User ID	Vehicle Mo	Battery CarCharging SCharging	s SCharging S	Charging F	Energy Cor	Charging D	Charging R	Charging CTime of Da	a Day of Wee	State of Ch	State of Ch	Distance D	Temperatui	Vehicle AgrCharger T	「v∐ser Tvne
User 1	BMW i3	108.463 Station 39 Houston						13.08772 Evening	Tuesday			293.6021		2.0 DC Fast (
User 2	Hyundai Kc	100.0 Station 42(San Fran						21.12845 Morning	Monday			112.1128		3.0 Level 1	Casual Driver
User 3	Chevy Bolt	75.0 Station 18 San Fran						35.66727 Morning	Thursday		69.91762		21.002	2.0 Level 2	Commuter
User 4	Hyundai Kc	50.0 Station 32 Houston		#########			32.88287	13.03624 Evening	Saturday			199.5778	38.31631	1.0 Level 1	Long-Distance Traveler
User_5	Hyundai Kc	50.0 Station_10{Los Ang			19.6291	2.019765		10.16147 Morning	Saturday		63.74379		-7.8342	1.0 Level 1	Long-Distance Traveler
User 6	Nissan Lea	50.0 Station_33tSan Fran			43.18114			36.90034 Evening	Saturday		71.98229	143.68	-5.27422		Cr Long-Distance Traveler
User_7	Chevy Bolt	85.0 Station_16; Houston		#########				22.21423 Evening	Friday	60.75178	70.7961	81.33801	27.55133	4.0 Level 2	Commuter
User 8	Chevy Bolt	75.0 Station_30/Los Ang						•	•			116.5432		0.0 Level 2	Long-Distance Traveler
User 9	Chevy Bolt	62.0 Station 49(Los Ang							Wednesday		92.96142		22.51671	4.0 Level 1	Commuter
User_10	Hyundai Kc	50.0 Station 45% Chicago		#########	78.86861	2.026875	11.761	21.3123 Morning	Wednesday					2.830381 DC Fast (
User 11	BMW i3	50.0 Station_20(Los Ang			18.2062	2.648635	10.3107	38.22123 Night	Thursday			64.63464			Ch Casual Driver
User 12	Chevy Bolt	85.0 Station 78 San Fran						14.05086 Evening	Sunday			194.7638			Cr Long-Distance Traveler
User_13	Hyundai Kc	100.0 Station 16 San Fran				3.065585		•	,			249.1276		0.0 DC r ast 0	Casual Driver
	Nissan Lea	75.0 Station_32 Houston		########		3.590966			Friday			159.2316		7.0 Level 2	Commuter
User 15	BMW i3	85.0 Station_96 Houston		########		3.421809		•	,			155.3606		4.0 Level 1	Casual Driver
User 16		100.0 Station_147Los Ang				2.703286			Monday		72.40347				Ch Long-Distance Traveler
	Nissan Lea BMW i3	97.68181 Station 2 New York			24.72694	3.45868		17.49481 Evening	′		89.94223		4.41533	7.0 DC Fast (•
User_17		_		######################################		#######################################		•	Thursday			22.00683	18.40571		Casual Driver
User_18	Hyundai Kc	50.0 Station_10 Chicago						•	Friday					6.0 Level 2	-
User_19	Tesla Mod€	100.0 Station_434New You				########		•	Saturday		52.71349		37.43036	0.0 Level 1	Long-Distance Traveler
User_20	BMW i3	50.0 Station_12(Los Ang						0	Wednesday				9.20241	3.0 Level 2	Long-Distance Traveler
User_21	Nissan Lea	50.0 Station_81 Los Ang			50.27907 59.13503		30.46996	28.87289 Night	Tuesday				33.98031	3.0 Level 2	Casual Driver
User_22	Hyundai Kc	62.0 Station_48! New Yor				2.931761	10 10 10 0	34.85323 Evening	Sunday				-2.75507	5.0 Level 1	Commuter
User_23	BMW i3	75.0 Station_14(Chicago		#########		2.562817		14.85613 Afternoon			64.48187	298.1881			Cr Long-Distance Traveler
User_24	Tesla Mod∈	100.0 Station_32(New Yor						38.40606 Morning	Friday		74.00615		3.58084 35.97782	5.0 DC Fast (
User_25	Tesla Mode	100.0 Station_15(Houston		#########		########		24.03753 Morning	Wednesday		65.3521	173.4715		4.0 Level 1	Long-Distance Traveler
