3310	463.0919
BX40	145	8147	1146.306	169:59:00	169.98	116	6418	903.033
BX42	138	7810	1131.458	169:09:00	169.15	104	5836	844.0086
B63	180	9747	1301.289	223:02:00	223.03	179	10024	1333.392
B01	359	14370	1899.239	250:58:00	250.97	242	12037	1632.084
B42	304	3192	403.8624	56:11:00	56.18	206	2163	273.6699
B42	304	3192	403.8624	56:11:00	56.18	206	2163	273.6699
M31	226	6524	870.1714	178:17:00	178.28	156	4524	603.6547
BX27	258	5924	788.9948	95:55:00	95.92	182	4198	560.6446
M100	234	12987	1717.826	303:47:00	303.78	170	9435	1247.993
M57	189	4032	555.6459	109:31:00	109.52	130	2795	385.3483
Q18	158	7151	881.1636	118:22:00	118.37	110	5004	616.9601
Q23	237	11415	1591.284	213:57:00	213.95	193	9359	1304.818
B36	277	11511	1468.125	193:58:00	193.97	153	6344	807.0159
B52	280	10360	1433.687	233:27:00	233.45	222	8214	1136.709
Q65	319	14438	2758.682	326:36:00	326.60	173	9253	1555.616
M72	174	3306	520.1219	90:12:00	90.20	116	2204	346.4967
B46	348	16613	2460.729	357:10:00	357.17	298	15943	2371.479
B46+	463	6199	2759.117	328:09:00	328.15	322	4347	1941.921
B03	262	11763	1394.212	198:00:00	198.00	228	10260	1215.319
B06	601	34914	5550.632	714:01:00	714.02	428	27005	4175.693
BX07	270	10315	1453.101	203:13:00	203.22	224	8917	1250.044
M15	264	15444	2146.403	340:26:00	340.43	226	13311	1847.932
M15+	340	7050	2806.749	355:11:00	355.18	240	5160	2063.182
B38	426	15863	2422.916	373:20:00	373.33	292	12720	1661.778
Q09	167	3589	555.0866	67:07:00	67.12	117	2515	388.9411
Q40	187	4391	567.3035	67:47:00	67.78	135	3172	409.6369
Q40	187	4391	567.3035	67:47:00	67.78	135	3172	409.6369
B82	345	21553	3486.441	443:28:00	443.47	216	16556	2276.414
Q66	286	10444	1810.811	217:56:00	217.93	186	7440	1342.839
B17	247	8688	1170.104	164:23:00	164.38	202	6959	925.9668
Q58	501	21343	4040.756	528:53:00	528.88	412	17076	3362.987
B70	132	4818	637.1515	86:21:00	86.35	124	4526	598.5362
B09	219	11830	1694.76	239:40:00	239.67	168	9168	1310.035
Q112	164	5499	665.5682	86:53:00	86.88	123	4123	499.1156
BX17	231	8529	1264.605	175:28:00	175.47	161	5963	883.7826
B08	234	17119	2165.532	317:36:00	317.60	193	14850	1882.328
B43	186	9579	1262.884	199:03:00	199.05	150	7725	1018.455
BX26	182	6775	1049.26	134:55:00	134.92	126	4725	732.4656
B44	283	16291	2229.645	312:21:00	312.35	255	15325	2100.553
B44+	306	4979	2508.861	276:33:00	276.55	208	3433	1732.393
M10	193	8931	991.734	151:43:00	151.72	164	7708	856.0196
Q10	400	12458	2847.697	264:46:00	264.77	325	9571	2255.519
B61	213	9159	1249.174	169:39:00	169.65	172	7396	1007.599
Q55	207	7030	914.0485	111:37:00	111.62	160	5440	707.5813
Q69	208	8613	1050.237	128:46:00	128.77	126	5292	645.8612
BX38	131	4781	795.546	112:07:00	112.12	111	3995	663.1693

BX28	175	8122	1301.125	169:08:00	169.13	135	6115	968.6894
M07	224	13552	1762.488	287:32:00	287.53	194	11737	1526.44
BX21	266	11341	1810.335	255:09:00	255.15	194	8233	1312.565
B41	517	17956	3800.991	545:49:00	545.82	459	16693	3448.593
M106	86	1419	211.2103	36:09:00	36.15	42	693	103.1492
M106	86	1419	211.2103	36:09:00	36.15	42	693	103.1492
B68	242	12463	1835.895	225:51:00	225.85	228	11742	1729.686
B25	222	9102	1326.893	224:30:00	224.50	202	8282	1207.353
Q08	214	9561	1558.208	194:48:00	194.80	151	7248	1238.391
M102	220	11788	1538.425	270:04:00	270.07	194	10458	1364.532
B11	214	8845	1242.416	198:33:00	198.55	138	5727	804.9141
BX31	218	8996	1296.167	160:24:00	160.40	136	5644	812.9078
B14	166	7551	867.7998	130:09:00	130.15	148	6734	773.9517
M101	354	17802	3202.93	520:32:00	520.53	270	15985	2485.351
BX30	201	9124	1463.806	183:20:00	183.33	117	5324	854.1171
Q32	196	8971	1455.336	224:42:00	224.70	180	8189	1336.372
B45	162	5184	749.7017	124:07:00	124.12	142	4544	657.1459
Q47	180	7154	1241.795	143:10:00	143.17	74	2913	505.6524
Q06	323	9420	1606.129	178:11:00	178.18	186	6324	1042.764
BX32	154	6012	806.0079	126:03:00	126.05	82	3198	428.769
B83	223	6513	1139.783	141:18:00	141.30	180	5310	953.4848
Q60	242	12962	2519.66	323:33:00	323.55	200	10673	2079.432
Q37	206	6412	1138.678	112:38:00	112.63	108	3389	606.1968
M09	140	4060	666.1019	108:34:00	108.57	98	2842	466.2713
BX33	119	2441	346.8477	46:07:00	46.12	68	1394	197.8967
BX33	119	2441	346.8477	46:07:00	46.12	68	1394	197.8967
Q28	284	10194	1365.435	145:16:00	145.27	197	7201	967.5786
B26	230	9775	1372.205	210:36:00	210.60	210	8925	1252.883
Q56	171	9747	1126.66	155:06:00	155.10	160	9120	1054.167
B47	198	11160	1458.984	196:57:00	196.95	180	10440	1363.794
M103	174	9531	1355.971	241:29:00	241.48	158	8650	1230.141
M11	178	10248	1322.973	222:29:00	222.48	136	7868	1013.645
M104	208	8413	1071.668	190:34:00	190.57	317	12833	1633.905
Q13	205	9538	1226.125	131:10:00	131.17	179	8328	1069.931
B60	183	12379	1439.929	219:08:00	219.13	151	10271	1194.159
Q43	340	14864	2246.482	236:35:00	236.58	215	10321	1441.295
M04	271	17605	2341.429	401:05:00	401.08	196	12792	1644.355
M50	131	2097	297.8557	64:14:00	64.23	68	1088	154.5497
M50	131	2097	297.8557	64:14:00	64.23	68	1088	154.5497
Q12	287	11153	1490.073	170:08:00	170.13	258	11144	1487.006
BX18	100	1695	244.253	29:48:00	29.80	60	1009	145.2524
BX18	100	1695	244.253	29:48:00	29.80	60	1009	145.2524
Q15	94	3114	409.5453	43:43:00	43.72	66	2195	288.7539
Q15A	90	3178	422.5083	45:02:00	45.03	62	2184	289.6763
Q17	412	16032	2618.706	305:05:00	305.08	312	15756	2214.282
Q44+	350	10771	4631.475	441:20:00	441.33	284	9043	3902.078
Q04	319	10254	1512.687	161:08:00	161.13	191	7069	915.696

BX34	149	3506	588.1106	66:47:00	66.78	90	2115	355.3153
BX34	149	3506	588.1106	66:47:00	66.78	90	2115	355.3153
M03	200	14386	1877.245	326:24:00	326.40	198	13678	1787.04
M60+	270	6210	2563.923	225:21:00	225.35	260	5980	2468.963
Q20A	153	8542	1263.563	177:43:00	177.72	184	11126	1651.926
Q19	91	3095	569.5298	54:22:00	54.37	56	1904	350.4021
BX16	180	6575	1216.052	128:10:00	128.17	118	4366	807.2552
Q38	134	7295	1068.035	116:37:00	116.62	93	5069	742.2181
B49	257	14973	2031.176	263:43:00	263.72	154	9927	1319.892
BX10	263	10006	1804.44	203:24:00	203.40	158	6282	1134.98
B103	320	9477	2642.812	282:18:00	282.30	214	6511	1845.93
Q83	289	9391	1345.942	153:30:00	153.50	212	7547	1013.881
BX05	259	6506	1182.52	131:49:00	131.82	188	6392	1397.552
B57	130	7085	1044.037	152:34:00	152.57	124	6758	995.8505
B15	322	23610	3785.538	411:34:00	411.57	305	22073	3384.713
B62	174	8265	1319.147	177:19:00	177.32	166	7885	1258.496
Q27	483	31640	4417.36	472:18:00	472.30	370	24986	3138.137
Q54	235	14868	2110.356	267:03:00	267.05	163	10573	1503.027
Q03	227	10975	1889.677	183:31:00	183.52	164	8036	1392.721
M22	132	2840	366.5352	60:17:00	60.28	86	1849	238.4487
M22	132	2840	366.5352	60:17:00	60.28	86	1849	238.4487
S48	174	7827	1156.105	118:53:00	118.88	166	7636	1126.076
B20	189	9935	1258.824	175:44:00	175.73	132	7026	890.1625
Q110	247	8167	1108.599	119:17:00	119.28	176	6072	821.4446
Q110	247	8167	1108.599	119:17:00	119.28	176	6072	821.4446
Q05	370	14686	2131.52	227:14:00	227.23	249	11595	1631.735
Q53	246	6032	3542.105	268:30:00	268.50	198	4851	2849.738
B65	136	4419	605.7886	91:46:00	91.77	108	3509	481.0057
B65	136	4419	605.7886	91:46:00	91.77	108	3509	481.0057
Q21	69	3059	539.4984	51:13:00	51.22	67	2980	525.2266
Q02	198	6566	895.2945	94:19:00	94.32	170	5694	776.1964
Q02	198	6566	895.2945	94:19:00	94.32	170	5694	776.1964
B64	139	6760	913.2283	110:21:00	110.35	152	7524	1016.807
Q59	156	7416	1141.421	143:07:00	143.12	152	7220	1112.481
Q111	328	12854	1806.605	188:50:00	188.83	285	10708	1497.739
B07	143	7694	930.7759	124:19:00	124.32	98	5096	615.7256
B13	142	8804	1230.36	151:51:00	151.85	96	5952	831.793
Q48	130	3518	695.0946	69:58:00	69.97	120	3237	639.0417
Q48	130	3518	695.0946	69:58:00	69.97	120	3237	639.0417
M08	132	2838	285.7908	47:19:00	47.32	72	1548	155.8859
M08	132	2838	285.7908	47:19:00	47.32	72	1548	155.8859
Q46	495	20557	3692.427	314:34:00	314.57	287	14494	2299.11
B69	97	4462	602.433	89:02:00	89.03	62	2852	384.7984
Q85	372	15103	2461.344	243:59:00	243.98	228	10513	1603.32
M01	220	12860	1692.833	274:24:00	274.40	168	10416	1292.709
Q24	190	12540	1609.919	213:06:00	213.10	166	10324	1329.521
Q41	153	7673	1231.857	137:28:00	137.47	118	5965	959.8505

Q77	165	7795	1048.868	121:38:00	121.63	82	4018	539.8118
M05	214	15401	2456.858	353:11:00	353.18	185	15267	2004.55
Q88	257	14864	2168.415	181:24:00	181.40	160	10000	1451.336
B67	127	5222	802.815	117:23:00	117.38	82	3075	417.2935
B67	127	5222	802.815	117:23:00	117.38	82	3075	417.2935
Q07	173	7421	1060.847	104:12:00	104.20	112	5083	730.416
B16	163	8802	1103.306	150:06:00	150.10	112	6928	872.2626
Q36	189	8913	1345.76	129:28:00	129.47	138	5589	806.1522
Q114	124	6682	1458.633	128:16:00	128.27	106	5874	1246.762
Q11	153	5624	965.3469	89:08:00	89.13	84	3421	578.5704
M02	196	10630	1755.82	252:59:00	252.98	172	9630	1455.776
Q01	174	5758	764.0802	80:42:00	80.70	150	4964	661.7383
Q01	174	5758	764.0802	80:42:00	80.70	150	4964	661.7383
Q101	135	3476	704.6125	74:47:00	74.78	86	2236	453.4602
Q101	135	3476	704.6125	74:47:00	74.78	86	2236	453.4602
S53	245	11392	2225.037	193:47:00	193.78	230	10810	2117.52
B100	229	6467	969.7882	94:03:00	94.05	98	2842	426.4592
B100	229	6467	969.7882	94:03:00	94.05	98	2842	426.4592
B04	114	7449	1041.372	134:39:00	134.65	110	7206	1006.552
B48	128	5760	765.4113	110:10:00	110.17	114	5130	681.6944
B48	128	5760	765.4113	110:10:00	110.17	114	5130	681.6944
BX29	110	2475	650.2707	41:13:00	41.22	106	2385	626.6245
BX29	110	2475	650.2707	41:13:00	41.22	106	2385	626.6245
B02	136	2852	355.3383	41:35:00	41.58	114	2394	298.2925
B02	136	2852	355.3383	41:35:00	41.58	114	2394	298.2925
Q30	325	15152	2236.206	218:56:00	218.93	138	7245	1095.234
Q100	159	1584	906.8377	68:07:00	68.12	154	1540	882.7884
Q100	159	1584	906.8377	68:07:00	68.12	154	1540	882.7884
Q113	92	1564	946.8374	75:47:00	75.78	72	1224	741.9263
Q16	156	5694	746.2256	67:32:00	67.53	110	4022	527.5028
Q16	156	5694	746.2256	67:32:00	67.53	110	4022	527.5028
Q102	94	3658	542.031	65:25:00	65.42	79	3077	455.9958
Q102	94	3658	542.031	65:25:00	65.42	79	3077	455.9958
S44	160	9006	1488.21	129:54:00	129.90	130	7800	1292.054
BX08	180	9108	1472.337	162:38:00	162.63	68	3544	567.8566
Q84	184	7904	996.0718	91:57:00	91.95	112	4816	607.0764
Q84	184	7904	996.0718	91:57:00	91.95	112	4816	607.0764
Q22	215	12137	1733.797	144:33:00	144.55	172	10062	1440.306
Q52	135	2642	1676.589	114:17:00	114.28	96	1872	1191.842
Q50	119	3192	1429.071	103:40:00	103.67	72	1944	869.4428
M21	91	1911	221.1784	36:16:00	36.27	67	1407	162.8336
M21	91	1911	221.1784	36:16:00	36.27	67	1407	162.8336
Q70+	132	924	1249.479	94:21:00	94.35	120	840	1135.89
Q31	149	8928	1246.57	130:31:00	130.52	52	3174	444.867
S76	143	9732	1249.395	109:15:00	109.25	70	5005	640.9497
S62	158	8053	1193.344	95:23:00	95.38	133	6902	1021.888
Q76	148	9159	1384.227	136:05:00	136.08	67	4358	657.7537

S46	190	9396	1532.793	135:36:00	135.60	148	7846	1316.554
S51	149	7198	1095.081	81:04:00	81.07	96	4841	733.1776
S51	149	7198	1095.081	81:04:00	81.07	96	4841	733.1776
S61	120	6373	1120.566	92:29:00	92.48	114	6156	1082.139
B31	146	3494	412.8009	42:20:00	42.33	124	2976	351.4596
B31	146	3494	412.8009	42:20:00	42.33	124	2976	351.4596
B24	91	3611	579.8639	67:13:00	67.22	82	3203	514.3595
B24	91	3611	579.8639	67:13:00	67.22	82	3203	514.3595
M20	111	4700	700.1656	4.995139	119.8833	104	4420	655.8841
M20	111	4700	700.1656	4.995139	119.8833	104	4420	655.8841
BX23	136	3173	870.0823	74:48:00	74.80	75	1764	482.8533
BX23	136	3173	870.0823	74:48:00	74.80	75	1764	482.8533
S52	118	6981	1044.882	95:38:00	95.63	80	4641	694.6629
S79+	254	5562	3761.716	235:02:00	235.03	206	4532	3065.51
B84	64	832	141.3742	12:17:00	12.28	34	442	75.10506
B84	64	832	141.3742	12:17:00	12.28	34	442	75.10506
S40	149	6941	1123.44	75:32:00	75.53	126	5990	982.5658
S40	149	6941	1123.44	75:32:00	75.53	126	5990	982.5658
Q39	173	8044	1232.24	137:19:00	137.32	104	4835	740.7029
Q39	173	8044	1232.24	137:19:00	137.32	104	4835	740.7029
Q103	79	2095	273.3936	27:19:00	27.32	50	1325	173.0228
Q103	79	2095	273.3936	27:19:00	27.32	50	1325	173.0228
S59	140	9357	1703.095	127:39:00	127.65	117	6000	1071.901
B37	102	4233	642.4151	71:26:00	71.43	78	3237	491.2586
B37	102	4233	642.4151	71:26:00	71.43	78	3237	491.2586
Q35	171	4874	1516.073	89:28:00	89.47	180	5129	1594.906
Q35	171	4874	1516.073	89:28:00	89.47	180	5129	1594.906
M35	182	2093	537.5056	31:32:00	31.53	132	1518	389.8393
M35	182	2093	537.5056	31:32:00	31.53	132	1518	389.8393
B32	58	1276	210.5761	24:10:00	24.17	58	1276	210.5761
B32	58	1276	210.5761	24:10:00	24.17	58	1276	210.5761
S74	165	14170	2523.433	178:33:00	178.55	147	12312	2126.644
M12	65	1430	226.4856	1.355556	32.53333	63	1386	219.5181
M12	65	1430	226.4856	1.355556	32.53333	63	1386	219.5181
B39	58	203	105.9421	7:08:00	7.13	58	203	105.9421
B39	58	203	105.9421	7:08:00	7.13	58	203	105.9421
S78	200	20864	3486.669	2:42:00	242.70	148	14811	2399.68
S57	87	5176	832.2496	2.703472	64.88333	63	3941	631.8688
S57	87	5176	832.2496	2.703472	64.88333	63	3941	631.8688
Q67	107	4586	746.3049	71:00:00	71.00	33	1414	230.1715
Q67	107	4586	746.3049	71:00:00	71.00	33	1414	230.1715
BX46	74	999	192.2015	24:31:00	24.52	58	783	150.6444
BX46	74	999	192.2015	24:31:00	24.52	58	783	150.6444
X01	190	10651	4533.089	13.12292	314.95	148	8582	3591.756
BXM10	87	1653	1230.189	4.149306	99.58333	53	1007	749.6222
BXM10	87	1653	1230.189	4.149306	99.58333	53	1007	749.6222
BX24	87	2025	352.5121	1.542361	37.01667	87	2025	352.5121

BX24	87	2025	352.5121	1.542361	37.01667	87	2025	352.5121
BXM07	135	1822	2331.19	6.472917	155.35	89	1246	1555.041
BXM07	135	1822	2331.19	6.472917	155.35	89	1246	1555.041
X10	80	3868	1867.444	5.584028	134.0167	74	3626	1718.068
BXM09	98	1913	1535.379	4.888889	117.3333	51	997	799.4405
BXM09	98	1913	1535.379	4.888889	117.3333	51	997	799.4405
BXM01	94	2542	1340.711	5.136806	123.2833	58	1653	828.6294
BXM01	94	2542	1340.711	5.136806	123.2833	58	1653	828.6294
X27	81	2537	1009.259	83:42:00	83.70	48	1728	664.6643
X27	81	2537	1009.259	83:42:00	83.70	48	1728	664.6643
BXM08	93	1466	1324.477	4.204167	100.9	50	773	704.027
BXM08	93	1466	1324.477	4.204167	100.9	50	773	704.027
X17	63	4707	2048.54	5.210417	125.05	77	5157	2283.955
X17	63	4707	2048.54	5.210417	125.05	77	5157	2283.955
BXM06	48	528	562.2072	1.840278	44.16667	34	374	398.2301
BXM06	48	528	562.2072	1.840278	44.16667	34	374	398.2301
BXM11	87	1791	1352.155	4.951389	118.8333	61	1249	947.146
BXM11	87	1791	1352.155	4.951389	118.8333	61	1249	947.146
QM15	61	1545	913.7225	3.152083	75.65	24	600	356.7604
QM15	61	1545	913.7225	3.152083	75.65	24	600	356.7604
BXM02	76	2003	1158.574	4.061111	97.46667	59	1564	900.848
BXM02	76	2003	1158.574	4.061111	97.46667	59	1564	900.848
QM02	75	1944	1279.412	3.692361	88.61667	32	944	556.6027
QM02	75	1944	1279.412	3.692361	88.61667	32	944	556.6027
QM05	74	3316	1488.427	3.949306	94.78333	32	1472	658.795
QM05	74	3316	1488.427	3.949306	94.78333	32	1472	658.795
BXM03	54	1589	815.4151	2.804861	67.31667	35	1067	536.253
BXM03	54	1589	815.4151	2.804861	67.31667	35	1067	536.253
BM2	47	1739	861.3115	2.659722	63.83333	23	884	443.6696
BM2	47	1739	861.3115	2.659722	63.83333	23	884	443.6696
QM06	50	1434	958.329	2.489583	59.75	32	912	610.6157
QM06	50	1434	958.329	2.489583	59.75	32	912	610.6157
BM1	58	2366	1056.878	3.497917	83.95	22	970	432.7493
BM1	58	2366	1056.878	3.497917	83.95	22	970	432.7493
BM5	30	814	508.2622	1.507639	36.18333	16	434	271.091
BM5	30	814	508.2622	1.507639	36.18333	16	434	271.091
BM3	46	1937	876.5449	2.81875	67.65	23	1028	460.839
BM3	46	1937	876.5449	2.81875	67.65	23	1028	460.839
BXM04	41	1230	568.8359	2.3125	55.5	32	960	443.8519
BXM04	41	1230	568.8359	2.3125	55.5	32	960	443.8519
QM04	42	930	520.0902	1.849306	44.38333	32	704	392.8971
QM04	42	930	520.0902	1.849306	44.38333	32	704	392.8971
X28	71	2227	1047.744	3.624306	86.98333	46	1863	804.3446
X28	71	2227	1047.744	3.624306	86.98333	46	1863	804.3446
BM4	36	1411	622.3899	1.9625	47.1	19	800	352.3687
BM4	36	1411	622.3899	1.9625	47.1	19	800	352.3687
Q20B	103	6410	928.8892	129:58:00	129.97			

hours_10_1aturday	Houtrips_10_16	tops_10_1	miles_10_1	hours_10_1unday	Hour	(2016)	Weekday Ridership	Weekday Ridership/ Trip
93:17:00	93.28	258	3999	610.0967	75:56:00	75.93	24,746	63
70:43:00	70.72	212	2438	394.1905	61:50:00	61.83	15,034	36
89:38:00	89.63	214	3103	477.9748	77:08:00	77.13	13,892	44
81:37:00	81.62	156	3276	409.4839	65:27:00	65.45	10,296	43
151:03:00	151.05	210	5040	788.0371	119:31:00	119.52	17,651	52
119:38:00	119.63	194	3686	583.7465	91:03:00	91.05	12,094	40
42:34:00	42.57	92	1196	192.5546	31:50:00	31.83	14,901	44
49:29:00	49.48	98	1421	241.778	37:27:00	37.45	14,901	44
71:55:00	71.92	148	3331	378.9592	54:07:00	54.12	9,303	37
120:52:00	120.87	166	4265	570.0014	99:40:00	99.67	30,558	49
188:15:00	188.25	256	6653	852.5109	138:56:00	138.93	30,558	49
298:54:00	298.90	228	9866	1536.487	235:32:00	235.53	29,378	94
55:59:00	55.98	147	1912	289.1766	41:38:00	41.63	11,195	37
80:27:00	80.45	186	3255	449.1373	69:56:00	69.93	12,308	44
234:09:00	234.15	253	8516	1471.318	198:07:00	198.12	27,175	69
67:42:00	67.70	154	3080	391.5525	57:58:00	57.97	7,773	32
120:19:00	120.32	190	4219	1075.631	100:02:00	100.03	48,124	79
219:40:00	219.67	225	3552	1682.072	156:04:00	156.07	48,124	79
25:48:00	25.80	65	1820	203.5459	21:43:00	21.72	4,225	39
75:54:00	75.90	170	2805	351.3427	64:02:00	64.03	10,596	34
75:54:00	75.90	170	2805	351.3427	64:02:00	64.03	10,596	34
302:10:00	302.17	242	10283	1589.595	227:48:00	227.80	28,156	61
441:58:00	441.97	364	15656	2067.255	312:31:00	312.52	31,886	65
163:09:00	163.15	207	5795	906.9407	115:23:00	115.38	14,921	50
155:21:00	155.35	124	5766	927.451	126:12:00	126.20	36,487	79
156:03:00	156.05	122	5433	886.8909	125:22:00	125.37	36,487	79
23:41:00	23.68	55	1267	154.6559	23:41:00	23.68	2,296	29
153:11:00	153.18	158	5451	762.8241	107:06:00	107.10	14,269	50
58:34:00	58.57	78	1866	330.7549	42:21:00	42.35	6,204	41
127:41:00	127.68	159	4840	764.8868	98:33:00	98.55	14,690	63
193:15:00	193.25	210	6590	1163.088	134:34:00	134.57	23,800	54
171:45:00	171.75	173	7646	1174.639	150:59:00	150.98	16,434	72
180:00:00	180.00	226	7458	969.7555	143:08:00	143.13	15,380	47
201:23:00	201.38	152	8554	1267.721	151:39:00	151.65	20,083	64
88:05:00	88.08	146	4818	628.8222	79:41:00	79.68	10,466	46
338:25:00	338.42	269	13050	2000.949	269:08:00	269.13	30,474	69
142:29:00	142.48	184	5199	944.2167	114:12:00	114.20	23,558	55
90:12:00	90.20	160	1892	837.9723	85:46:00	85.77	23,558	55
57:45:00	57.75	75	2495	357.8862	48:33:00	48.55	11,411	50
65:55:00	65.92	102	3191	454.0067	57:51:00	57.85	11,411	50
60:09:00	60.15	100	2650	383.0192	44:05:00	44.08	5,402	34
46:58:00	46.97	183	3384	473.4448	48:08:00	48.13	9,731	27

46:58:00	46.97	183	3384	473.4448	48:08:00	48.13	9,731	27
122:00:00	122.00	108	6020	846.6418	106:33:00	106.55	25,454	90
117:18:00	117.30	93	5246	760.0568	98:05:00	98.08	25,454	90
214:22:00	214.37	152	8512	1132.449	171:48:00	171.80	11,607	64
204:12:00	204.20	189	9450	1281.541	155:53:00	155.88	19,828	55
32:45:00	32.75	180	1890	239.129	24:03:00	24.05	4,186	14
32:45:00	32.75	180	1890	239.129	24:03:00	24.05	4,186	14
96:31:00	96.52	132	3826	510.3169	85:02:00	85.03	9,995	44
65:37:00	65.62	152	3392	450.9923	48:37:00	48.62	7,435	29
202:03:00	202.05	158	8769	1159.9	177:48:00	177.80	17,006	73
65:29:00	65.48	120	2580	355.7061	64:46:00	64.77	6,065	32
69:27:00	69.45	110	5004	616.9601	68:42:00	68.70	8,780	56
164:34:00	164.57	155	7516	1047.887	127:35:00	127.58	16,059	68
89:24:00	89.40	158	6548	833.1491	96:33:00	96.55	14,026	51
161:35:00	161.58	166	6142	849.9717	116:58:00	116.97	12,435	44
172:14:00	172.23	133	7118	1195.9	129:54:00	129.90	21,052	66
51:36:00	51.60	99	1881	295.8112	40:38:00	40.63	5,675	33
327:23:00	327.38	280	14980	2228.236	276:50:00	276.83	43,463	54
241:17:00	241.28	228	3078	1375.025	146:15:00	146.25	43,463	54
157:13:00	157.22	224	10080	1193.997	158:50:00	158.83	11,803	45
492:42:00	492.70	291	21545	2813.962	344:15:00	344.25	41,320	69
166:42:00	166.70	208	8289	1162.234	142:53:00	142.88	13,720	51
271:26:00	271.43	222	13083	1816.109	248:14:00	248.23	44,797	74
241:47:00	241.78	198	4257	1702.125	189:55:00	189.92	44,797	74
218:32:00	218.53	260	11328	1479.732	206:17:00	206.28	19,099	45
40:53:00	40.88	95	2041	315.7113	31:18:00	31.30	5,050	30
49:21:00	49.35	104	2444	315.5886	37:54:00	37.90	4,976	27
49:21:00	49.35	104	2444	315.5886	37:54:00	37.90	4,976	27
277:52:00	277.87	202	15217	2089.479	247:35:00	247.58	27,959	81
160:41:00	160.68	175	7000	1263.521	146:41:00	146.68	13,824	48
107:58:00	107.97	171	5892	783.9832	90:03:00	90.05	11,279	46
415:20:00	415.33	334	15003	2726.845	7:02:00	319.03	29,412	59
76:26:00	76.43	104	3796	501.9981	60:45:00	60.75	5,942	45
152:16:00	152.27	176	9600	1371.636	170:43:00	170.72	14,404	66
61:42:00	61.70	84	2809	340.5345	40:18:00	40.30	5,217	32
105:57:00	105.95	135	5005	741.6312	90:39:00	90.65	10,219	44
239:15:00	239.25	164	12856	1637.97	206:09:00	206.15	19,616	84
146:07:00	146.12	124	6386	841.9226	108:45:00	108.75	10,540	57
89:51:00	89.85	102	3825	592.9483	69:55:00	69.92	7,988	44
268:58:00	268.97	231	13868	1902.178	228:56:00	228.93	37,418	64
179:22:00	179.37	150	2730	1353.846	137:43:00	137.72	37,418	64
124:47:00	124.78	148	6956	772.5055	108:58:00	108.97	6,874	36
195:06:00	195.10	311	9262	2219.13	184:28:00	184.47	23,363	58
124:43:00	124.72	150	6450	878.7204	106:15:00	106.25	9,945	47
80:05:00	80.08	118	4012	521.8412	52:58:00	52.97	7,343	35
67:22:00	67.37	102	4284	522.84	51:48:00	51.80	9,849	47
85:34:00	85.57	77	2903	485.7127	60:59:00	60.98	15,750	51

114:16:00	114.27	120	5542	896.0045	98:17:00	98.28	15,750	51
231:14:00	231.23	184	11132	1447.758	213:13:00	213.22	12,905	58
169:09:00	169.15	146	6224	992.8267	117:36:00	117.60	15,234	57
467:31:00	467.52	350	13129	2641.049	340:46:00	340.77	27,082	52
14:56:00	14.93	42	693	103.1492	14:15:00	14.25	2,476	29
14:56:00	14.93	42	693	103.1492	14:15:00	14.25	2,476	29
201:54:00	201.90	202	10403	1532.441	178:15:00	178.25	14,159	59
181:06:00	181.10	132	5412	788.9634	112:19:00	112.32	10,048	45
133:05:00	133.08	120	5751	980.8516	98:16:00	98.27	10,696	50
204:47:00	204.78	172	9490	1239.259	184:00:00	184.00	12,292	56
96:50:00	96.83	154	6391	898.2375	123:09:00	123.15	11,273	53
91:55:00	91.92	106	4399	633.5899	69:26:00	69.43	10,019	46
103:07:00	103.12	116	5279	606.7514	74:55:00	74.92	7,243	44
360:07:00	360.12	226	13574	2089.191	292:06:00	292.10	24,275	69
100:46:00	100.77	104	4733	759.258	80:54:00	80.90	9,680	48
191:09:00	191.15	155	7052	1150.823	10:33:00	154.55	9,454	48
98:24:00	98.40	116	3712	536.8234	70:28:00	70.47	6,019	37
54:54:00	54.90	72	2831	491.5409	53:24:00	53.40	8,043	45
105:07:00	105.12	149	5067	835.1554	78:02:00	78.03	11,334	35
57:24:00	57.40	60	2340	313.7334	38:21:00	38.35	6,809	44
98:19:00	98.32	146	4307	773.3821	77:45:00	77.75	8,281	37
233:59:00	233.98	176	9453	1836.159	199:50:00	199.83	13,761	57
54:30:00	54.50	108	3389	606.1968	53:27:00	53.45	7,842	38
61:14:00	61.23	89	2579	423.1212	59:23:00	59.38	5,333	38
25:00:00	25.00	54	1107	157.1532	17:54:00	17.90	2,866	24
25:00:00	25.00	54	1107	157.1532	17:54:00	17.90	2,866	24
91:36:00	91.60	170	6213	834.6686	79:37:00	79.62	9,893	35
178:40:00	178.67	162	6885	966.5097	120:02:00	120.03	9,723	42
131:24:00	131.40	128	7296	843.3333	98:33:00	98.55	7,862	46
176:05:00	176.08	134	7772	1015.269	125:20:00	125.33	10,436	53
188:13:00	188.22	148	8106	1153.127	170:19:00	170.32	9,786	56
146:19:00	146.32	145	8405	1083.15	142:01:00	142.02	10,152	57
285:46:00	285.77	280	11329	1442.847	237:03:00	237.05	8,223	40
106:18:00	106.30	140	6515	837.2822	81:10:00	81.17	8,516	42
156:56:00	156.93	118	8018	934.2978	113:08:00	113.13	9,906	54
137:06:00	137.10	158	7582	1059.339	97:09:00	97.15	14,853	44
228:23:00	228.38	174	11336	1462.2	191:04:00	191.07	16,235	60
26:50:00	26.83	68	1088	154.5497	25:45:00	25.75	2,785	21
26:50:00	26.83	68	1088	154.5497	25:45:00	25.75	2,785	21
151:22:00	151.37	234	10102	1348.177	132:47:00	132.78	11,099	39
16:32:00	16.53	56	941	135.4629	14:09:00	14.15	1,920	19
16:32:00	16.53	56	941	135.4629	14:09:00	14.15	1,920	19
29:37:00	29.62	50	1655	216.6585	21:47:00	21.78	5,876	32
29:23:00	29.38	47	1658	220.2105	21:00:00	21.00	5,876	32
230:01:00	230.02	286	14443	2029.758	201:12:00	201.20	17,224	42
326:58:00	326.97	274	8708	3758.412	306:19:00	306.32	27,712	79
98:34:00	98.57	174	6438	834.37	83:17:00	83.28	9,242	29

38:46:00	38.77	90	2115	355.3153	36:33:00	36.55	4,268	29
38:46:00	38.77	90	2115	355.3153	36:33:00	36.55	4,268	29
251:33:00	251.55	170	11625	1516.776	194:30:00	194.50	13,149	66
203:39:00	203.65	248	5704	2355.011	189:56:00	189.93	16,751	62
195:13:00	195.22	167	10105	1500.11	173:53:00	173.88	14,192	55
32:03:00	32.05	48	1632	300.3447	27:00:00	27.00	3,467	38
75:37:00	75.62	82	3034	560.974	49:34:00	49.57	8,239	46
74:40:00	74.67	73	3979	582.6272	57:37:00	57.62	8,465	63
155:21:00	155.35	144	9106	1209.269	137:03:00	137.05	12,452	48
112:02:00	112.03	134	5427	981.3341	93:18:00	93.30	11,266	43
182:37:00	182.62	157	5037	1468.142	140:20:00	140.33	14,448	45
100:51:00	100.85	171	5932	800.9738	75:43:00	75.72	8,664	30
131:39:00	131.65	153	5202	1137.105	98:42:00	98.70	11,194	43
119:42:00	119.70	102	5559	819.1674	91:00:00	91.00	7,244	56
348:37:00	348.62	270	19726	3187.051	300:54:00	300.90	22,282	69
159:27:00	159.45	124	5890	940.0815	113:36:00	113.60	7,882	45
309:47:00	309.78	274	18719	2354.202	224:10:00	224.17	24,580	51
167:20:00	167.33	136	8936	1271.149	129:09:00	129.15	11,952	51
121:14:00	121.23	148	7252	1256.846	110:55:00	110.92	9,684	43
34:49:00	34.82	86	1849	238.4487	33:43:00	33.72	2,732	21
34:49:00	34.82	86	1849	238.4487	33:43:00	33.72	2,732	21
106:26:00	106.43	128	5888	868.0111	76:17:00	76.28	7,702	36
108:12:00	108.20	114	6320	800.2459	91:31:00	91.52	7,042	37
83:51:00	83.85	119	4107	555.3238	55:06:00	55.10	6,281	25
83:51:00	83.85	119	4107	555.3238	55:06:00	55.10	6,281	25
156:38:00	156.63	201	9342	1311.867	115:59:00	115.98	11,728	32
198:12:00	198.20	188	4606	2705.812	188:28:00	188.47	14,752	60
60:11:00	60.18	98	3184	436.4403	55:39:00	55.65	3,398	25
60:11:00	60.18	98	3184	436.4403	55:39:00	55.65	3,398	25
46:21:00	46.35	66	2931	516.9107	45:42:00	45.70	2,926	42
76:42:00	76.70	127	4254	580.038	55:08:00	55.13	5,722	29
76:42:00	76.70	127	4254	580.038	55:08:00	55.13	5,722	29
113:17:00	113.28	126	6236	843.0279	86:29:00	86.48	5,732	41
120:59:00	120.98	122	5795	892.9125	91:16:00	91.27	7,127	46
147:47:00	147.78	254	9720	1363.187	123:25:00	123.42	12,390	38
0:38:00	72.63	90	4732	571.9351	15:33:00	63.55	6,066	42
99:03:00	99.05	92	5704	797.1349	91:55:00	91.92	6,290	44
13:40:00	61.67	92	2476	488.3748	23:07:00	47.12	2,854	22
13:40:00	61.67	92	2476	488.3748	23:07:00	47.12	2,854	22
25:07:00	25.12	72	1548	155.8859	22:44:00	22.73	2,107	16
25:07:00	25.12	72	1548	155.8859	22:44:00	22.73	2,107	16
175:28:00	175.47	235	11868	1882.587	140:35:00	140.58	21,468	43
45:06:00	45.10	62	2852	384.7984	44:11:00	44.18	4,225	44
151:07:00	151.12	188	8673	1319.95	120:57:00	120.95	11,820	32
158:26:00	158.43	140	8680	1077.258	122:57:00	122.95	10,436	47
155:28:00	155.47	136	8976	1152.363	122:02:00	122.03	8,512	45
85:12:00	85.20	62	3127	503.3939	42:58:00	42.97	7,204	47