User_26	Chevy Bolt	75.0 Station_28(San Fram			40.178	3.604174		38.76319 Morning	Saturday				21.53684	1.0 DC Fast (
User_27	Chevy Bolt	75.0 Station_36 Houston		#########	43.48775			27.44831 Afternoon			87.82403			####### Level 1	Commuter
User_28	Nissan Lea	50.0 Station_34(San Fram						9.855827 Night	Sunday			162.6865		0.0 Level 1	Long-Distance Traveler
User_29	BMW i3	75.0 Station_12(Los Ang			31.68448			25.6171 Afternoon	,		54.40205	100 1557	20.37856	3.0 Level 2	Casual Driver
User_30	BMW i3	75.0 Station_43{ Chicago		#########	56.59326				•		85.00811	100.1337	12.33342		Ch Casual Driver
User_31	Chevy Bolt	100.0 Station_23(New Yor		######################################	19.4738			36.94527 Afternoon 17.01178 Evening	•			220 0002	8.352906		Cr Casual Driver
User_32	BMW i3	100.0 Station_58 Chicago			38.2892			•	Wednesday					6.0 Level 1	Commuter
User_33	BMW i3	100.0 Station_19{New You		######## #############################	16.13624	1.306927		•	Monday		88.20007		39.38401	1.0 Level 2	Casual Driver
User_34	Tesla Mode	62.0 Station_21 Houston				1.873582	7.65157	18.03439 Afternoon	•		51.43428		13.9916	1.0 Level 2	Casual Driver
	Chevy Bolt	75.0 Station_402Houston 75.0 Station 39(New Yor		#########				35.503 Afternoon							Ch Long-Distance Traveler
_	Hyundai Ko	<u>—</u>						29.86625 Evening	Tuesday			76.20354		4.0 Level 1	
_	Chevy Bolt	75.0 Station_45 Chicago		#########		3.470003		15.85533 Evening	Thursday			102.4303			Ch Casual Driver
	Hyundai Ko	75.0 Station_97 New You						· ·	Wednesday						Ch Long-Distance Traveler
_	Tesla Mod€	85.0 Station_27(Los Angliand 100.0 Station 23 Houston										141.2438		7.0 Level 2 2.0 Level 2	Commuter
_		<u>—</u>						8.498572 Morning	Thursday		56.07865	130.376			Long-Distance Traveler
User_41	BMW i3	79.7992 Station_41(Los Ang						29.22236 Night	Sunday		62.52532	119.631	35.23316		Casual Driver
_	Tesla Mod€	100.0 Station_46 Houston						•	Saturday			111.0165		2.941663 Level 2	Commuter
User_43	BMW i3	85.0 Station_39 Houston				1.373881	29.46894	32.0421 Night	Saturday	36.63685		83.24522		4.0 Level 1	Commuter
_		48.79648 Station_33tSan Fram			77.05361	3.030203		6.36463 Afternoon	-		84.34233				Ch Casual Driver
	Nissan Lea	75.0 Station_44 Los Ang			46 0070			30.03797 Morning	Wednesday					3.680053 Level 2	Long-Distance Traveler
_	Tesla Mod€	62.0 Station_27 Los Ang							Saturday			210.1711		1.0 DC Fast (
_		75.0 Station_28/San Fram				2.105117	49.6008	19.0307 Night	Sunday		81.75095			5.0 Level 1	Commuter
_		62.0 Station_97 Chicago			30.71093			18.13183 Morning	Wednesday					0.0 Level 2	Commuter
_	Nissan Lea	85.0 Station_46(Los Ang			0.740404			13.11287 Night	Monday		87.94811		-4.44667	1.0 Level 1	Casual Driver
User_50	BMW i3	100.0 Station_36 New You						9.644101 Afternoon			86.89392		5.37808	6.0 Level 2	Long-Distance Traveler
User_51	BMW i3	85.0 Station_10(San Frai	1CI: ####################################	#######################################	9.065881	########	40.178	24.50189 Morning	Tuesday	13.8/386	93.62842	226.2194	JU.69198	2.616332 DC Fast (or Casuai Driver

			a														
ser_52	BMW i3		Station_55 Lo	_			58.73397			28.10231 Morning	Saturday		71.37448		1.941105	3.0 Level 1	Commuter
ser_53	BMW i3		Station_192C	_		#########	65.98625	3.313802		18.84961 Morning	Wednesday			234.9967	-7.71943	0.0 Level 2	Long-Distance Traveler
r_54	Hyundai Kc		Station_21(Lo	_			74.99971		35.92513	34.08662 Night	Tuesday		80.41642		17.80538		Long-Distance Traveler
_55	Chevy Bolt		Station_18tH			########	17.76944			9.798498 Evening	Thursday			166.3115	19.70336		r Casual Driver
_56	Tesla Mode		Station_69 N			########	50.26893		36.30337	38.94194 Evening	Saturday				3.042829		r Casual Driver
r_57			Station_31.Sa				76.45046		11.33906	30.19223 Evening	Wednesday				10.42465	2.0 Level 2	Commuter
_58	Nissan Lea		Station_13(H			########			47.15401	28.30319 Afternoon	Saturday		57.46568		38.46678		r Casual Driver
_59	BMW i3		Station_55 C	-		########	21.89299			8.637822 Morning	Saturday		64.66736				l Casual Driver
_60	Nissan Lea		Station_37{H			########		2.413755		6.744729 Evening	Wednesday		89.92459			5.0 Level 2	Casual Driver
_61	Nissan Lea		Station_97 H			########	21.82769		26.50712	36.06804 Evening	Tuesday				38.65644	7.0 Level 1	Casual Driver
_62	BMW i3		Station_33(C	_		########			30.99703	30.04444 Morning	Monday				32.85273		l Casual Driver
_63			Station_87 H			########			47.87752	30.86418 Afternoon	Sunday		59.90165			1.0 Level 2	Commuter
_64	Nissan Lea		Station_294Sa						6.871185	24.64976 Night	Saturday		67.47791			0.0 Level 1	Long-Distance Traveler
_65	Nissan Lea		Station_11!Lo	_			76.93342		34.17686	34.2283 Night	Friday					2.591851 DC Fast C	
_66	BMW i3		Station_20{H		########			1.279621		12.22044 Night	Thursday	77.03697		167.2976		7.0 Level 2	Long-Distance Traveler
_67	Nissan Lea		Station_334Sa					1.609099	15.23006	37.87533 Morning	Wednesday				16.48371	2.0 Level 2	Long-Distance Traveler
_68	Nissan Lea		Station_41(Lo	-					32.97507	13.77562 Afternoon	Saturday		86.77767	81.2845	-7.33265		l Casual Driver
69	BMW i3		Station_154Lo	_			16.41402			21.66779 Morning	Sunday				18.53871	7.0 Level 1	Casual Driver
_70	BMW i3		Station_35 H			########			4.092361	14.42397 Night	Monday					4.122767 Level 1	Long-Distance Traveler
_71	Tesla Mod€		Station_79 Sa						26.07041	15.47078 Evening	Wednesday					2.771346 Level 1	Commuter
_72	Hyundai Kc	75.0	Station_67 H	louston	#########	########		########	23.2818	37.14898 Evening	Saturday	34.89904	92.35566	58.85532	7.66265	1.0 DC Fast C	ł Long-Distance Traveler
_73	Hyundai Kc		Station_34C	•		########	22.88204	1.569471	29.98922	10.70958 Evening	Thursday	15.67449	96.5977	98.47403	19.21316	3.0 DC Fast C	r Commuter
_74	Nissan Lea	59.83273	Station_41(Lo	os Angele	#########	########	12.89489	########	40.8841	15.19733 Night	Friday	31.54918	97.46254	183.1713	28.6376	2.0 Level 1	Long-Distance Traveler
75	Hyundai Kc		Station_34 H			########	69.16917	2.285242		20.76646 Afternoon	Wednesday	41.08904	74.39952	276.5748	20.01432	4.0 Level 1	Casual Driver
_76	Nissan Lea	50.0	Station_97 Lo	os Angele	#########	########		3.52069	9.569245	24.79072 Night	Saturday	51.2814	93.19846	171.8962	-5.27573	4.0 Level 1	Commuter
_77	Tesla Mod€	100.0	Station_16(Sa	an Franci:	#########	########	49.27884	3.865136	49.41152	39.93168 Morning	Tuesday	86.32699	75.50151	246.3444	30.08206	0.0 Level 1	Long-Distance Traveler