52:41:00	52.68	62	3038	408.1504	36:43:00	36.72	6,413	39
264:39:00	264.65	165	13800	1816.348	9.290278	222.97	10,063	47
114:11:00	114.18	114	7125	1034.077	84:19:00	84.32	11,010	43
50:51:00	50.85	82	3075	417.2935	49:26:00	49.43	4,504	35
50:51:00	50.85	82	3075	417.2935	49:26:00	49.43	4,504	35
58:58:00	58.97	79	3585	515.7393	40:51:00	40.85	5,341	31
94:06:00	94.10	99	6137	773.1593	86:19:00	86.32	6,739	41
74:25:00	74.42	113	4574	659.8684	58:03:00	58.05	6,101	32
109:11:00	109.18	108	6791	1269.953	103:13:00	103.22	6,396	52
46:49:00	46.82	84	3421	578.5704	46:44:00	46.73	5,004	33
171:31:00	171.52	152	9007	1361.703	150:46:00	150.77	9,275	47
61:31:00	61.52	119	3971	537.237	46:59:00	46.98	4,381	25
61:31:00	61.52	119	3971	537.237	46:59:00	46.98	4,381	25
43:10:00	43.17	86	2236	453.4602	42:33:00	42.55	3,632	27
43:10:00	43.17	86	2236	453.4602	42:33:00	42.55	3,632	27
163:56:00	163.93	182	8554	1675.603	125:32:00	125.53	9,378	38
33:43:00	33.72	66	1914	287.2072	22:37:00	22.62	5,387	24
33:43:00	33.72	66	1914	287.2072	22:37:00	22.62	5,387	24
106:12:00	106.20	96	6289	878.3937	91:51:00	91.85	6,195	54
10:36:00	82.60	110	4950	657.7753	4:12:00	76.20	3,851	30
10:36:00	82.60	110	4950	657.7753	4:12:00	76.20	3,851	30
40:21:00	40.35	86	1935	508.3935	29:40:00	29.67	2,476	23
40:21:00	40.35	86	1935	508.3935	29:40:00	29.67	2,476	23
28:47:00	28.78	114	2394	298.2925	28:47:00	28.78	2,464	18
28:47:00	28.78	114	2394	298.2925	28:47:00	28.78	2,464	18
91:44:00	91.73	106	5564	841.4207	21:45:00	69.75	10,555	32
64:04:00	64.07	170	1700	974.5817	69:19:00	69.32	4,129	26
64:04:00	64.07	170	1700	974.5817	69:19:00	69.32	4,129	26
58:59:00	58.98	41	697	422.6824	35:34:00	35.57	4,569	50
43:50:00	43.83	100	3658	479.4776	36:16:00	36.27	4,054	26
43:50:00	43.83	100	3658	479.4776	36:16:00	36.27	4,054	26
47:14:00	47.23	79	3077	455.9958	47:14:00	47.23	2,663	28
47:14:00	47.23	79	3077	455.9958	47:14:00	47.23	2,663	28
103:20:00	103.33	119	7139	1182.353	19:34:00	91.57	7,016	39
55:18:00	55.30	68	3544	567.8566	55:22:00	55.37	7,282	40
49:29:00	49.48	98	4216	531.5089	42:00:00	42.00	4,441	24
49:29:00	49.48	98	4216	531.5089	42:00:00	42.00	4,441	24
110:00:00	110.00	172	10062	1440.306	110:00:00	110.00	7,247	34
79:56:00	79.93	92	1794	1142.181	76:40:00	76.67	5,356	40
61:21:00	61.35	72	1944	869.4428	57:15:00	57.25	4,690	39
23:58:00	23.97	67	1407	162.8336	23:03:00	23.05	1,402	15
23:58:00	23.97	67	1407	162.8336	23:03:00	23.05	1,402	15
79:14:00	79.23	120	840	1135.89	80:33:00	80.55	4,183	32
44:21:00	44.35	40	2440	342.0509	34:00:00	34.00	5,692	38
54:11:00	54.18	70	5005	640.9497	44:33:00	44.55	4,617	31
74:45:00	74.75	96	5440	804.6764	54:09:00	54.15	4,431	25
55:23:00	55.38	62	4030	608.3777	52:18:00	52.30	5,742	39

100:59:00	100.98	136	7206	1210.053	93:09:00	93.15	7,299	33
49:07:00	49.12	97	4897	740.6876	49:03:00	49.05	4,169	26
49:07:00	49.12	97	4897	740.6876	49:03:00	49.05	4,169	26
86:09:00	86.15	77	4158	730.1823	58:01:00	58.02	4,385	30
29:46:00	29.77	123	2951	348.6253	29:48:00	29.80	2,753	19
29:46:00	29.77	123	2951	348.6253	29:48:00	29.80	2,753	19
53:34:00	53.57	82	3203	514.3595	2.06875	49.65	2,390	26
53:34:00	53.57	82	3203	514.3595	2.06875	49.65	2,390	26
4.05	97.2	100	4250	630.6578	3.542361	85.01667	2446	22.03604
4.05	97.2	100	4250	630.6578	3.542361	85.01667	2446	22.03604
41:21:00	41.35	75	1764	482.8533	38:55:00	38.92	3,829	28
41:21:00	41.35	75	1764	482.8533	38:55:00	38.92	3,829	28
55:22:00	55.37	79	4662	697.584	4:57:00	52.95	3,450	29
192:26:00	192.43	184	4048	2738.126	164:09:00	164.15	11,378	45
10:12:00	10.20	34	442	75.10506	10:13:00	10.22	595	9
10:12:00	10.20	34	442	75.10506	10:13:00	10.22	595	9
59:57:00	59.95	123	5835	956.5723	58:20:00	58.33	4,629	26
59:57:00	59.95	123	5835	956.5723	58:20:00	58.33	4,629	26
18:01:00	66.02	83	3859	591.1658	2:29:00	50.48	5,548	32
18:01:00	66.02	83	3859	591.1658	2:29:00	50.48	5,548	32
16:59:00	16.98	50	1325	173.0228	16:59:00	16.98	1,385	18
16:59:00	16.98	50	1325	173.0228	16:59:00	16.98	1,385	18
13:23:00	85.38	86	4399	786.426	11:19:00	59.32	3592	26
1:34:00	49.57	78	3237	491.2586	20:23:00	44.38	2,380	23
1:34:00	49.57	78	3237	491.2586	20:23:00	44.38	2,380	23
91:03:00	91.05	181	5158	1604.085	85:57:00	85.95	4,426	26
91:03:00	91.05	181	5158	1604.085	85:57:00	85.95	4,426	26
23:36:00	23.60	134	1541	395.7459	24:01:00	24.02	1,038	6
23:36:00	23.60	134	1541	395.7459	24:01:00	24.02	1,038	6
22:35:00	22.58	58	1276	210.5761	21:55:00	21.92	819	14
22:35:00	22.58	58	1276	210.5761	21:55:00	21.92	819	14
132:34:00	132.57	137	12254	2173.106	129:05:00	129.08	5,411	31
1.342361	32.21667	63	1386	219.5181	1.342361	32.21667	515	7.923077
1.342361	32.21667	63	1386	219.5181	1.342361	32.21667	515	7.923077
9:02:00	9.03	58	203	105.9421	8:33:00	8.55	260	4
9:02:00	9.03	58	203	105.9421	8:33:00	8.55	260	4
10:06:00	154.10	140	14178	2306.685	20:23:00	140.38	6163	31
1.854861	44.51667	66	4132	662.1109	1.913889	45.93333	1436	16.50575
1.854861	44.51667	66	4132	662.1109	1.913889	45.93333	1436	16.50575
21:40:00	21.67	29	1242	202.2763	19:10:00	19.17	2768	26
21:40:00	21.67	29	1242	202.2763	19:10:00	19.17	2768	26
18:49:00	18.82	58	783	150.6444	19:17:00	19.28	619	8
18:49:00	18.82	58	783	150.6444	19:17:00	19.28	619	8
8.897917	213.55	110	6378	2669.269	5.972917	143.35	6019	31.67895
2.239583	53.75	34	646	480.8113	1.340278	32.16667	1445	16.6092
2.239583	53.75	34	646	480.8113	1.340278	32.16667	1445	16.6092
1.457639	34.98333	87	2025	352.5121	1.3625	32.7	754	8.666667

1.457639	34.98333	87	2025	352.5121	1.3625	32.7	754	8.666667
3.701389	88.83333	58	812	1013.583	2.318056	55.63333	2559	18.95556
3.701389	88.83333	58	812	1013.583	2.318056	55.63333	2559	18.95556
4.5125	108.3	50	2450	1160.857	2.853472	68.48333	2825	27.9703
2.090972	50.18333	32	624	501.1617	1.234722	29.63333	2076	21.18367
2.090972	50.18333	32	624	501.1617	1.234722	29.63333	2076	21.18367
2.461111	59.06667	28	798	400.028	1.15	27.6	1302	13.85106
2.461111	59.06667	28	798	400.028	1.15	27.6	1302	13.85106
50:12:00	50.20	42	1512	581.5813	47:11:00	47.18	3106	27
50:12:00	50.20	42	1512	581.5813	47:11:00	47.18	3106	27
1.879861	45.11667	30	465	422.2643	1.070833	25.7	1549	16.65591
1.879861	45.11667	30	465	422.2643	1.070833	25.7	1549	16.65591
5.240972	125.7833	46	3082	1364.437	3.08125	73.95	6114	34.34831
5.240972	125.7833	46	3082	1364.437	3.08125	73.95	6114	34.34831
1.130556	27.13333	30	330	351.3795	0.939583	22.55	594	12.375
1.130556	27.13333	30	330	351.3795	0.939583	22.55	594	12.375
2.826389	67.83333	30	615	465.9096	1.346528	32.31667	997	11.45977
2.826389	67.83333	30	615	465.9096	1.346528	32.31667	997	11.45977
1.109028	26.61667					0	1351	22.14754
1.109028	26.61667					0	1351	22.14754
2.64375	63.45	31	822	473.3658	1.410417	33.85	673	8.855263
2.64375	63.45	31	822	473.3658	1.410417	33.85	673	8.855263
1.692361	40.61667	28	826	487.0273	1.382639	33.18333	1679	16.9596
1.692361	40.61667	28	826	487.0273	1.382639	33.18333	1679	16.9596
1.804167	43.3	28	1288	576.4456	1.397222	33.53333	1860	19.57895
1.804167	43.3	28	1288	576.4456	1.397222	33.53333	1860	19.57895
1.611111	38.66667	26	793	398.2546	1.125	27	635	11.75926
1.611111	38.66667	26	793	398.2546	1.125	27	635	11.75926
1.249306	29.98333					0	786	16.7234
1.249306	29.98333					0	786	16.7234
1.691667	40.6	28	798	534.2887	1.286806	30.88333	974	16.50847
1.691667	40.6	28	798	534.2887	1.286806	30.88333	974	16.50847
1.202778	28.86667					0	1140	19.65517
1.202778	28.86667					0	1140	19.65517
0.722222	17.33333					0	575	19.16667
0.722222	17.33333					0	575	19.16667
1.239583	29.75					0	703	15.28261
1.239583	29.75					0	703	15.28261
1.536806	36.88333	26	780	360.6297	1.1625	27.9	346	8.439024
1.536806	36.88333	26	780	360.6297	1.1625	27.9	346	8.439024
1.250694	30.01667	28	616	343.785	1.029167	24.7	710	10.28986
1.250694	30.01667	28	616	343.785	1.029167	24.7	710	10.28986
2.65625	63.75	40	1620	699.4301	2.403472	57.68333	2634	26.34
2.65625	63.75	40	1620	699.4301	2.403472	57.68333	2634	26.34
1.055556	25.33333					0	569	15.80556
1.055556	25.33333					0	569	15.80556
	0.00					0.00	14,192	55

	Weekday	Weekday				Weekend	Weekend	
Weekday	Ridership/ Ridership/ Stop	Ridership/ Revenue Hour	Weekend Ridership (2016)	Weekend Ridership/ Trip	Weekend Ridership/ Stop	Ridership/ Revenue Mile	Ridership/ Revenue Hour	
	4.08	26.76	189	24,541	43	2.76	18.12	145
	3.16	19.52	104	11,994	26	2.28	14.08	90
	3.04	19.75	104	13,485	30	2.09	13.54	81
	2.07	16.56	95	11,362	35	1.65	13.20	77
	2.15	13.75	81	20,286	45	1.87	11.96	75
	2.17	13.88	85	14,844	35	1.83	11.58	70
	3.25	19.53	109	10,848	26	1.92	11.57	67
	3.25	19.53	109	10,848	26	1.92	11.57	67
	1.65	14.53	100	9,503	29	1.29	11.32	75
	1.92	14.79	79	34,789	38	1.46	11.17	64
	1.92	14.79	79	34,789	38	1.46	11.17	64
	2.22	14.26	83	36,862	73	1.69	10.85	69
	2.92	19.34	107	7,217	21	1.64	10.82	74
	2.53	18.33	99	10,377	26	1.48	10.69	69
	2.13	12.35	83	31,882	60	1.78	10.30	74
	1.59	12.47	94	8,406	25	1.26	9.90	67
	4.41	11.89	116	60,307	65	3.51	9.77	101
	4.41	11.89	116	60,307	65	3.51	9.77	101
	1.44	12.85	106	4,060	31	1.09	9.75	85
	2.10	16.75	82	7,462	20	1.19	9.50	53
	2.10	16.75	82	7,462	20	1.19	9.50	53
	2.11	11.69	74	32,445	61	1.43	9.27	61
	1.75	11.52	71	44,345	52	1.29	9.23	59
	1.80	11.48	84	18,737	39	1.41	8.98	67
	2.14	10.87	72	35,237	65	1.56	8.89	63
	2.14	10.87	72	35,237	65	1.56	8.89	63
	1.25	10.22	74	2,706	25	1.07	8.75	57
	1.44	10.32	64	15,216	41	1.19	8.47	58
	1.70	9.60	65	6,561	36	1.49	8.44	65
	1.80	10.90	72	14,211	40	1.33	8.39	63
	1.80	10.19	71	22,699	46	1.48	8.36	69
	1.60	10.39	73	20,411	57	1.28	8.36	63
	1.43	11.00	68	17,829	36	1.08	8.28	55
	1.32	7.71	62	24,053	69	1.23	8.27	68
	1.39	10.68	64	10,427	35	1.05	8.07	62
	1.68	9.71	62	34,119	59	1.22	7.99	56
	2.74	10.53	85	28,255	40	1.91	7.69	65
	2.74	10.53	85	28,255	40	1.91	7.69	65
	1.55	10.87	74	12,866	36	1.10	7.69	56
	1.55	10.87	74	12,866	36	1.10	7.69	56
	1.34	9.18	80	6,919	29	1.10	7.59	66
	1.46	10.47	92	7,093	20	1.06	7.57	75

1.46	10.47	92	7,093	20	1.06	7.57	75
1.60	11.17	75	25,177	60	1.07	7.51	57
1.60	11.17	75	25,177	60	1.07	7.51	57
1.19	8.92	52	18,371	56	0.99	7.45	48
1.38	10.44	79	21,601	50	1.01	7.41	60
1.31	10.36	75	3,801	10	0.94	7.41	67
1.31	10.36	75	3,801	10	0.94	7.41	67
1.53	11.49	56	8,241	29	0.99	7.40	45
1.26	9.42	78	7,436	22	0.98	7.35	65
1.31	9.90	56	17,676	54	0.97	7.34	47
1.50	10.92	55	5,299	21	0.99	7.15	41
1.23	9.96	74	8,803	40	0.88	7.13	64
1.41	10.09	75	16,584	48	0.98	7.05	57
1.22	9.55	72	11,491	37	0.89	7.01	62
1.20	8.67	53	13,820	36	0.96	6.96	50
1.46	7.63	64	19,105	62	1.17	6.94	63
1.72	10.91	63	4,457	21	1.09	6.94	48
1.91	8.33	63	54,891	49	1.43	6.93	55
1.91	8.33	63	54,891	49	1.43	6.93	55
1.00	8.47	60	16,569	37	0.81	6.88	52
1.18	7.44	58	47,748	66	0.98	6.83	57
1.33	9.44	68	16,467	38	0.96	6.83	53
1.99	9.04	64	49,989	56	1.40	6.73	53
1.99	9.04	64	49,989	56	1.40	6.73	53
1.20	7.88	51	21,012	38	0.87	6.69	49
1.41	9.10	75	4,699	22	1.03	6.67	65
1.13	8.77	73	4,833	20	0.86	6.66	55
1.13	8.77	73	4,833	20	0.86	6.66	55
1.30	8.02	63	28,801	69	0.91	6.60	55
1.32	7.63	63	17,084	47	1.18	6.55	56
1.30	9.64	69	11,188	30	0.87	6.54	57
1.38	7.28	56	39,811	53	1.24	6.54	54
1.23	9.33	69	7,113	31	0.85	6.46	52
1.22	8.50	60	17,200	50	0.92	6.41	53
0.95	7.84	60	5,382	26	0.78	6.41	53
1.20	8.08	58	10,400	35	0.95	6.40	53
1.15	9.06	62	22,245	62	0.80	6.32	50
1.10	8.35	53	11,716	43	0.83	6.30	46
1.18	7.61	59	8,334	37	0.97	6.29	52
1.76	7.90	64	44,282	52	1.25	6.25	54
1.76	7.90	64	44,282	52	1.25	6.25	54
0.77	6.93	45	10,119	32	0.69	6.21	43
1.88	8.20	88	27,714	44	1.47	6.19	73
1.09	7.96	59	11,594	36	0.84	6.15	50
1.04	8.03	66	7,537	27	0.80	6.13	57
1.14	9.38	76	7,077	31	0.74	6.06	59
1.22	7.51	56	18,118	41	0.98	6.01	50

1.22	7.51	56	18,118	41	0.98	6.01	50
0.95	7.32	45	17,840	47	0.78	6.00	40
1.34	8.42	60	13,765	40	0.95	5.97	48
1.51	7.12	50	36,216	45	1.21	5.95	45
1.74	11.72	68	1,226	15	0.88	5.94	42
1.74	11.72	68	1,226	15	0.88	5.94	42
1.14	7.71	63	19,356	45	0.87	5.93	51
1.10	7.57	45	11,806	35	0.86	5.91	40
1.12	6.86	55	13,056	48	1.00	5.88	56
1.04	7.99	46	15,300	42	0.77	5.88	39
1.27	9.07	57	10,001	34	0.83	5.87	45
1.11	7.73	62	8,479	35	0.84	5.86	53
0.96	8.35	56	8,082	31	0.67	5.85	45
1.36	7.58	47	26,716	54	0.90	5.84	41
1.06	6.61	53	9,416	43	0.94	5.84	52
1.05	6.50	42	14,508	43	0.95	5.83	42
1.16	8.03	48	6,955	27	0.84	5.83	41
1.12	6.48	56	5,782	40	1.01	5.80	53
1.20	7.06	64	10,823	32	0.95	5.76	59
1.13	8.45	54	4,198	30	0.76	5.65	44
1.27	7.27	59	9,713	30	1.01	5.62	55
1.06	5.46	43	21,768	58	1.08	5.56	50
1.22	6.89	70	6,710	31	0.99	5.53	62
1.31	8.01	49	4,919	26	0.91	5.53	41
1.17	8.26	62	1,953	16	0.78	5.50	46
1.17	8.26	62	1,953	16	0.78	5.50	46
0.97	7.25	68	9,898	27	0.74	5.49	58
0.99	7.09	46	12,116	33	0.77	5.46	41
0.81	6.98	51	10,253	36	0.62	5.40	45
0.94	7.15	53	12,742	41	0.70	5.36	42
1.03	7.22	41	12,711	42	0.76	5.33	35
0.99	7.67	46	11,168	40	0.69	5.33	39
0.98	7.67	43	16,321	27	0.68	5.30	31
0.89	6.95	65	9,984	31	0.67	5.23	53
0.80	6.88	45	11,059	41	0.60	5.20	41
1.00	6.61	63	12,950	35	0.72	5.18	55
0.92	6.93	40	16,042	43	0.66	5.16	38
1.33	9.35	43	1,595	12	0.73	5.16	30
1.33	9.35	43	1,595	12	0.73	5.16	30
1.00	7.45	65	14,589	30	0.69	5.15	51
1.13	7.86	64	1,419	12	0.73	5.05	46
1.13	7.86	64	1,419	12	0.73	5.05	46
0.93	7.06	66	5,129	23	0.67	5.05	50
0.93	7.06	66	5,129	23	0.67	5.05	50
1.07	6.58	56	21,081	35	0.70	4.97	49
2.57	5.98	63	37,840	68	2.13	4.94	60
0.90	6.11	57	8,582	24	0.64	4.90	47

1.22	7.26	64	3,442	19	0.81	4.84	46
1.22	7.26	64	3,442	19	0.81	4.84	46
0.91	7.00	40	15,844	43	0.63	4.80	36
2.70	6.53	74	23,092	45	1.98	4.79	59
0.95	6.47	46	15,054	43	0.71	4.78	41
1.12	6.09	64	3,102	30	0.88	4.77	53
1.25	6.78	64	6,503	33	0.88	4.75	52
1.16	7.93	73	6,291	38	0.70	4.75	48
0.83	6.13	47	11,928	40	0.63	4.72	41
1.13	6.24	55	9,819	34	0.84	4.64	48
1.52	5.47	51	15,021	40	1.30	4.53	47
0.92	6.44	56	8,214	21	0.61	4.53	47
1.72	9.47	85	11,444	34	0.99	4.52	50
1.02	6.94	47	8,189	36	0.66	4.51	39
0.94	5.89	54	29,405	51	0.70	4.47	45
0.95	5.98	44	9,814	34	0.71	4.46	36
0.78	5.56	52	24,247	38	0.55	4.41	45
0.80	5.66	45	12,074	40	0.62	4.35	41
0.88	5.12	53	11,531	37	0.75	4.35	50
0.96	7.45	45	2,065	12	0.56	4.33	30
0.96	7.45	45	2,065	12	0.56	4.33	30
0.88	5.49	54	8,529	29	0.63	4.28	47
0.71	5.59	40	7,141	29	0.54	4.22	36
0.77	5.67	53	5,808	20	0.57	4.22	42
0.77	5.67	53	5,808	20	0.57	4.22	42
0.80	5.50	52	12,353	27	0.59	4.20	45
2.45	4.16	55	23,182	60	2.45	4.17	60
0.77	5.61	37	3,725	18	0.56	4.06	32
0.77	5.61	37	3,725	18	0.56	4.06	32
0.96	5.42	57	4,213	32	0.71	4.04	46
0.87	6.39	61	5,442	18	0.55	4.01	41
0.87	6.39	61	5,442	18	0.55	4.01	41
0.85	6.28	52	7,424	27	0.54	3.99	37
0.96	6.24	50	7,987	29	0.61	3.98	38
0.96	6.86	66	11,370	21	0.56	3.97	42
0.79	6.52	49	4,674	25	0.48	3.94	34
0.71	5.11	41	6,342	34	0.54	3.89	33
0.81	4.11	41	4,366	21	0.76	3.87	40
0.81	4.11	41	4,366	21	0.76	3.87	40
0.74	7.37	45	1,207	8	0.39	3.87	25
0.74	7.37	45	1,207	8	0.39	3.87	25
1.04	5.81	68	16,133	31	0.61	3.86	51
0.95	7.01	47	2,963	24	0.52	3.85	33
0.78	4.80	48	11,215	27	0.58	3.84	41
0.81	6.16	38	9,066	29	0.47	3.83	32
0.68	5.29	40	9,483	31	0.49	3.82	34
0.94	5.85	52	5,529	31	0.61	3.78	43

0.82	6.11	53	3,548	25	0.50	3.74	40
0.65	4.10	28	14,201	41	0.49	3.72	29
0.74	5.08	61	9,023	33	0.53	3.63	45
0.86	5.61	38	3,029	18	0.49	3.63	30
0.86	5.61	38	3,029	18	0.49	3.63	30
0.72	5.03	51	4,505	24	0.52	3.62	45
0.77	6.11	45	5,880	28	0.45	3.57	33
0.68	4.53	47	5,221	21	0.51	3.56	39
0.96	4.38	50	8,953	42	0.71	3.56	42
0.89	5.18	56	4,086	24	0.60	3.53	44
0.87	5.28	37	9,896	31	0.53	3.51	31
0.76	5.73	54	4,205	16	0.47	3.51	39
0.76	5.73	54	4,205	16	0.47	3.51	39
1.04	5.15	49	3,159	18	0.71	3.48	37
1.04	5.15	49	3,159	18	0.71	3.48	37
0.82	4.21	48	13,056	32	0.67	3.44	45
0.83	5.55	57	2,431	15	0.51	3.41	43
0.83	5.55	57	2,431	15	0.51	3.41	43
0.83	5.95	46	6,235	30	0.46	3.31	31
0.67	5.03	35	4,378	20	0.43	3.27	28
0.67	5.03	35	4,378	20	0.43	3.27	28
1.00	3.81	60	3,696	19	0.86	3.26	53
1.00	3.81	60	3,696	19	0.86	3.26	53
0.86	6.93	59	1,926	8	0.40	3.23	33
0.86	6.93	59	1,926	8	0.40	3.23	33
0.70	4.72	48	6,178	25	0.48	3.19	38
2.61	4.55	61	5,898	18	1.82	3.18	44
2.61	4.55	61	5,898	18	1.82	3.18	44
2.92	4.83	60	3,666	32	1.91	3.15	39
0.71	5.43	60	3,151	15	0.41	3.13	39
0.71	5.43	60	3,151	15	0.41	3.13	39
0.73	4.91	41	2,832	18	0.46	3.11	30
0.73	4.91	41	2,832	18	0.46	3.11	30
0.72	4.14	48	7,659	31	0.51	3.10	39
0.80	4.95	45	3,472	26	0.49	3.06	31
0.56	4.46	48	3,469	17	0.38	3.05	38
0.56	4.46	48	3,469	17	0.38	3.05	38
0.60	4.18	50	8,646	25	0.43	3.00	39
2.03	3.19	47	6,789	36	1.85	2.91	43
1.47	3.28	45	4,987	35	1.28	2.87	42
0.73	6.34	39	919	7	0.33	2.82	20
0.73	6.34	39	919	7	0.33	2.82	20
4.53	3.35	44	6,354	26	3.78	2.80	40
0.64	4.57	44	2,193	24	0.39	2.79	28
0.46	3.59	41	3,488	25	0.35	2.72	35
0.51	3.30	41	4,945	22	0.40	2.71	38
0.63	4.15	42	3,427	27	0.41	2.71	32

0.69	4.01	46	6,813	24	0.45	2.70	35
0.56	3.58	48	3,947	20	0.41	2.68	40
0.56	3.58	48	3,947	20	0.41	2.68	40
0.60	3.23	39	4,770	25	0.46	2.63	33
0.79	6.67	65	1,808	7	0.31	2.58	30
0.79	6.67	65	1,808	7	0.31	2.58	30
0.66	4.12	36	2,651	16	0.41	2.58	26
0.66	4.12	36	2,651	16	0.41	2.58	26
0.520426	3.493459	20.40317	3250	15.93137	0.374856	2.526152	17.83591
0.520426	3.493459	20.40317	3250	15.93137	0.374856	2.526152	17.83591
1.21	4.40	51	2,429	16	0.69	2.52	30
1.21	4.40	51	2,429	16	0.69	2.52	30
0.49	3.30	36	3,436	22	0.37	2.47	32
2.05	3.02	48	14,212	36	1.66	2.45	40
0.72	4.21	48	359	5	0.41	2.39	18
0.72	4.21	48	359	5	0.41	2.39	18
0.60	3.43	52	4,445	18	0.38	2.29	38
0.60	3.43	52	4,445	18	0.38	2.29	38
0.69	4.50	40	3,051	16	0.35	2.29	26
0.69	4.50	40	3,051	16	0.35	2.29	26
0.66	5.07	51	791	8	0.30	2.29	23
0.66	5.07	51	791	8	0.30	2.29	23
0.38	2.11	28	4,234	21	0.41	2.28	29
0.56	3.70	33	2,158	14	0.33	2.20	23
0.56	3.70	33	2,158	14	0.33	2.20	23
0.91	2.92	49	6,526	18	0.63	2.04	37
0.91	2.92	49	6,526	18	0.63	2.04	37
0.50	1.93	33	1,585	6	0.52	2.02	33
0.50	1.93	33	1,585	6	0.52	2.02	33
0.64	3.89	34	747	6	0.29	1.77	17
0.64	3.89	34	747	6	0.29	1.77	17
0.37	2.02	29	6,668	23	0.27	1.55	25
0.36014	2.273875	15.82992	641	5.087302	0.231241	1.460017	9.948267
0.36014	2.273875	15.82992	641	5.087302	0.231241	1.460017	9.948267
1.28	2.45	36	306	3	0.75	1.44	17
1.28	2.45	36	306	3	0.75	1.44	17
0.30	1.77	25	6,692	23	0.23	1.42	23
0.277434	1.725444	22.13203	1513	11.72868	0.187415	1.169261	16.72747
0.277434	1.725444	22.13203	1513	11.72868	0.187415	1.169261	16.72747
0.60	3.71	39	473	8	0.18	1.09	12
0.60	3.71	39	473	8	0.18	1.09	12
0.62	3.22	25	327	3	0.21	1.09	9
0.62	3.22	25	327	3	0.21	1.09	9
0.565111	1.327792	19.11097	6037	23.39922	0.403543	0.964219	16.9151
0.874168	1.174616	14.51046	1165	13.3908	0.704779	0.946821	13.55965
0.874168	1.174616	14.51046	1165	13.3908	0.704779	0.946821	13.55965
0.372346	2.138934	20.3692	641	3.683908	0.158272	0.909189	9.470574

0.372346	2.138934	20.3692	641	3.683908	0.158272	0.909189	9.470574
1.404501	1.097722	16.47248	2307	15.69388	1.120991	0.898146	15.96908
1.404501	1.097722	16.47248	2307	15.69388	1.120991	0.898146	15.96908
0.598517	1.194948	16.30121	2563	20.66935	0.421824	0.890263	14.49797
1.085206	1.352109	17.69318	1107	13.33735	0.682912	0.851144	13.86928
1.085206	1.352109	17.69318	1107	13.33735	0.682912	0.851144	13.86928
0.512195	0.971126	10.56104	931	10.82558	0.379845	0.757738	10.74231
0.512195	0.971126	10.56104	931	10.82558	0.379845	0.757738	10.74231
0.88	2.04	25	913	10	0.28	0.73	9
0.88	2.04	25	913	10	0.28	0.73	9
1.056617	1.169519	15.35183	824	10.3	0.66559	0.731605	11.63568
1.056617	1.169519	15.35183	824	10.3	0.66559	0.731605	11.63568
0.62605	1.140618	19.89695	2507	20.38211	0.304285	0.687152	12.55174
0.62605	1.140618	19.89695	2507	20.38211	0.304285	0.687152	12.55174
1.125	1.05655	13.44906	501	7.828125	0.711648	0.668348	10.08386
1.125	1.05655	13.44906	501	7.828125	0.711648	0.668348	10.08386
0.556672	0.737341	8.389902	868	9.538462	0.465665	0.614272	8.667
0.556672	0.737341	8.389902	868	9.538462	0.465665	0.614272	8.667
0.874434	1.478567	17.85856	201	8.375	0.335	0.563403	7.551659
0.874434	1.478567	17.85856	201	8.375	0.335	0.563403	7.551659
0.335996	0.580886	6.904925	759	8.433333	0.318106	0.552316	7.800617
0.335996	0.580886	6.904925	759	8.433333	0.318106	0.552316	7.800617
0.68252	1.010787	14.68941	510	8.5	0.288136	0.488679	6.910569
0.68252	1.010787	14.68941	510	8.5	0.288136	0.488679	6.910569
0.451785	0.98789	15.50862	554	9.233333	0.200725	0.448496	7.210412
0.451785	0.98789	15.50862	554	9.233333	0.200725	0.448496	7.210412
0.399622	0.778744	9.433028	363	5.95082	0.195161	0.38844	5.527919
0.399622	0.778744	9.433028	363	5.95082	0.195161	0.38844	5.527919
0.451984	0.912562	12.31332	163	7.086957	0.184389	0.367391	5.436354
0.451984	0.912562	12.31332	163	7.086957	0.184389	0.367391	5.436354
0.590303	0.869026	13.92091	418	6.966667	0.244444	0.365096	5.847517
0.590303	0.869026	13.92091	418	6.966667	0.244444	0.365096	5.847517
0.481826	1.078648	13.57951	146	6.636364	0.150515	0.337378	5.057737
0.481826	1.078648	13.57951	146	6.636364	0.150515	0.337378	5.057737
0.706388	1.131306	15.89129	86	5.375	0.198157	0.317237	4.961538
0.706388	1.131306	15.89129	86	5.375	0.198157	0.317237	4.961538
0.362932	0.802013	10.39172	144	6.26087	0.140078	0.312474	4.840336
0.362932	0.802013	10.39172	144	6.26087	0.140078	0.312474	4.840336
0.281301	0.60826	6.234234	213	3.672414	0.122414	0.264767	3.287883
0.281301	0.60826	6.234234	213	3.672414	0.122414	0.264767	3.287883
0.482993	0.836594	9.91851	192	3.2	0.145455	0.260628	3.508986
0.482993	0.836594	9.91851	192	3.2	0.145455	0.260628	3.508986
0.839388	1.669277	20.4556	384	4.465116	0.11025	0.255357	3.162229
0.839388	1.669277	20.4556	384	4.465116	0.11025	0.255357	3.162229
0.40326	0.914218	12.08068	59	3.105263	0.07375	0.167438	2.328947
0.40326	0.914218	12.08068	59	3.105263	0.07375	0.167438	2.328947
0.95	6.47	46		0	0.00	0.00	0

route_id	trips_10_20	tops_10_20	miles_10_20	hours_10_20	weekday Hou	trips_10_15	tops_10_15	miles_10_15
M86+	392	6061	924.6388	131:04:00	131.07	315	4878	744.1865
BX12	231	5005	1235.901	134:18:00	134.30	212	4686	1182.322
BX12+	377	5919	2810.8	282:08:00	282.13	299	4719	2232.034
M96	414	4760	770.0392	144:45:00	144.75	246	2829	457.4098
B74	108	2936	328.836	39:41:00	39.68	68	1904	212.9404
M79	315	4567	703.5238	133:21:00	133.35	232	3364	518.1783
M116	237	4980	621.6119	108:06:00	108.10	172	3612	451.4823
Q49	250	5629	640.4117	92:35:00	92.58	180	4051	460.8704
BX35	342	8208	1283.375	218:11:00	218.18	242	5808	908.1189
Q64	360	6648	929.6741	106:12:00	106.20	179	3310	463.0919
Q64	360	6648	929.6741	4.425	106.2	179	3310	463.0919
M66	299	3838	578.9677	104:18:00	104.30	192	2498	377.7674
BX09	395	12751	2199.867	327:44:00	327.73	279	9397	1623.534
Q10	400	12458	2847.697	264:46:00	264.77	325	9571	2255.519
BX13	301	5584	871.4944	142:21:00	142.35	232	4408	698.0885
BX06	443	13256	2334.508	336:58:00	336.97	286	8795	1550.708
M23+	278	4865	671.2912	123:47:00	123.78	216	3780	521.5788
BX19	313	13211	2059.451	354:52:00	354.87	276	11954	1861.754
Q25	314	15251	2605.616	323:50:00	323.83	196	11077	1641.175
BX03	299	8309	1299.416	177:23:00	177.38	269	7533	1178.6
M34+	169	2198	353.8963	61:43:00	61.72	106	1378	221.8563
M34A+	166	2389	409.0466	74:43:00	74.72	114	1653	281.2519
B42	304	3192	403.8624	56:11:00	56.18	206	2163	273.6699
B42	304	3192	403.8624	2.340972	56.18333	206	2163	273.6699
Q33	245	4900	623.3787	82:55:00	82.92	180	3600	457.6588
Q29	157	4044	588.5784	67:15:00	67.25	138	3657	528.5665
BX41	212	5983	1086.018	148:17:00	148.28	204	5817	1056.401
BX41+	220	2600	1151.487	129:10:00	129.17	160	1888	836.1043
Q09	167	3589	555.0866	67:07:00	67.12	117	2515	388.9411
BX27	258	5924	788.9948	95:55:00	95.92	182	4198	560.6446
Q72	153	3641	646.3524	95:26:00	95.43	104	2523	446.2176
Q18	158	7151	881.1636	118:22:00	118.37	110	5004	616.9601
M14A	217	5563	742.774	141:13:00	141.22	184	4722	630.5892
M14D	404	10344	1323.06	245:42:00	245.70	318	8268	1060.059
BX39	229	10285	1581.533	224:51:00	224.85	185	8242	1266.424
Q65	319	14438	2758.682	326:36:00	326.60	173	9253	1555.616
BX22	235	8158	1348.219	205:04:00	205.07	192	5866	928.5197
BX01	233	7138	1732.104	239:11:00	239.18	156	5412	1166.712
BX02	228	9925	1623.219	268:41:00	268.68	138	6005	981.5153
Q37	206	6412	1138.678	112:38:00	112.63	108	3389	606.1968
B54	228	7510	980.0542	164:45:00	164.75	154	5082	663.2782
B36	277	11511	1468.125	193:58:00	193.97	153	6344	807.0159