_78	BMW i3	75.0	Station_16 N	lew York	#########	########	31.21889	3.340998	30.02591	17.6049 Afternoon	Monday	39.51762	71.27176	242.4856	39.83143	3.0 Level 2	Commuter
_79	BMW i3	100.0	Station_15'H	louston	########	########	30.6517	1.028819	28.52235	39.32205 Evening	Friday	38.12133	81.19721	12.14952	-4.93274	1.0 DC Fast C	ł Casual Driver
_80	BMW i3	75.0	Station_71 H	louston	#########	########	59.98648	3.729365	23.41792	15.68302 Afternoon	Wednesday	88.09677	96.13057	281.7637	15.06062	0.0 Level 1	Commuter
_81	Hyundai Kc	48.05069	Station_3 Lo	os Angele	#########	########	51.67375	########	46.59568	18.01181 Afternoon	Saturday	55.07217	62.93578	222.2747	2.554244	7.0 Level 2	Casual Driver
82	Tesla Mod€	50.0	Station_314Sa	an Franci	#########	########	35.90724	2.725561	25.60162	19.28352 Night	Friday	48.88762	43.05076	93.85787	33.07675	6.0 Level 1	Casual Driver
83	Hyundai Kc	85.0	Station 32 C	Chicago	#########	########	41.60783	########		29.53293 Afternoon	Tuesday	54.99765	97.26162	94.64525	17.73739	3.0 Level 1	Commuter
84	Hyundai Kc	62.0	Station_287Sa	an Franci:	#########	########	32.83296	3.408638	44.49237	39.67482 Night	Wednesday	26.65472	63.71063	279.8983	5.803389	1.0 Level 2	Casual Driver
85	Tesla Mod€		Station 82 H			########	57.92445	1.261117	12.53816	19.81732 Morning	Friday	49.87203	54.26143	64.13545	1.82545	1.0 Level 1	Casual Driver
_ 86	Tesla Mod€	100.0	Station 43 C	Chicago	#########	########	21.65616	1.894427	32.95451	18.02551 Afternoon	Wednesday	78.43463	97.72544	170.5577	10.40151	3.0 Level 1	Casual Driver
_ 87	Tesla Mode	62.0	Station 39'S	an Franci	#########	########	41.01058	3.366956	45.32011	18.06652 Afternoon	Wednesday	73.62284	83.05427	103.7883	-4.57225	3.0 Level 2	Commuter
_88	Tesla Mod€		Station_10{N							35.97132 Afternoon			69.39563			2.0 Level 2	Casual Driver
_89	BMW i3		Station_1 Lo				33.07295			15.55084 Evening	Wednesday				-6.51443	1.0 Level 2	Long-Distance Traveler
_90	Chevy Bolt		Station_61 S	-			27.84315			12.27833 Night	Tuesday		85.86519			7.0 Level 2	Casual Driver
91	Chevy Bolt		Station_27(Sa					1.079659		13.7798 Night	Friday		96.34603			0.0 Level 2	Long-Distance Traveler
92	Tesla Mod€		Station_18(N					2.930391		15.88941 Evening	Saturday		93.89345		37.89979	4.0 Level 1	Commuter
_93	Chevy Bolt		Station_224H					#########		10.39566 Night	Sunday	76.46681			30.19971		Long-Distance Traveler
_94	Chevy Bolt		Station_6 Lo							21.26356 Morning	Friday		64.55436			3.0 Level 2	Casual Driver
_95	Tesla Mode		Station 10(Sa	_						33.81843 Evening	Tuesday		72.96602				l Casual Driver
_96			Station_10 C							38.05802 Night	Tuesday		85.06742	· - ·	23.39847	5.0 Level 1	Casual Driver
97	Hyundai Kc		Station 71 Sa	-			55,7292	3.829012		38.09372 Morning	Tuesday		68.34786	74.05219		0.0 Level 2	Casual Driver
	Nissan Lea		Station_90 Lo							6.254545 Night	Saturday		66.19349		15.6274		l Casual Driver
	Nissan Lea		Station_22(Sa	-						9.531208 Evening	Saturday			117 7918		####### DC Fast C	
_	Tesla Mode		Station_15{N					3.621317	17.00100	28.33889 Night	Sunday		60.55782			7.0 DC Fast C	
_			Station_13(N					#######################################		11.36378 Morning	Sunday		53.78803				r Commuter r Casual Driver
_	Tesla Mode		Station_40(Station_40)						31 277/12	26.00016 Morning	Wednesday						Long-Distance Traveler