BX15	459	13332	2409.369	378:52:00	378.87	288	12360	1908.553
B01	359	14370	1899.239	250:58:00	250.97	242	12037	1632.084
Q53	246	6032	3542.105	268:30:00	268.50	198	4851	2849.738
Q44+	350	10771	4631.475	441:20:00	441.33	284	9043	3902.078
Q69	208	8613	1050.237	128:46:00	128.77	126	5292	645.8612
Q06	323	9420	1606.129	178:11:00	178.18	186	6324	1042.764
B35	492	18200	2767.181	450:32:00	450.53	494	18763	2734.845
M60+	270	6210	2563.923	225:21:00	225.35	260	5980	2468.963
BX11	287	9885	1382.871	224:31:00	224.52	214	7383	1033.192
Q28	284	10194	1365.435	145:16:00	145.27	197	7201	967.5786
Q104	80	1840	224.7529	31:07:00	31.12	55	1267	154.6559
B06	601	34914	5550.632	714:01:00	714.02	428	27005	4175.693
Q23	237	11415	1591.284	213:57:00	213.95	193	9359	1304.818
BX40	145	8147	1146.306	169:59:00	169.98	116	6418	903.033
BX42	138	7810	1131.458	169:09:00	169.15	104	5836	844.0086
Q55	207	7030	914.0485	111:37:00	111.62	160	5440	707.5813
B17	247	8688	1170.104	164:23:00	164.38	202	6959	925.9668
Q08	214	9561	1558.208	194:48:00	194.80	151	7248	1238.391
BX36	439	18126	3137.113	489:30:00	489.50	305	14810	2271.46
BX04A	105	3483	499.7494	75:41:00	75.68	80	2716	389.0643
BX04	121	3871	550.1856	78:26:00	78.43	104	3326	472.7092
Q66	286	10444	1810.811	217:56:00	217.93	186	7440	1342.839
Q40	187	4391	567.3035	67:47:00	67.78	135	3172	409.6369
Q40	187	4391	567.3035	2.824306	67.78333	135	3172	409.6369
B46+	463	6199	2759.117	328:09:00	328.15	322	4347	1941.921
B46	348	16613	2460.729	357:10:00	357.17	298	15943	2371.479
Q43	340	14864	2246.482	236:35:00	236.58	215	10321	1441.295
B12	327	10755	1398.625	226:08:00	226.13	276	9108	1184.303
B83	223	6513	1139.783	141:18:00	141.30	180	5310	953.4848
B82	345	21553	3486.441	443:28:00	443.47	216	16556	2276.414
B44	283	16291	2229.645	312:21:00	312.35	255	15325	2100.553
B44+	306	4979	2508.861	276:33:00	276.55	208	3433	1732.393
Q58	501	21343	4040.756	528:53:00	528.88	412	17076	3362.987
Q47	180	7154	1241.795	143:10:00	143.17	74	2913	505.6524
M42	310	5055	632.78	129:26:00	129.43	210	3465	434.0116
M42	310	5055	632.78	5.393056	129.4333	210	3465	434.0116
Q13	205	9538	1226.125	131:10:00	131.17	179	8328	1069.931
B09	219	11830	1694.76	239:40:00	239.67	168	9168	1310.035
BX07	270	10315	1453.101	203:13:00	203.22	224	8917	1250.044
BX17	231	8529	1264.605	175:28:00	175.47	161	5963	883.7826
BX29	110	2475	650.2707	41:13:00	41.22	106	2385	626.6245
BX29	110	2475	650.2707	1.717361	41.21667	106	2385	626.6245
Q112	164	5499	665.5682	86:53:00	86.88	123	4123	499.1156
BX31	218	8996	1296.167	160:24:00	160.40	136	5644	812.9078
M15	264	15444	2146.403	340:26:00	340.43	226	13311	1847.932
M15+	340	7050	2806.749	355:11:00	355.18	240	5160	2063.182
Q19	91	3095	569.5298	54:22:00	54.37	56	1904	350.4021

B03	262	11763	1394.212	198:00:00	198.00	228	10260	1215.319
BX26	182	6775	1049.26	134:55:00	134.92	126	4725	732.4656
BX16	180	6575	1216.052	128:10:00	128.17	118	4366	807.2552
B70	132	4818	637.1515	86:21:00	86.35	124	4526	598.5362
BX30	201	9124	1463.806	183:20:00	183.33	117	5324	854.1171
Q12	287	11153	1490.073	170:08:00	170.13	258	11144	1487.006
Q46	495	20557	3692.427	314:34:00	314.57	287	14494	2299.11
B68	242	12463	1835.895	225:51:00	225.85	228	11742	1729.686
BX28	175	8122	1301.125	169:08:00	169.13	135	6115	968.6894
BX38	131	4781	795.546	112:07:00	112.12	111	3995	663.1693
Q15	94	3114	409.5453	43:43:00	43.72	66	2195	288.7539
Q15A	90	3178	422.5083	45:02:00	45.03	62	2184	289.6763
B61	213	9159	1249.174	169:39:00	169.65	172	7396	1007.599
Q60	242	12962	2519.66	323:33:00	323.55	200	10673	2079.432
B08	234	17119	2165.532	317:36:00	317.60	193	14850	1882.328
BX05	259	6506	1182.52	131:49:00	131.82	188	6392	1397.552
Q03	227	10975	1889.677	183:31:00	183.52	164	8036	1392.721
B52	280	10360	1433.687	233:27:00	233.45	222	8214	1136.709
B38	426	15863	2422.916	373:20:00	373.33	292	12720	1661.778
Q17	412	16032	2618.706	305:05:00	305.08	312	15756	2214.282
M72	174	3306	520.1219	90:12:00	90.20	116	2204	346.4967
BX21	266	11341	1810.335	255:09:00	255.15	194	8233	1312.565
BX10	263	10006	1804.44	203:24:00	203.40	158	6282	1134.98
B63	180	9747	1301.289	223:02:00	223.03	179	10024	1333.392
Q38	134	7295	1068.035	116:37:00	116.62	93	5069	742.2181
Q04	319	10254	1512.687	161:08:00	161.13	191	7069	915.696
S48	174	7827	1156.105	118:53:00	118.88	166	7636	1126.076
M100	234	12987	1717.826	303:47:00	303.78	170	9435	1247.993
Q83	289	9391	1345.942	153:30:00	153.50	212	7547	1013.881
B103	320	9477	2642.812	282:18:00	282.30	214	6511	1845.93
BX18	100	1695	244.253	29:48:00	29.80	60	1009	145.2524
BX18	100	1695	244.253	1.241667	29.8	60	1009	145.2524
B43	186	9579	1262.884	199:03:00	199.05	150	7725	1018.455
Q21	69	3059	539.4984	51:13:00	51.22	67	2980	525.2266
BX34	149	3506	588.1106	66:47:00	66.78	90	2115	355.3153
BX34	149	3506	588.1106	2.782639	66.78333	90	2115	355.3153
BX33	119	2441	346.8477	46:07:00	46.12	68	1394	197.8967
BX33	119	2441	346.8477	1.921528	46.11667	68	1394	197.8967
B11	214	8845	1242.416	198:33:00	198.55	138	5727	804.9141
Q88	257	14864	2168.415	181:24:00	181.40	160	10000	1451.336
Q27	483	31640	4417.36	472:18:00	472.30	370	24986	3138.137
B14	166	7551	867.7998	130:09:00	130.15	148	6734	773.9517
M31	226	6524	870.1714	178:17:00	178.28	156	4524	603.6547
Q05	370	14686	2131.52	227:14:00	227.23	249	11595	1631.735
B15	322	23610	3785.538	411:34:00	411.57	305	22073	3384.713
Q07	173	7421	1060.847	104:12:00	104.20	112	5083	730.416
S53	245	11392	2225.037	193:47:00	193.78	230	10810	2117.52

B41	517	17956	3800.991	545:49:00	545.82	459	16693	3448.593
Q56	171	9747	1126.66	155:06:00	155.10	160	9120	1054.167
Q100	159	1584	906.8377	68:07:00	68.12	154	1540	882.7884
Q100	159	1584	906.8377	2.838194	68.11667	154	1540	882.7884
BX32	154	6012	806.0079	126:03:00	126.05	82	3198	428.769
Q11	153	5624	965.3469	89:08:00	89.13	84	3421	578.5704
Q52	135	2642	1676.589	114:17:00	114.28	96	1872	1191.842
M10	193	8931	991.734	151:43:00	151.72	164	7708	856.0196
B100	229	6467	969.7882	94:03:00	94.05	98	2842	426.4592
B100	229	6467	969.7882	3.91875	94.05	98	2842	426.4592
Q41	153	7673	1231.857	137:28:00	137.47	118	5965	959.8505
B47	198	11160	1458.984	196:57:00	196.95	180	10440	1363.794
Q114	124	6682	1458.633	128:16:00	128.27	106	5874	1246.762
Q50	119	3192	1429.071	103:40:00	103.67	72	1944	869.4428
M106	86	1419	211.2103	36:09:00	36.15	42	693	103.1492
M106	86	1419	211.2103	1.50625	36.15	42	693	103.1492
Q32	196	8971	1455.336	224:42:00	224.70	180	8189	1336.372
Q111	328	12854	1806.605	188:50:00	188.83	285	10708	1497.739
Q110	247	8167	1108.599	119:17:00	119.28	176	6072	821.4446
Q110	247	8167	1108.599	4.970139	119.2833	176	6072	821.4446
Q02	198	6566	895.2945	94:19:00	94.32	170	5694	776.1964
Q02	198	6566	895.2945	3.929861	94.31667	170	5694	776.1964
Q85	372	15103	2461.344	243:59:00	243.98	228	10513	1603.32
B45	162	5184	749.7017	124:07:00	124.12	142	4544	657.1459
M101	354	17802	3202.93	520:32:00	520.53	270	15985	2485.351
B60	183	12379	1439.929	219:08:00	219.13	151	10271	1194.159
B49	257	14973	2031.176	263:43:00	263.72	154	9927	1319.892
Q20A	153	8542	1263.563	177:43:00	177.72	184	11126	1651.926
M09	140	4060	666.1019	108:34:00	108.57	98	2842	466.2713
Q54	235	14868	2110.356	267:03:00	267.05	163	10573	1503.027
M57	189	4032	555.6459	109:31:00	109.52	130	2795	385.3483
B26	230	9775	1372.205	210:36:00	210.60	210	8925	1252.883
B25	222	9102	1326.893	224:30:00	224.50	202	8282	1207.353
S51	149	7198	1095.081	81:04:00	81.07	96	4841	733.1776
S51	149	7198	1095.081	3.377778	81.06667	96	4841	733.1776
M07	224	13552	1762.488	287:32:00	287.53	194	11737	1526.44
Q48	130	3518	695.0946	69:58:00	69.97	120	3237	639.0417
Q48	130	3518	695.0946	2.915278	69.96667	120	3237	639.0417
S79+	254	5562	3761.716	235:02:00	235.03	206	4532	3065.51
Q70+	132	924	1249.479	94:21:00	94.35	120	840	1135.89
Q77	165	7795	1048.868	121:38:00	121.63	82	4018	539.8118
Q36	189	8913	1345.76	129:28:00	129.47	138	5589	806.1522
M102	220	11788	1538.425	270:04:00	270.07	194	10458	1364.532
Q16	156	5694	746.2256	67:32:00	67.53	110	4022	527.5028
Q16	156	5694	746.2256	2.813889	67.53333	110	4022	527.5028
Q22	215	12137	1733.797	144:33:00	144.55	172	10062	1440.306
S44	160	9006	1488.21	129:54:00	129.90	130	7800	1292.054

B57	130	7085	1044.037	152:34:00	152.57	124	6758	995.8505
Q113	92	1564	946.8374	75:47:00	75.78	72	1224	741.9263
Q01	174	5758	764.0802	80:42:00	80.70	150	4964	661.7383
Q01	174	5758	764.0802	3.3625	80.7	150	4964	661.7383
M11	178	10248	1322.973	222:29:00	222.48	136	7868	1013.645
S62	158	8053	1193.344	95:23:00	95.38	133	6902	1021.888
Q30	325	15152	2236.206	218:56:00	218.93	138	7245	1095.234
M04	271	17605	2341.429	401:05:00	401.08	196	12792	1644.355
Q84	184	7904	996.0718	91:57:00	91.95	112	4816	607.0764
Q84	184	7904	996.0718	3.83125	91.95	112	4816	607.0764
Q59	156	7416	1141.421	143:07:00	143.12	152	7220	1112.481
S40	149	6941	1123.44	75:32:00	75.53	126	5990	982.5658
S40	149	6941	1123.44	3.147222	75.53333	126	5990	982.5658
B64	139	6760	913.2283	110:21:00	110.35	152	7524	1016.807
Q35	171	4874	1516.073	89:28:00	89.47	180	5129	1594.906
Q35	171	4874	1516.073	3.727778	89.46667	180	5129	1594.906
Q101	135	3476	704.6125	74:47:00	74.78	86	2236	453.4602
Q101	135	3476	704.6125	3.115972	74.78333	86	2236	453.4602
B62	174	8265	1319.147	177:19:00	177.32	166	7885	1258.496
B20	189	9935	1258.824	175:44:00	175.73	132	7026	890.1625
M03	200	14386	1877.245	326:24:00	326.40	198	13678	1787.04
M103	174	9531	1355.971	241:29:00	241.48	158	8650	1230.141
S76	143	9732	1249.395	109:15:00	109.25	70	5005	640.9497
S46	190	9396	1532.793	135:36:00	135.60	148	7846	1316.554
B07	143	7694	930.7759	124:19:00	124.32	98	5096	615.7256
Q24	190	12540	1609.919	213:06:00	213.10	166	10324	1329.521
B02	136	2852	355.3383	41:35:00	41.58	114	2394	298.2925
B02	136	2852	355.3383	1.732639	41.58333	114	2394	298.2925
M35	182	2093	537.5056	31:32:00	31.53	132	1518	389.8393
M35	182	2093	537.5056	1.313889	31.53333	132	1518	389.8393
B13	142	8804	1230.36	151:51:00	151.85	96	5952	831.793
B69	97	4462	602.433	89:02:00	89.03	62	2852	384.7984
S61	120	6373	1120.566	92:29:00	92.48	114	6156	1082.139
B16	163	8802	1103.306	150:06:00	150.10	112	6928	872.2626
M01	220	12860	1692.833	274:24:00	274.40	168	10416	1292.709
B65	136	4419	605.7886	91:46:00	91.77	108	3509	481.0057
B65	136	4419	605.7886	3.823611	91.76667	108	3509	481.0057
Q76	148	9159	1384.227	136:05:00	136.08	67	4358	657.7537
S52	118	6981	1044.882	95:38:00	95.63	80	4641	694.6629
B04	114	7449	1041.372	134:39:00	134.65	110	7206	1006.552
BX08	180	9108	1472.337	162:38:00	162.63	68	3544	567.8566
M104	208	8413	1071.668	190:34:00	190.57	317	12833	1633.905
M02	196	10630	1755.82	252:59:00	252.98	172	9630	1455.776
B31	146	3494	412.8009	42:20:00	42.33	124	2976	351.4596
B31	146	3494	412.8009	1.763889	42.33333	124	2976	351.4596
M50	131	2097	297.8557	64:14:00	64.23	68	1088	154.5497
M50	131	2097	297.8557	2.676389	64.23333	68	1088	154.5497

BX23	136	3173	870.0823	74:48:00	74.80	75	1764	482.8533
BX23	136	3173	870.0823	3.116667	74.8	75	1764	482.8533
B67	127	5222	802.815	117:23:00	117.38	82	3075	417.2935
B67	127	5222	802.815	4.890972	117.3833	82	3075	417.2935
M22	132	2840	366.5352	60:17:00	60.28	86	1849	238.4487
M22	132	2840	366.5352	2.511806	60.28333	86	1849	238.4487
Q102	94	3658	542.031	65:25:00	65.42	79	3077	455.9958
Q102	94	3658	542.031	2.725694	65.41667	79	3077	455.9958
S59	140	9357	1703.095	127:39:00	127.65	117	6000	1071.901
M05	214	15401	2456.858	353:11:00	353.18	185	15267	2004.55
Q31	149	8928	1246.57	130:31:00	130.52	52	3174	444.867
B48	128	5760	765.4113	110:10:00	110.17	114	5130	681.6944
B48	128	5760	765.4113	4.590278	110.1667	114	5130	681.6944
Q39	173	8044	1232.24	137:19:00	137.32	104	4835	740.7029
Q39	173	8044	1232.24	5.721528	137.3167	104	4835	740.7029
B24	91	3611	579.8639	67:13:00	67.22	82	3203	514.3595
B24	91	3611	579.8639	2.800694	67.21667	82	3203	514.3595
S74	165	14170	2523.433	178:33:00	178.55	147	12312	2126.644
M08	132	2838	285.7908	47:19:00	47.32	72	1548	155.8859
M08	132	2838	285.7908	1.971528	47.31667	72	1548	155.8859
Q103	79	2095	273.3936	27:19:00	27.32	50	1325	173.0228
Q103	79	2095	273.3936	1.138194	27.31667	50	1325	173.0228
B37	102	4233	642.4151	71:26:00	71.43	78	3237	491.2586
B37	102	4233	642.4151	2.976389	71.43333	78	3237	491.2586
S78	200	20864	3486.669	242:42:00	242.70	148	14811	2399.68
M21	91	1911	221.1784	36:16:00	36.27	67	1407	162.8336
M21	91	1911	221.1784	1.511111	36.26667	67	1407	162.8336
M20	111	4700	700.1656	119:53:00	119.88	104	4420	655.8841
M20	111	4700	700.1656	4.995139	119.8833	104	4420	655.8841
B84	64	832	141.3742	12:17:00	12.28	34	442	75.10506
B84	64	832	141.3742	0.511806	12.28333	34	442	75.10506
B39	58	203	105.9421	7:08:00	7.13	58	203	105.9421
B39	58	203	105.9421	0.297222	7.133333	58	203	105.9421
X01	190	10651	4533.089	314:57:00	314.95	148	8582	3591.756
B32	58	1276	210.5761	24:10:00	24.17	58	1276	210.5761
B32	58	1276	210.5761	1.006944	24.16667	58	1276	210.5761
S57	87	5176	832.2496	64:53:00	64.88	63	3941	631.8688
S57	87	5176	832.2496	2.703472	64.88333	63	3941	631.8688
BXM07	135	1822	2331.19	155:21:00	155.35	89	1246	1555.041
BXM07	135	1822	2331.19	6.472917	155.35	89	1246	1555.041
X10	80	3868	1867.444	134:01:00	134.02	74	3626	1718.068
BXM09	98	1913	1535.379	117:20:00	117.33	51	997	799.4405
BXM09	98	1913	1535.379	4.888889	117.3333	51	997	799.4405
BXM10	87	1653	1230.189	99:35:00	99.58	53	1007	749.6222
BXM10	87	1653	1230.189	4.149306	99.58333	53	1007	749.6222
X17	63	4707	2048.54	125:03:00	125.05	77	5157	2283.955
X17	63	4707	2048.54	5.210417	125.05	77	5157	2283.955

BXM08	93	1466	1324.477	4:54:00	100.90	50	773	704.027
BXM08	93	1466	1324.477	4.204167	100.9	50	773	704.027
Q67	107	4586	746.3049	71:00:00	71.00	33	1414	230.1715
Q67	107	4586	746.3049	2.958333	71	33	1414	230.1715
BXM01	94	2542	1340.711	3:17:00	123.28	58	1653	828.6294
BXM01	94	2542	1340.711	5.136806	123.2833	58	1653	828.6294
BXM06	48	528	562.2072	44:10:00	44.17	34	374	398.2301
BXM06	48	528	562.2072	1.840278	44.16667	34	374	398.2301
M12	65	1430	226.4856	32:32:00	32.53	63	1386	219.5181
M12	65	1430	226.4856	1.355556	32.53333	63	1386	219.5181
BX24	87	2025	352.5121	37:01:00	37.02	87	2025	352.5121
BX24	87	2025	352.5121	1.542361	37.01667	87	2025	352.5121
X27	81	2537	1009.259	83:42:00	83.70	48	1728	664.6643
X27	81	2537	1009.259	3.4875	83.7	48	1728	664.6643
BXM11	87	1791	1352.155	118:50:00	118.83	61	1249	947.146
BXM11	87	1791	1352.155	4.951389	118.8333	61	1249	947.146
BX46	74	999	192.2015	24:31:00	24.52	58	783	150.6444
BX46	74	999	192.2015	1.021528	24.51667	58	783	150.6444
BXM02	76	2003	1158.574	97:28:00	97.47	59	1564	900.848
BXM02	76	2003	1158.574	4.061111	97.46667	59	1564	900.848
QM15	61	1545	913.7225	75:39:00	75.65	24	600	356.7604
QM15	61	1545	913.7225	3.152083	75.65	24	600	356.7604
QM05	74	3316	1488.427	94:47:00	94.78	32	1472	658.795
QM05	74	3316	1488.427	3.949306	94.78333	32	1472	658.795
QM02	75	1944	1279.412	88:37:00	88.62	32	944	556.6027
QM02	75	1944	1279.412	3.692361	88.61667	32	944	556.6027
QM06	50	1434	958.329	59:45:00	59.75	32	912	610.6157
QM06	50	1434	958.329	2.489583	59.75	32	912	610.6157
BXM03	54	1589	815.4151	67:19:00	67.32	35	1067	536.253
BXM03	54	1589	815.4151	2.804861	67.31667	35	1067	536.253
BM2	47	1739	861.3115	63:50:00	63.83	23	884	443.6696
BM2	47	1739	861.3115	2.659722	63.83333	23	884	443.6696
BM1	58	2366	1056.878	83:57:00	83.95	22	970	432.7493
BM1	58	2366	1056.878	3.497917	83.95	22	970	432.7493
BM5	30	814	508.2622	36:11:00	36.18	16	434	271.091
BM5	30	814	508.2622	1.507639	36.18333	16	434	271.091
BM3	46	1937	876.5449	67:39:00	67.65	23	1028	460.839
BM3	46	1937	876.5449	2.81875	67.65	23	1028	460.839
QM04	42	930	520.0902	44:23:00	44.38	32	704	392.8971
QM04	42	930	520.0902	1.849306	44.38333	32	704	392.8971
BXM04	41	1230	568.8359	55:30:00	55.50	32	960	443.8519
BXM04	41	1230	568.8359	2.3125	55.5	32	960	443.8519
X28	71	2227	1047.744	86:59:00	86.98	46	1863	804.3446
X28	71	2227	1047.744	3.624306	86.98333	46	1863	804.3446
BM4	36	1411	622.3899	47:06:00	47.10	19	800	352.3687
BM4	36	1411	622.3899	1.9625	47.1	19	800	352.3687
Q20B	103	6410	928.8892	5.415278	129.9667			

hours_10_1	tuesday Hour	trips_10_1	tops_10_1	miles_10_1	hours_10_1	Monday Hour	(2016)	Weekday Ridership	Weekday Ridership/ Trip
93:17:00	93.28	258	3999	610.0967	75:56:00	75.93	24,746	63	
120:19:00	120.32	190	4219	1075.631	100:02:00	100.03	48,124	79	
219:40:00	219.67	225	3552	1682.072	156:04:00	156.07	48,124	79	
70:43:00	70.72	212	2438	394.1905	61:50:00	61.83	15,034	36	
25:48:00	25.80	65	1820	203.5459	21:43:00	21.72	4,225	39	
89:38:00	89.63	214	3103	477.9748	77:08:00	77.13	13,892	44	
81:37:00	81.62	156	3276	409.4839	65:27:00	65.45	10,296	43	
71:55:00	71.92	148	3331	378.9592	54:07:00	54.12	9,303	37	
151:03:00	151.05	210	5040	788.0371	119:31:00	119.52	17,651	52	
46:58:00	46.97	183	3384	473.4448	48:08:00	48.13	9,731	27	
1.956944	46.96667	183	3384	473.4448	2.005556	48.133333	9731	27.03056	
55:59:00	55.98	147	1912	289.1766	41:38:00	41.63	11,195	37	
234:09:00	234.15	253	8516	1471.318	198:07:00	198.12	27,175	69	
195:06:00	195.10	311	9262	2219.13	184:28:00	184.47	23,363	58	
119:38:00	119.63	194	3686	583.7465	19:03:00	91.05	12,094	40	
193:15:00	193.25	210	6590	1163.088	134:34:00	134.57	23,800	54	
80:27:00	80.45	186	3255	449.1373	69:56:00	69.93	12,308	44	
298:54:00	298.90	228	9866	1536.487	235:32:00	235.53	29,378	94	
201:23:00	201.38	152	8554	1267.721	151:39:00	151.65	20,083	64	
163:09:00	163.15	207	5795	906.9407	115:23:00	115.38	14,921	50	
42:34:00	42.57	92	1196	192.5546	31:50:00	31.83	14,901	44	
49:29:00	49.48	98	1421	241.778	37:27:00	37.45	14,901	44	
8:45:00	32.75	180	1890	239.129	0:03:00	24.05	4186	14	
1.364583	32.75	180	1890	239.129	1.002083	24.05	4186	13.76974	
67:42:00	67.70	154	3080	391.5525	57:58:00	57.97	7,773	32	
60:09:00	60.15	100	2650	383.0192	44:05:00	44.08	5,402	34	
142:29:00	142.48	184	5199	944.2167	114:12:00	114.20	23,558	55	
90:12:00	90.20	160	1892	837.9723	85:46:00	85.77	23,558	55	
40:53:00	40.88	95	2041	315.7113	31:18:00	31.30	5,050	30	
65:37:00	65.62	152	3392	450.9923	48:37:00	48.62	7,435	29	
58:34:00	58.57	78	1866	330.7549	42:21:00	42.35	6,204	41	
69:27:00	69.45	110	5004	616.9601	68:42:00	68.70	8,780	56	
120:52:00	120.87	166	4265	570.0014	99:40:00	99.67	30,558	49	
188:15:00	188.25	256	6653	852.5109	138:56:00	138.93	30,558	49	
171:45:00	171.75	173	7646	1174.639	150:59:00	150.98	16,434	72	
172:14:00	172.23	133	7118	1195.9	129:54:00	129.90	21,052	66	
127:41:00	127.68	159	4840	764.8868	98:33:00	98.55	14,690	63	
155:21:00	155.35	124	5766	927.451	126:12:00	126.20	36,487	79	
156:03:00	156.05	122	5433	886.8909	125:22:00	125.37	36,487	79	
54:30:00	54.50	108	3389	606.1968	53:27:00	53.45	7,842	38	
88:05:00	88.08	146	4818	628.8222	79:41:00	79.68	10,466	46	
89:24:00	89.40	158	6548	833.1491	96:33:00	96.55	14,026	51	

302:10:00	302.17	242	10283	1589.595	227:48:00	227.80	28,156	61
204:12:00	204.20	189	9450	1281.541	155:53:00	155.88	19,828	55
198:12:00	198.20	188	4606	2705.812	188:28:00	188.47	14,752	60
326:58:00	326.97	274	8708	3758.412	306:19:00	306.32	27,712	79
67:22:00	67.37	102	4284	522.84	51:48:00	51.80	9,849	47
105:07:00	105.12	149	5067	835.1554	78:02:00	78.03	11,334	35
441:58:00	441.97	364	15656	2067.255	312:31:00	312.52	31,886	65
203:39:00	203.65	248	5704	2355.011	189:56:00	189.93	16,751	62
153:11:00	153.18	158	5451	762.8241	107:06:00	107.10	14,269	50
91:36:00	91.60	170	6213	834.6686	79:37:00	79.62	9,893	35
23:41:00	23.68	55	1267	154.6559	23:41:00	23.68	2,296	29
492:42:00	492.70	291	21545	2813.962	8:15:00	344.25	41,320	69
164:34:00	164.57	155	7516	1047.887	127:35:00	127.58	16,059	68
122:00:00	122.00	108	6020	846.6418	106:33:00	106.55	25,454	90
117:18:00	117.30	93	5246	760.0568	98:05:00	98.08	25,454	90
80:05:00	80.08	118	4012	521.8412	52:58:00	52.97	7,343	35
107:58:00	107.97	171	5892	783.9832	90:03:00	90.05	11,279	46
133:05:00	133.08	120	5751	980.8516	98:16:00	98.27	10,696	50
338:25:00	338.42	269	13050	2000.949	269:08:00	269.13	30,474	69
57:45:00	57.75	75	2495	357.8862	48:33:00	48.55	11,411	50
65:55:00	65.92	102	3191	454.0067	57:51:00	57.85	11,411	50
160:41:00	160.68	175	7000	1263.521	146:41:00	146.68	13,824	48
1:21:00	49.35	104	2444	315.5886	37:54:00	37.90	4,976	27
2.05625	49.35	104	2444	315.5886	1.579167	37.9	4976	26.60963
241:17:00	241.28	228	3078	1375.025	146:15:00	146.25	43,463	54
327:23:00	327.38	280	14980	2228.236	276:50:00	276.83	43,463	54
137:06:00	137.10	158	7582	1059.339	97:09:00	97.15	14,853	44
180:00:00	180.00	226	7458	969.7555	143:08:00	143.13	15,380	47
98:19:00	98.32	146	4307	773.3821	77:45:00	77.75	8,281	37
277:52:00	277.87	202	15217	2089.479	247:35:00	247.58	27,959	81
268:58:00	268.97	231	13868	1902.178	228:56:00	228.93	37,418	64
179:22:00	179.37	150	2730	1353.846	137:43:00	137.72	37,418	64
415:20:00	415.33	334	15003	2726.845	319:02:00	319.03	29,412	59
54:54:00	54.90	72	2831	491.5409	53:24:00	53.40	8,043	45
75:54:00	75.90	170	2805	351.3427	64:02:00	64.03	10,596	34
3.1625	75.9	170	2805	351.3427	2.668056	64.03333	10596	34.18065
10:18:00	106.30	140	6515	837.2822	9:10:00	81.17	8,516	42
152:16:00	152.27	176	9600	1371.636	170:43:00	170.72	14,404	66
166:42:00	166.70	208	8289	1162.234	142:53:00	142.88	13,720	51
105:57:00	105.95	135	5005	741.6312	90:39:00	90.65	10,219	44
40:21:00	40.35	86	1935	508.3935	29:40:00	29.67	2,476	23
1.68125	40.35	86	1935	508.3935	1.236111	29.66667	2476	22.50909
61:42:00	61.70	84	2809	340.5345	40:18:00	40.30	5,217	32
91:55:00	91.92	106	4399	633.5899	21:26:00	69.43	10,019	46
271:26:00	271.43	222	13083	1816.109	248:14:00	248.23	44,797	74
241:47:00	241.78	198	4257	1702.125	189:55:00	189.92	44,797	74
32:03:00	32.05	48	1632	300.3447	27:00:00	27.00	3,467	38

157:13:00	157.22	224	10080	1193.997	158:50:00	158.83	11,803	45
89:51:00	89.85	102	3825	592.9483	69:55:00	69.92	7,988	44
75:37:00	75.62	82	3034	560.974	49:34:00	49.57	8,239	46
76:26:00	76.43	104	3796	501.9981	60:45:00	60.75	5,942	45
100:46:00	100.77	104	4733	759.258	80:54:00	80.90	9,680	48
151:22:00	151.37	234	10102	1348.177	132:47:00	132.78	11,099	39
175:28:00	175.47	235	11868	1882.587	20:35:00	140.58	21,468	43
201:54:00	201.90	202	10403	1532.441	178:15:00	178.25	14,159	59
114:16:00	114.27	120	5542	896.0045	98:17:00	98.28	15,750	51
85:34:00	85.57	77	2903	485.7127	60:59:00	60.98	15,750	51
29:37:00	29.62	50	1655	216.6585	21:47:00	21.78	5,876	32
29:23:00	29.38	47	1658	220.2105	21:00:00	21.00	5,876	32
124:43:00	124.72	150	6450	878.7204	106:15:00	106.25	9,945	47
233:59:00	233.98	176	9453	1836.159	199:50:00	199.83	13,761	57
239:15:00	239.25	164	12856	1637.97	206:09:00	206.15	19,616	84
131:39:00	131.65	153	5202	1137.105	98:42:00	98.70	11,194	43
121:14:00	121.23	148	7252	1256.846	110:55:00	110.92	9,684	43
161:35:00	161.58	166	6142	849.9717	116:58:00	116.97	12,435	44
218:32:00	218.53	260	11328	1479.732	206:17:00	206.28	19,099	45
230:01:00	230.02	286	14443	2029.758	201:12:00	201.20	17,224	42
51:36:00	51.60	99	1881	295.8112	40:38:00	40.63	5,675	33
169:09:00	169.15	146	6224	992.8267	117:36:00	117.60	15,234	57
112:02:00	112.03	134	5427	981.3341	93:18:00	93.30	11,266	43
214:22:00	214.37	152	8512	1132.449	171:48:00	171.80	11,607	64
74:40:00	74.67	73	3979	582.6272	57:37:00	57.62	8,465	63
98:34:00	98.57	174	6438	834.37	83:17:00	83.28	9,242	29
106:26:00	106.43	128	5888	868.0111	4:17:00	76.28	7,702	36
202:03:00	202.05	158	8769	1159.9	177:48:00	177.80	17,006	73
100:51:00	100.85	171	5932	800.9738	75:43:00	75.72	8,664	30
182:37:00	182.62	157	5037	1468.142	140:20:00	140.33	14,448	45
16:32:00	16.53	56	941	135.4629	14:09:00	14.15	1,920	19
0.688889	16.53333	56	941	135.4629	0.589583	14.15	1920	19.2
146:07:00	146.12	124	6386	841.9226	108:45:00	108.75	10,540	57
46:21:00	46.35	66	2931	516.9107	45:42:00	45.70	2,926	42
38:46:00	38.77	90	2115	355.3153	36:33:00	36.55	4,268	29
1.615278	38.76667	90	2115	355.3153	1.522917	36.55	4268	28.6443
25:00:00	25.00	54	1107	157.1532	17:54:00	17.90	2,866	24
1.041667	25	54	1107	157.1532	0.745833	17.9	2866	24.08403
96:50:00	96.83	154	6391	898.2375	123:09:00	123.15	11,273	53
114:11:00	114.18	114	7125	1034.077	84:19:00	84.32	11,010	43
309:47:00	309.78	274	18719	2354.202	224:10:00	224.17	24,580	51
103:07:00	103.12	116	5279	606.7514	74:55:00	74.92	7,243	44
96:31:00	96.52	132	3826	510.3169	85:02:00	85.03	9,995	44
156:38:00	156.63	201	9342	1311.867	115:59:00	115.98	11,728	32
348:37:00	348.62	270	19726	3187.051	300:54:00	300.90	22,282	69
58:58:00	58.97	79	3585	515.7393	40:51:00	40.85	5,341	31
163:56:00	163.93	182	8554	1675.603	125:32:00	125.53	9,378	38