_	BMW i3		Station_40.3			######################################		3.118508		18.5884 Morning	Wednesday						Long-Distance Traveler
10つ		7:11	CHARRIE IZEL			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	40.11001	J. 1 100UO	JZ.UOUUJ	10.JOO4 IVIUITIIIIQ	vvcuiesua\	11.02010	JU. / J 14 l	740 ///9	Z1.Z0090	4.U LEVEL Z	

User_104 Nissan Lea 95.15366 Station_444New York ########			1.956178		31.2384 Night	Thursday		73.56686			1.0 Level 2 Long-Distance Traveler
User_105 Tesla Mode 85.0 Station_20{New York ########		61.69744			22.48712 Evening	Sunday		57.22115			6.0 Level 2 Commuter
User_106 Hyundai Kc 62.0 Station_97 San Franci: ########					29.01627 Night	Sunday		73.23719			6.0 DC Fast Cl Long-Distance Traveler
	########	6.503953	1.4878			Wednesday		57.34995			6.0 DC Fast Cr Long-Distance Traveler
User_108 BMW i3 147.3954 Station_11(San Franci: ####################################			3.146251	24.83213	11.03767 Evening	Tuesday	27.3812	64.70149			6.0 Level 1 Long-Distance Traveler
User_109 Chevy Bolt 50.0 Station_19 San Franci: #########		13.26291	3.069015	47.67047	32.90931 Afternoon	Thursday	24.99895	90.02	220.6739	31.87333	3.0 DC Fast Cr Commuter
User_110 Chevy Bolt 85.0 Station_49 Los Angele ########	########		3.292577	49.87871	13.28398 Night	Sunday	59.84919	56.29416	137.1373	########	5.0 Level 1 Long-Distance Traveler
User_111 Tesla Mode 62.0 Station_17(Los Angele #########	#########	27.42595	########	32.16502	19.78139 Evening	Tuesday	74.64717	10.08007	216.0703	-4.1532	5.0 Level 1 Long-Distance Traveler
User_112 Chevy Bolt 100.0 Station_30 Chicago #########	########	7.358447	2.430793	11.48049	13.7868 Afternoon	Monday	77.4899	71.62802	166.674	-7.81135	5.0 Level 2 Commuter
User_113 Hyundai Kc 100.0 Station_44{Houston #########	########	36.13727	2.449346	36.37708	7.870918 Night	Sunday	48.61219	95.8312	48.11698	32.30734	1.0 DC Fast Cl Casual Driver
User_114 Chevy Bolt 85.0 Station 204Los Angele #########	########	29.16953	1.837402	28.50456	9.164148 Evening	Saturday	64.06838	83.78854	241.9982	42.73966	5.0 DC Fast Cl Long-Distance Traveler
User_115 Tesla Mode 85.0 Station_56 Houston #########	########	43.44538	1.40589		34.67515 Morning	Friday	55.70562	52.80831	38.19901	19.86953	5.0 Level 1 Casual Driver
User_116 Hyundai Kc 100.0 Station_20{New York ########		26.86911	2.463685	12.05184	17.5416 Morning	Monday	28.17985	54.5624	289.5682	7.791379	3.0 Level 1 Long-Distance Traveler
User_117 Nissan Lea 85.0 Station_41 Los Angele ########		17.93348			25.49744 Morning	Saturday		76.87589			7.0 DC Fast Cr Commuter
User_118 Chevy Bolt 50.0 Station_32 Los Angele ########		60.47163			15.88571 Afternoon	•		79.36512			2.0 Level 1 Casual Driver
	#########		3.462572	19 71368	19.91512 Afternoon	Tuesday		79.37151		-9.34538	7.0 DC Fast Ct Commuter
	#########		1.176839		15.35253 Night	Wednesday		57.93746			1.0 DC Fast Cl Casual Driver
User_121 Nissan Lea 85.0 Station_15!Los Angele ########			1.425653	10 2998	5.138664 Morning	Friday		73.96778			6.0 Level 1 Commuter
User_122 BMW i3 75.0 Station_284Los Angele ########			1.925742		6.965266 Afternoon	•			210.2220	22.57201	6.0 Level 2 Casual Driver
	########				19.91298 Morning	Wednesday			260 7073		3.0 DC Fast Cr Casual Driver