467:31:00	467.52	350	13129	2641.049	340:46:00	340.77	27,082	52
131:24:00	131.40	128	7296	843.3333	98:33:00	98.55	7,862	46
64:04:00	64.07	170	1700	974.5817	69:19:00	69.32	4,129	26
2.669444	64.06667	170	1700	974.5817	2.888194	69.31667	4129	25.96855
57:24:00	57.40	60	2340	313.7334	38:21:00	38.35	6,809	44
46:49:00	46.82	84	3421	578.5704	46:44:00	46.73	5,004	33
79:56:00	79.93	92	1794	1142.181	76:40:00	76.67	5,356	40
124:47:00	124.78	148	6956	772.5055	108:58:00	108.97	6,874	36
33:43:00	33.72	66	1914	287.2072	22:37:00	22.62	5,387	24
1.404861	33.71667	66	1914	287.2072	0.942361	22.61667	5387	23.52402
85:12:00	85.20	62	3127	503.3939	42:58:00	42.97	7,204	47
176:05:00	176.08	134	7772	1015.269	125:20:00	125.33	10,436	53
109:11:00	109.18	108	6791	1269.953	103:13:00	103.22	6,396	52
61:21:00	61.35	72	1944	869.4428	57:15:00	57.25	4,690	39
14:56:00	14.93	42	693	103.1492	14:15:00	14.25	2,476	29
0.622222	14.93333	42	693	103.1492	0.59375	14.25	2476	28.7907
191:09:00	191.15	155	7052	1150.823	154:33:00	154.55	9,454	48
147:47:00	147.78	254	9720	1363.187	123:25:00	123.42	12,390	38
83:51:00	83.85	119	4107	555.3238	55:06:00	55.10	6,281	25
3.49375	83.85	119	4107	555.3238	2.295833	55.1	6281	25.42915
76:42:00	76.70	127	4254	580.038	55:08:00	55.13	5,722	29
3.195833	76.7	127	4254	580.038	2.297222	55.13333	5722	28.89899
151:07:00	151.12	188	8673	1319.95	120:57:00	120.95	11,820	32
98:24:00	98.40	116	3712	536.8234	70:28:00	70.47	6,019	37
360:07:00	360.12	226	13574	2089.191	292:06:00	292.10	24,275	69
12:56:00	156.93	118	8018	934.2978	17:08:00	113.13	9,906	54
155:21:00	155.35	144	9106	1209.269	137:03:00	137.05	12,452	48
195:13:00	195.22	167	10105	1500.11	173:53:00	173.88	14,192	55
61:14:00	61.23	89	2579	423.1212	59:23:00	59.38	5,333	38
167:20:00	167.33	136	8936	1271.149	129:09:00	129.15	11,952	51
65:29:00	65.48	120	2580	355.7061	64:46:00	64.77	6,065	32
178:40:00	178.67	162	6885	966.5097	120:02:00	120.03	9,723	42
181:06:00	181.10	132	5412	788.9634	112:19:00	112.32	10,048	45
49:07:00	49.12	97	4897	740.6876	49:03:00	49.05	4,169	26
2.046528	49.11667	97	4897	740.6876	2.04375	49.05	4169	26.38608
231:14:00	231.23	184	11132	1447.758	213:13:00	213.22	12,905	58
61:40:00	61.67	92	2476	488.3748	47:07:00	47.12	2,854	22
2.569444	61.66667	92	2476	488.3748	1.963194	47.11667	2854	21.95385
192:26:00	192.43	184	4048	2738.126	164:09:00	164.15	11,378	45
79:14:00	79.23	120	840	1135.89	80:33:00	80.55	4,183	32
52:41:00	52.68	62	3038	408.1504	36:43:00	36.72	6,413	39
74:25:00	74.42	113	4574	659.8684	58:03:00	58.05	6,101	32
204:47:00	204.78	172	9490	1239.259	184:00:00	184.00	12,292	56
43:50:00	43.83	100	3658	479.4776	36:16:00	36.27	4,054	26
1.826389	43.83333	100	3658	479.4776	1.511111	36.26667	4054	25.98718
110:00:00	110.00	172	10062	1440.306	110:00:00	110.00	7,247	34
103:20:00	103.33	119	7139	1182.353	91:34:00	91.57	7,016	39

119:42:00	119.70	102	5559	819.1674	91:00:00	91.00	7,244	56
58:59:00	58.98	41	697	422.6824	35:34:00	35.57	4,569	50
61:31:00	61.52	119	3971	537.237	46:59:00	46.98	4,381	25
2.563194	61.51667	119	3971	537.237	1.957639	46.98333	4381	25.17816
146:19:00	146.32	145	8405	1083.15	142:01:00	142.02	10,152	57
74:45:00	74.75	96	5440	804.6764	54:09:00	54.15	4,431	25
91:44:00	91.73	106	5564	841.4207	69:45:00	69.75	10,555	32
228:23:00	228.38	174	11336	1462.2	191:04:00	191.07	16,235	60
49:29:00	49.48	98	4216	531.5089	42:00:00	42.00	4,441	24
2.061806	49.48333	98	4216	531.5089	1.75	42	4441	24.13587
120:59:00	120.98	122	5795	892.9125	91:16:00	91.27	7,127	46
59:57:00	59.95	123	5835	956.5723	58:20:00	58.33	4,629	26
2.497917	59.95	123	5835	956.5723	2.430556	58.33333	4629	26.00562
113:17:00	113.28	126	6236	843.0279	86:29:00	86.48	5,732	41
91:03:00	91.05	181	5158	1604.085	85:57:00	85.95	4,426	26
3.79375	91.05	181	5158	1604.085	3.58125	85.95	4426	25.88304
43:10:00	43.17	86	2236	453.4602	42:33:00	42.55	3,632	27
1.798611	43.16667	86	2236	453.4602	1.772917	42.55	3632	26.9037
159:27:00	159.45	124	5890	940.0815	113:36:00	113.60	7,882	45
108:12:00	108.20	114	6320	800.2459	91:31:00	91.52	7,042	37
251:33:00	251.55	170	11625	1516.776	194:30:00	194.50	13,149	66
188:13:00	188.22	148	8106	1153.127	170:19:00	170.32	9,786	56
54:11:00	54.18	70	5005	640.9497	44:33:00	44.55	4,617	31
100:59:00	100.98	136	7206	1210.053	93:09:00	93.15	7,299	33
72:38:00	72.63	90	4732	571.9351	63:33:00	63.55	6,066	42
155:28:00	155.47	136	8976	1152.363	122:02:00	122.03	8,512	45
28:47:00	28.78	114	2394	298.2925	28:47:00	28.78	2,464	18
1.199306	28.78333	114	2394	298.2925	1.199306	28.78333	2464	18.11765
23:36:00	23.60	134	1541	395.7459	24:01:00	24.02	1,038	6
0.983333	23.6	134	1541	395.7459	1.000694	24.01667	1038	5.703297
99:03:00	99.05	92	5704	797.1349	91:55:00	91.92	6,290	44
45:06:00	45.10	62	2852	384.7984	44:11:00	44.18	4,225	44
86:09:00	86.15	77	4158	730.1823	58:01:00	58.02	4,385	30
94:06:00	94.10	99	6137	773.1593	86:19:00	86.32	6,739	41
158:26:00	158.43	140	8680	1077.258	122:57:00	122.95	10,436	47
60:11:00	60.18	98	3184	436.4403	55:39:00	55.65	3,398	25
2.507639	60.18333	98	3184	436.4403	2.31875	55.65	3398	24.98529
55:23:00	55.38	62	4030	608.3777	52:18:00	52.30	5,742	39
55:22:00	55.37	79	4662	697.584	52:57:00	52.95	3,450	29
106:12:00	106.20	96	6289	878.3937	91:51:00	91.85	6,195	54
55:18:00	55.30	68	3544	567.8566	55:22:00	55.37	7,282	40
21:46:00	285.77	280	11329	1442.847	21:03:00	237.05	8,223	40
171:31:00	171.52	152	9007	1361.703	150:46:00	150.77	9,275	47
29:46:00	29.77	123	2951	348.6253	29:48:00	29.80	2753	19
1.240278	29.76667	123	2951	348.6253	1.241667	29.8	2753	18.85616
26:50:00	26.83	68	1088	154.5497	25:45:00	25.75	2,785	21
1.118056	26.83333	68	1088	154.5497	1.072917	25.75	2785	21.25954

41:21:00	41.35	75	1764	482.8533	38:55:00	38.92	3,829	28
1.722917	41.35	75	1764	482.8533	1.621528	38.91667	3829	28.15441
50:51:00	50.85	82	3075	417.2935	49:26:00	49.43	4,504	35
2.11875	50.85	82	3075	417.2935	2.059722	49.43333	4504	35.46457
34:49:00	34.82	86	1849	238.4487	33:43:00	33.72	2,732	21
1.450694	34.81667	86	1849	238.4487	1.404861	33.71667	2732	20.69697
47:14:00	47.23	79	3077	455.9958	47:14:00	47.23	2,663	28
1.968056	47.23333	79	3077	455.9958	1.968056	47.23333	2663	28.32979
85:23:00	85.38	86	4399	786.426	59:19:00	59.32	3,592	26
264:39:00	264.65	165	13800	1816.348	222:58:00	222.97	10,063	47
44:21:00	44.35	40	2440	342.0509	34:00:00	34.00	5,692	38
82:36:00	82.60	110	4950	657.7753	76:12:00	76.20	3,851	30
3.441667	82.6	110	4950	657.7753	3.175	76.2	3851	30.08594
66:01:00	66.02	83	3859	591.1658	50:29:00	50.48	5,548	32
2.750694	66.01667	83	3859	591.1658	2.103472	50.48333	5548	32.06936
53:34:00	53.57	82	3203	514.3595	49:39:00	49.65	2,390	26
2.231944	53.56667	82	3203	514.3595	2.06875	49.65	2390	26.26374
132:34:00	132.57	137	12254	2173.106	129:05:00	129.08	5,411	31
25:07:00	25.12	72	1548	155.8859	22:44:00	22.73	2,107	16
1.046528	25.11667	72	1548	155.8859	0.947222	22.73333	2107	15.96212
16:59:00	16.98	50	1325	173.0228	16:59:00	16.98	1,385	18
0.707639	16.98333	50	1325	173.0228	0.707639	16.98333	1385	17.53165
49:34:00	49.57	78	3237	491.2586	44:23:00	44.38	2,380	23
2.065278	49.56667	78	3237	491.2586	1.849306	44.38333	2380	23.33333
154:06:00	154.10	140	14178	2306.685	140:23:00	140.38	6,163	31
23:58:00	23.97	67	1407	162.8336	23:03:00	23.05	1,402	15
0.998611	23.96667	67	1407	162.8336	0.960417	23.05	1402	15.40659
97:12:00	97.20	100	4250	630.6578	85:01:00	85.02	2,446	22
4.05	97.2	100	4250	630.6578	3.542361	85.01667	2446	22.03604
10:12:00	10.20	34	442	75.10506	10:13:00	10.22	595	9
0.425	10.2	34	442	75.10506	0.425694	10.21667	595	9.296875
9:02:00	9.03	58	203	105.9421	0.35625	8.55	260	4
0.376389	9.033333	58	203	105.9421	0.35625	8.55	260	4.482759
213:33:00	213.55	110	6378	2669.269	143:21:00	143.35	6,019	32
22:35:00	22.58	58	1276	210.5761	21:55:00	21.92	819	14
0.940972	22.58333	58	1276	210.5761	0.913194	21.91667	819	14.12069
20:31:00	44.52	66	4132	662.1109	21:56:00	45.93	1,436	17
1.854861	44.51667	66	4132	662.1109	1.913889	45.93333	1436	16.50575
88:50:00	88.83	58	812	1013.583	55:38:00	55.63	2,559	19
3.701389	88.83333	58	812	1013.583	2.318056	55.63333	2559	18.95556
108:18:00	108.30	50	2450	1160.857	68:29:00	68.48	2,825	28
2:11:00	50.18	32	624	501.1617	5:38:00	29.63	2,076	21
2.090972	50.18333	32	624	501.1617	1.234722	29.63333	2076	21.18367
53:45:00	53.75	34	646	480.8113	8:10:00	32.17	1,445	17
2.239583	53.75	34	646	480.8113	1.340278	32.16667	1445	16.6092
125:47:00	125.78	46	3082	1364.437	73:57:00	73.95	6,114	34
5.240972	125.7833	46	3082	1364.437	3.08125	73.95	6114	34.34831

21:07:00	45.12	30	465	422.2643	1:42:00	25.70	1549	17
1.879861	45.11667	30	465	422.2643	1.070833	25.7	1549	16.65591
21:40:00	21.67	29	1242	202.2763	19:10:00	19.17	2,768	26
0.902778	21.66667	29	1242	202.2763	0.798611	19.16667	2768	25.86916
11:04:00	59.07	28	798	400.028	3:36:00	27.60	1302	14
2.461111	59.06667	28	798	400.028	1.15	27.6	1302	13.85106
27:08:00	27.13	30	330	351.3795	22:33:00	22.55	594	12
1.130556	27.13333	30	330	351.3795	0.939583	22.55	594	12.375
32:13:00	32.22	63	1386	219.5181	1.342361	32.22	515	8
1.342361	32.21667	63	1386	219.5181	1.342361	32.21667	515	7.923077
10:59:00	34.98	87	2025	352.5121	1.3625	32.70	754	9
1.457639	34.98333	87	2025	352.5121	1.3625	32.7	754	8.666667
50:12:00	50.20	42	1512	581.5813	47:11:00	47.18	3,106	27
2.091667	50.2	42	1512	581.5813	1.965972	47.18333	3106	27.24561
67:50:00	67.83	30	615	465.9096	32:19:00	32.32	997	11
2.826389	67.83333	30	615	465.9096	1.346528	32.31667	997	11.45977
18:49:00	18.82	58	783	150.6444	19:17:00	19.28	619	8
0.784028	18.81667	58	783	150.6444	0.803472	19.28333	619	8.364865
63:27:00	63.45	31	822	473.3658	33:51:00	33.85	673	9
2.64375	63.45	31	822	473.3658	1.410417	33.85	673	8.855263
26:37:00	26.62					0.00	1,351	22
1.109028	26.61667					0	1351	22.14754
43:18:00	43.30	28	1288	576.4456	33:32:00	33.53	1,860	20
1.804167	43.3	28	1288	576.4456	1.397222	33.53333	1860	19.57895
40:37:00	40.62	28	826	487.0273	33:11:00	33.18	1,679	17
1.692361	40.61667	28	826	487.0273	1.382639	33.18333	1679	16.9596
40:36:00	40.60	28	798	534.2887	30:53:00	30.88	974	17
1.691667	40.6	28	798	534.2887	1.286806	30.88333	974	16.50847
38:40:00	38.67	26	793	398.2546	27:00:00	27.00	635	12
1.611111	38.66667	26	793	398.2546	1.125	27	635	11.75926
29:59:00	29.98					0.00	786	17
1.249306	29.98333					0	786	16.7234
4:52:00	28.87					0.00	1140	20
1.202778	28.86667					0	1140	19.65517
17:20:00	17.33					0.00	575	19
0.722222	17.33333					0	575	19.16667
29:45:00	29.75					0.00	703	15
1.239583	29.75					0	703	15.28261
30:01:00	30.02	28	616	343.785	24:42:00	24.70	710	10
1.250694	30.01667	28	616	343.785	1.029167	24.7	710	10.28986
36:53:00	36.88	26	780	360.6297	1.1625	27.90	346	8
1.536806	36.88333	26	780	360.6297	1.1625	27.9	346	8.439024
63:45:00	63.75	40	1620	699.4301	2.403472	57.68	2,634	26
2.65625	63.75	40	1620	699.4301	2.403472	57.68333	2634	26.34
25:20:00	25.33					0.00	569	16
1.055556	25.33333					0	569	15.80556
0						0	14192	55.4375

	Weekday	Weekday				Weekend	Weekend	
Weekday	Ridership/ Ridership/ Stop Mile	Ridership/ Revenue Hour	Weekend Ridership (2016)	Weekend Ridership/ Trip	Weekend Ridership/ Stop	Ridership/ Revenue Mile	Ridership/ Revenue Hour	
	4.08	26.76	189	24,541	43	2.76	18.12	145
	4.41	11.89	116	60,307	65	3.51	9.77	101
	4.41	11.89	116	60,307	65	3.51	9.77	101
	3.16	19.52	104	11,994	26	2.28	14.08	90
	1.44	12.85	106	4,060	31	1.09	9.75	85
	3.04	19.75	104	13,485	30	2.09	13.54	81
	2.07	16.56	95	11,362	35	1.65	13.20	77
	1.65	14.53	100	9,503	29	1.29	11.32	75
	2.15	13.75	81	20,286	45	1.87	11.96	75
	1.46	10.47	92	7,093	20	1.06	7.57	75
1.463748	10.46711	91.629	7093	19.59392	1.059606	7.573649	74.58465	
	2.92	19.34	107	7,217	21	1.64	10.82	74
	2.13	12.35	83	31,882	60	1.78	10.30	74
	1.88	8.20	88	27,714	44	1.47	6.19	73
	2.17	13.88	85	14,844	35	1.83	11.58	70
	1.80	10.19	71	22,699	46	1.48	8.36	69
	2.53	18.33	99	10,377	26	1.48	10.69	69
	2.22	14.26	83	36,862	73	1.69	10.85	69
	1.32	7.71	62	24,053	69	1.23	8.27	68
	1.80	11.48	84	18,737	39	1.41	8.98	67
	3.25	19.53	109	10,848	26	1.92	11.57	67
	3.25	19.53	109	10,848	26	1.92	11.57	67
	1.31	10.36	75	3,801	10	0.94	7.41	67
1.311404	10.36492	74.50608	3801	9.84715	0.937824	7.412262	66.91901	
	1.59	12.47	94	8,406	25	1.26	9.90	67
	1.34	9.18	80	6,919	29	1.10	7.59	66
	2.74	10.53	85	28,255	40	1.91	7.69	65
	2.74	10.53	85	28,255	40	1.91	7.69	65
	1.41	9.10	75	4,699	22	1.03	6.67	65
	1.26	9.42	78	7,436	22	0.98	7.35	65
	1.70	9.60	65	6,561	36	1.49	8.44	65
	1.23	9.96	74	8,803	40	0.88	7.13	64
	1.92	14.79	79	34,789	38	1.46	11.17	64
	1.92	14.79	79	34,789	38	1.46	11.17	64
	1.60	10.39	73	20,411	57	1.28	8.36	63
	1.46	7.63	64	19,105	62	1.17	6.94	63
	1.80	10.90	72	14,211	40	1.33	8.39	63
	2.14	10.87	72	35,237	65	1.56	8.89	63
	2.14	10.87	72	35,237	65	1.56	8.89	63
	1.22	6.89	70	6,710	31	0.99	5.53	62
	1.39	10.68	64	10,427	35	1.05	8.07	62
	1.22	9.55	72	11,491	37	0.89	7.01	62

2.11	11.69	74	32,445	61	1.43	9.27	61
1.38	10.44	79	21,601	50	1.01	7.41	60
2.45	4.16	55	23,182	60	2.45	4.17	60
2.57	5.98	63	37,840	68	2.13	4.94	60
1.14	9.38	76	7,077	31	0.74	6.06	59
1.20	7.06	64	10,823	32	0.95	5.76	59
1.75	11.52	71	44,345	52	1.29	9.23	59
2.70	6.53	74	23,092	45	1.98	4.79	59
1.44	10.32	64	15,216	41	1.19	8.47	58
0.97	7.25	68	9,898	27	0.74	5.49	58
1.25	10.22	74	2,706	25	1.07	8.75	57
1.18	7.44	58	47,748	66	0.98	6.83	57
1.41	10.09	75	16,584	48	0.98	7.05	57
1.60	11.17	75	25,177	60	1.07	7.51	57
1.60	11.17	75	25,177	60	1.07	7.51	57
1.04	8.03	66	7,537	27	0.80	6.13	57
1.30	9.64	69	11,188	30	0.87	6.54	57
1.12	6.86	55	13,056	48	1.00	5.88	56
1.68	9.71	62	34,119	59	1.22	7.99	56
1.55	10.87	74	12,866	36	1.10	7.69	56
1.55	10.87	74	12,866	36	1.10	7.69	56
1.32	7.63	63	17,084	47	1.18	6.55	56
1.13	8.77	73	4,833	20	0.86	6.66	55
1.133227	8.77132	73.41038	4833	20.22176	0.860577	6.664134	55.39255
1.91	8.33	63	54,891	49	1.43	6.93	55
1.91	8.33	63	54,891	49	1.43	6.93	55
1.00	6.61	63	12,950	35	0.72	5.18	55
1.43	11.00	68	17,829	36	1.08	8.28	55
1.27	7.27	59	9,713	30	1.01	5.62	55
1.30	8.02	63	28,801	69	0.91	6.60	55
1.76	7.90	64	44,282	52	1.25	6.25	54
1.76	7.90	64	44,282	52	1.25	6.25	54
1.38	7.28	56	39,811	53	1.24	6.54	54
1.12	6.48	56	5,782	40	1.01	5.80	53
2.10	16.75	82	7,462	20	1.19	9.50	53
2.096142	16.74516	81.86454	7462	19.63684	1.190112	9.501445	53.32539
0.89	6.95	65	9,984	31	0.67	5.23	53
1.22	8.50	60	17,200	50	0.92	6.41	53
1.33	9.44	68	16,467	38	0.96	6.83	53
1.20	8.08	58	10,400	35	0.95	6.40	53
1.00	3.81	60	3,696	19	0.86	3.26	53
1.000404	3.807645	60.07279	3696	19.25	0.855556	3.256336	52.78743
0.95	7.84	60	5,382	26	0.78	6.41	53
1.11	7.73	62	8,479	35	0.84	5.86	53
1.99	9.04	64	49,989	56	1.40	6.73	53
1.99	9.04	64	49,989	56	1.40	6.73	53
1.12	6.09	64	3,102	30	0.88	4.77	53

1.00	8.47	60	16,569	37	0.81	6.88	52
1.18	7.61	59	8,334	37	0.97	6.29	52
1.25	6.78	64	6,503	33	0.88	4.75	52
1.23	9.33	69	7,113	31	0.85	6.46	52
1.06	6.61	53	9,416	43	0.94	5.84	52
1.00	7.45	65	14,589	30	0.69	5.15	51
1.04	5.81	68	16,133	31	0.61	3.86	51
1.14	7.71	63	19,356	45	0.87	5.93	51
1.22	7.51	56	18,118	41	0.98	6.01	50
1.22	7.51	56	18,118	41	0.98	6.01	50
0.93	7.06	66	5,129	23	0.67	5.05	50
0.93	7.06	66	5,129	23	0.67	5.05	50
1.09	7.96	59	11,594	36	0.84	6.15	50
1.06	5.46	43	21,768	58	1.08	5.56	50
1.15	9.06	62	22,245	62	0.80	6.32	50
1.72	9.47	85	11,444	34	0.99	4.52	50
0.88	5.12	53	11,531	37	0.75	4.35	50
1.20	8.67	53	13,820	36	0.96	6.96	50
1.20	7.88	51	21,012	38	0.87	6.69	49
1.07	6.58	56	21,081	35	0.70	4.97	49
1.72	10.91	63	4,457	21	1.09	6.94	48
1.34	8.42	60	13,765	40	0.95	5.97	48
1.13	6.24	55	9,819	34	0.84	4.64	48
1.19	8.92	52	18,371	56	0.99	7.45	48
1.16	7.93	73	6,291	38	0.70	4.75	48
0.90	6.11	57	8,582	24	0.64	4.90	47
0.88	5.49	54	8,529	29	0.63	4.28	47
1.31	9.90	56	17,676	54	0.97	7.34	47
0.92	6.44	56	8,214	21	0.61	4.53	47
1.52	5.47	51	15,021	40	1.30	4.53	47
1.13	7.86	64	1,419	12	0.73	5.05	46
1.132743	7.860702	64.42953	1419	12.23276	0.727692	5.054944	46.24661
1.10	8.35	53	11,716	43	0.83	6.30	46
0.96	5.42	57	4,213	32	0.71	4.04	46
1.22	7.26	64	3,442	19	0.81	4.84	46
1.217342	7.257138	63.90816	3442	19.12222	0.813712	4.843586	45.70038
1.17	8.26	62	1,953	16	0.78	5.50	46
1.174109	8.262993	62.14673	1953	16.0082	0.780888	5.500635	45.52448
1.27	9.07	57	10,001	34	0.83	5.87	45
0.74	5.08	61	9,023	33	0.53	3.63	45
0.78	5.56	52	24,247	38	0.55	4.41	45
0.96	8.35	56	8,082	31	0.67	5.85	45
1.53	11.49	56	8,241	29	0.99	7.40	45
0.80	5.50	52	12,353	27	0.59	4.20	45
0.94	5.89	54	29,405	51	0.70	4.47	45
0.72	5.03	51	4,505	24	0.52	3.62	45
0.82	4.21	48	13,056	32	0.67	3.44	45

1.51	7.12	50	36,216	45	1.21	5.95	45
0.81	6.98	51	10,253	36	0.62	5.40	45
2.61	4.55	61	5,898	18	1.82	3.18	44
2.606692	4.553185	60.61659	5898	18.2037	1.82037	3.175458	44.21842
1.13	8.45	54	4,198	30	0.76	5.65	44
0.89	5.18	56	4,086	24	0.60	3.53	44
2.03	3.19	47	6,789	36	1.85	2.91	43
0.77	6.93	45	10,119	32	0.69	6.21	43
0.83	5.55	57	2,431	15	0.51	3.41	43
0.832998	5.554821	57.27804	2431	14.82317	0.511144	3.406353	43.15385
0.94	5.85	52	5,529	31	0.61	3.78	43
0.94	7.15	53	12,742	41	0.70	5.36	42
0.96	4.38	50	8,953	42	0.71	3.56	42
1.47	3.28	45	4,987	35	1.28	2.87	42
1.74	11.72	68	1,226	15	0.88	5.94	42
1.744891	11.72291	68.49239	1226	14.59524	0.88456	5.942846	42.01028
1.05	6.50	42	14,508	43	0.95	5.83	42
0.96	6.86	66	11,370	21	0.56	3.97	42
0.77	5.67	53	5,808	20	0.57	4.22	42
0.769071	5.665711	52.65614	5808	19.68814	0.570587	4.218574	41.79921
0.87	6.39	61	5,442	18	0.55	4.01	41
0.871459	6.391193	60.66796	5442	18.32323	0.547045	4.012581	41.27939
0.78	4.80	48	11,215	27	0.58	3.84	41
1.16	8.03	48	6,955	27	0.84	5.83	41
1.36	7.58	47	26,716	54	0.90	5.84	41
0.80	6.88	45	11,059	41	0.60	5.20	41
0.83	6.13	47	11,928	40	0.63	4.72	41
0.95	6.47	46	15,054	43	0.71	4.78	41
1.31	8.01	49	4,919	26	0.91	5.53	41
0.80	5.66	45	12,074	40	0.62	4.35	41
1.50	10.92	55	5,299	21	0.99	7.15	41
0.99	7.09	46	12,116	33	0.77	5.46	41
1.10	7.57	45	11,806	35	0.86	5.91	40
0.56	3.58	48	3,947	20	0.41	2.68	40
0.556237	3.580007	48.42982	3947	20.45078	0.405319	2.677993	40.20713
0.95	7.32	45	17,840	47	0.78	6.00	40
0.81	4.11	41	4,366	21	0.76	3.87	40
0.811256	4.105916	40.79085	4366	20.59434	0.764222	3.87257	40.13482
2.05	3.02	48	14,212	36	1.66	2.45	40
4.53	3.35	44	6,354	26	3.78	2.80	40
0.82	6.11	53	3,548	25	0.50	3.74	40
0.68	4.53	47	5,221	21	0.51	3.56	39
1.04	7.99	46	15,300	42	0.77	5.88	39
0.71	5.43	60	3,151	15	0.41	3.13	39
0.711978	5.432674	60.02962	3151	15.00476	0.410286	3.129157	39.33833
0.60	4.18	50	8,646	25	0.43	3.00	39
0.72	4.14	48	7,659	31	0.51	3.10	39

1.02	6.94	47	8,189	36	0.66	4.51	39
2.92	4.83	60	3,666	32	1.91	3.15	39
0.76	5.73	54	4,205	16	0.47	3.51	39
0.760854	5.733691	54.28748	4205	15.63197	0.470621	3.507162	38.75576
0.99	7.67	46	11,168	40	0.69	5.33	39
0.51	3.30	41	4,945	22	0.40	2.71	38
0.70	4.72	48	6,178	25	0.48	3.19	38
0.92	6.93	40	16,042	43	0.66	5.16	38
0.56	4.46	48	3,469	17	0.38	3.05	38
0.561867	4.458514	48.29799	3469	16.51905	0.384079	3.046763	37.91948
0.96	6.24	50	7,987	29	0.61	3.98	38
0.60	3.43	52	4,445	18	0.38	2.29	38
0.598294	3.43189	51.97231	4445	17.85141	0.375899	2.292255	37.57926
0.85	6.28	52	7,424	27	0.54	3.99	37
0.91	2.92	49	6,526	18	0.63	2.04	37
0.908084	2.919385	49.47094	6526	18.07756	0.634393	2.040019	36.87006
1.04	5.15	49	3,159	18	0.71	3.48	37
1.044879	5.154606	48.56697	3159	18.36628	0.706395	3.483216	36.85398
0.95	5.98	44	9,814	34	0.71	4.46	36
0.71	5.59	40	7,141	29	0.54	4.22	36
0.91	7.00	40	15,844	43	0.63	4.80	36
1.03	7.22	41	12,711	42	0.76	5.33	35
0.46	3.59	41	3,488	25	0.35	2.72	35
0.69	4.01	46	6,813	24	0.45	2.70	35
0.79	6.52	49	4,674	25	0.48	3.94	34
0.68	5.29	40	9,483	31	0.49	3.82	34
0.86	6.93	59	1,926	8	0.40	3.23	33
0.863955	6.934237	59.25451	1926	8.447368	0.402256	3.228375	33.45686
0.50	1.93	33	1,585	6	0.52	2.02	33
0.495939	1.931143	32.91755	1585	5.958647	0.518143	2.017604	33.28666
0.71	5.11	41	6,342	34	0.54	3.89	33
0.95	7.01	47	2,963	24	0.52	3.85	33
0.60	3.23	39	4,770	25	0.46	2.63	33
0.77	6.11	45	5,880	28	0.45	3.57	33
0.81	6.16	38	9,066	29	0.47	3.83	32
0.77	5.61	37	3,725	18	0.56	4.06	32
0.768952	5.609217	37.0287	3725	18.08252	0.556552	4.060184	32.15827
0.63	4.15	42	3,427	27	0.41	2.71	32
0.49	3.30	36	3,436	22	0.37	2.47	32
0.83	5.95	46	6,235	30	0.46	3.31	31
0.80	4.95	45	3,472	26	0.49	3.06	31
0.98	7.67	43	16,321	27	0.68	5.30	31
0.87	5.28	37	9,896	31	0.53	3.51	31
0.79	6.67	65	1,808	7	0.31	2.58	30
0.787922	6.669074	65.0315	1808	7.319838	0.305045	2.582544	30.35255
1.33	9.35	43	1,595	12	0.73	5.16	30
1.328088	9.350166	43.35755	1595	11.72794	0.732996	5.160152	30.33281

1.21	4.40	51	2,429	16	0.69	2.52	30
1.206744	4.400733	51.18984	2429	16.19333	0.688492	2.515257	30.26163
0.86	5.61	38	3,029	18	0.49	3.63	30
0.862505	5.610259	38.37001	3029	18.46951	0.49252	3.62934	30.20442
0.96	7.45	45	2,065	12	0.56	4.33	30
0.961972	7.453582	45.31933	2065	12.00581	0.55841	4.330072	30.13132
0.73	4.91	41	2,832	18	0.46	3.11	30
0.727993	4.913003	40.70828	2832	17.92405	0.460188	3.105292	29.97883
0.38	2.11	28	4,234	21	0.41	2.28	29
0.65	4.10	28	14,201	41	0.49	3.72	29
0.64	4.57	44	2,193	24	0.39	2.79	28
0.67	5.03	35	4,378	20	0.43	3.27	28
0.668576	5.031282	34.95613	4378	19.54464	0.434325	3.268458	27.56927
0.69	4.50	40	3,051	16	0.35	2.29	26
0.689707	4.50237	40.40296	3051	16.31551	0.350932	2.290766	26.18884
0.66	4.12	36	2,651	16	0.41	2.58	26
0.661867	4.121657	35.55666	2651	16.16463	0.413831	2.576991	25.68384
0.37	2.02	29	6,668	23	0.27	1.55	25
0.74	7.37	45	1,207	8	0.39	3.87	25
0.742424	7.372526	44.52976	1207	8.381944	0.389858	3.871422	25.22466
0.66	5.07	51	791	8	0.30	2.29	23
0.661098	5.065957	50.70165	791	7.91	0.298491	2.285826	23.28754
0.56	3.70	33	2,158	14	0.33	2.20	23
0.562249	3.70477	33.31778	2158	13.83333	0.333333	2.196399	22.96966
0.30	1.77	25	6,692	23	0.23	1.42	23
0.73	6.34	39	919	7	0.33	2.82	20
0.733647	6.338775	38.65809	919	6.858209	0.326581	2.821899	19.54626
0.52	3.49	20	3,250	16	0.37	2.53	18
0.520426	3.493459	20.40317	3250	15.93137	0.374856	2.526152	17.83591
0.72	4.21	48	359	5	0.41	2.39	18
0.715144	4.208688	48.43962	359	5.279412	0.406109	2.389985	17.58367
1.28	2.45	36	306	3	0.75	1.44	17
1.280788	2.454171	36.4486	306	2.637931	0.753695	1.444185	17.40284
0.57	1.33	19	6,037	23	0.40	0.96	17
0.64	3.89	34	747	6	0.29	1.77	17
0.64185	3.88933	33.88966	747	6.439655	0.292712	1.773705	16.78652
0.28	1.73	22	1,513	12	0.19	1.17	17
0.277434	1.725444	22.13203	1513	11.72868	0.187415	1.169261	16.72747
1.40	1.10	16	2,307	16	1.12	0.90	16
1.404501	1.097722	16.47248	2307	15.69388	1.120991	0.898146	15.96908
0.60	1.19	16	2,563	21	0.42	0.89	14
1.09	1.35	18	1,107	13	0.68	0.85	14
1.085206	1.352109	17.69318	1107	13.33735	0.682912	0.851144	13.86928
0.87	1.17	15	1,165	13	0.70	0.95	14
0.874168	1.174616	14.51046	1165	13.3908	0.704779	0.946821	13.55965
0.63	1.14	20	2,507	20	0.30	0.69	13
0.62605	1.140618	19.89695	2507	20.38211	0.304285	0.687152	12.55174

1.06	1.17	15	824	10	0.67	0.73	12
1.056617	1.169519	15.35183	824	10.3	0.66559	0.731605	11.63568
0.60	3.71	39	473	8	0.18	1.09	12
0.603576	3.70894	38.98592	473	7.629032	0.178087	1.093774	11.58367
0.51	0.97	11	931	11	0.38	0.76	11
0.512195	0.971126	10.56104	931	10.82558	0.379845	0.757738	10.74231
1.13	1.06	13	501	8	0.71	0.67	10
1.125	1.05655	13.44906	501	7.828125	0.711648	0.668348	10.08386
0.36	2.27	16	641	5	0.23	1.46	10
0.36014	2.273875	15.82992	641	5.087302	0.231241	1.460017	9.948267
0.37	2.14	20	641	4	0.16	0.91	9
0.372346	2.138934	20.3692	641	3.683908	0.158272	0.909189	9.470574
0.88	2.04	25	913	10	0.28	0.73	9
0.877649	2.040955	25.3069	913	10.14444	0.28179	0.7326	9.375321
0.56	0.74	8	868	10	0.47	0.61	9
0.556672	0.737341	8.389902	868	9.538462	0.465665	0.614272	8.667
0.62	3.22	25	327	3	0.21	1.09	9
0.61962	3.220579	25.24813	327	2.818966	0.208812	1.085337	8.582677
0.34	0.58	7	759	8	0.32	0.55	8
0.335996	0.580886	6.904925	759	8.433333	0.318106	0.552316	7.800617
0.87	1.48	18	201	8	0.34	0.56	8
0.874434	1.478567	17.85856	201	8.375	0.335	0.563403	7.551659
0.45	0.99	16	554	9	0.20	0.45	7
0.451785	0.98789	15.50862	554	9.233333	0.200725	0.448496	7.210412
0.68	1.01	15	510	9	0.29	0.49	7
0.68252	1.010787	14.68941	510	8.5	0.288136	0.488679	6.910569
0.59	0.87	14	418	7	0.24	0.37	6
0.590303	0.869026	13.92091	418	6.966667	0.244444	0.365096	5.847517
0.40	0.78	9	363	6	0.20	0.39	6
0.399622	0.778744	9.433028	363	5.95082	0.195161	0.38844	5.527919
0.45	0.91	12	163	7	0.18	0.37	5
0.451984	0.912562	12.31332	163	7.086957	0.184389	0.367391	5.436354
0.48	1.08	14	146	7	0.15	0.34	5
0.481826	1.078648	13.57951	146	6.636364	0.150515	0.337378	5.057737
0.71	1.13	16	86	5	0.20	0.32	5
0.706388	1.131306	15.89129	86	5.375	0.198157	0.317237	4.961538
0.36	0.80	10	144	6	0.14	0.31	5
0.362932	0.802013	10.39172	144	6.26087	0.140078	0.312474	4.840336
0.48	0.84	10	192	3	0.15	0.26	4
0.482993	0.836594	9.91851	192	3.2	0.145455	0.260628	3.508986
0.28	0.61	6	213	4	0.12	0.26	3
0.281301	0.60826	6.234234	213	3.672414	0.122414	0.264767	3.287883
0.84	1.67	20	384	4	0.11	0.26	3
0.839388	1.669277	20.4556	384	4.465116	0.11025	0.255357	3.162229
0.40	0.91	12	59	3	0.07	0.17	2
0.40326	0.914218	12.08068	59	3.105263	0.07375	0.167438	2.328947
0.949171	6.473116	46.12535		0	0	0	0