	#########	7.51594	3.41687		34.76081 Night	Sunday	61.7628		126.5918		6.0 Level 1 Casual Driver
· · · · · · · · · · · · · · · · · ·	######################################				•						
					28.99874 Evening	Friday	49.17385		230.4943		2.0 Level 1 Long-Distance Traveler
User_126 BMW i3					20.86311 Afternoon	Friday	34.60022		275.7419		1.0 Level 1 Casual Driver
User_127 Hyundai Kc 100.0 Station_49{New York ########			3.623898		29.1176 Afternoon			61.07474			1.0 DC Fast Cr Casual Driver
User_128 BMW i3		9.151234	2.578732		27.66613 Evening	Tuesday	71.45097		223.0973	-1.09233	1.750299 DC Fast Chlore Distance Traveler
User_129 Hyundai Kc 93.27378 Station_13(Los Angele #########		15.66056			32.13666 Afternoon						2.0 DC Fast Cr Long-Distance Traveler
/	########	35.55367	3.536754		23.36793 Night	Tuesday		74.66057			4.0 Level 1 Commuter
User_131 Chevy Bolt 100.0 Station_29;Los Angele ########		47.52746	3.8049		31.09859 Afternoon	,		81.18398		18.97982	3.0 Level 2 Commuter
	########	36.61657			11.58487 Afternoon			56.23715		24.52304	7.0 Level 2 Long-Distance Traveler
			7 066781	37.57729	31.14502 Evening	Thursday		83.70937	102.2391	17.52273	6 () I)(' Fast ('rl ong-l)istance Traveler
User_133 BMW i3 50.0 Station_19(Houston #########		65.4872									6.0 DC Fast Cr Long-Distance Traveler
User_134 Hyundai Kc 85.0 Station_13 Houston ########	########	33.8872	3.625605	18.60426	24.46832 Night	Monday	40.14075		267.8437		2.778247 DC Fast Cl Long-Distance Traveler
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ########	######## #############################	33.8872 47.29003	3.625605 3.294731	18.60426 15.40898	46.27027 Morning	Wednesday	28.20501	50.64037	277.4934	7.122847	2.778247 DC Fast Cl Long-Distance Traveler 7.0 DC Fast Cl Long-Distance Traveler
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ######## User_136 Chevy Bolt 100.0 Station_89 Chicago ####################################	######## ######### ###################	33.8872 47.29003 48.48757	3.625605 3.294731 ####################################	18.60426 15.40898 16.75977	46.27027 Morning 7.600449 Morning	,		50.64037 90.85231	277.4934 103.9117	7.122847 ########	2.778247 DC Fast Cl Long-Distance Traveler 7.0 DC Fast Cl Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ######## User_136 Chevy Bolt 100.0 Station_89 Chicago ######### User_137 BMW i3 75.0 Station_21!Los Angele ####################################	######################################	33.8872 47.29003 48.48757 15.01017	3.625605 3.294731 ####################################	18.60426 15.40898 16.75977 13.76257	46.27027 Morning 7.600449 Morning 13.72612 Evening	Wednesday	28.20501 35.88904 84.23618	50.64037 90.85231 77.85782	277.4934 103.9117 220.2006	7.122847 ######## 19.98564	2.778247 DC Fast Cl Long-Distance Traveler 7.0 DC Fast Cl Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ######## User_136 Chevy Bolt 100.0 Station_89 Chicago ######### User_137 BMW i3 75.0 Station_21 Los Angele ####################################	######################################	33.8872 47.29003 48.48757 15.01017 30.06514	3.625605 3.294731 ######## ######## 1.26743	18.60426 15.40898 16.75977 13.76257 35.87112	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night	Wednesday Saturday Friday Friday	28.20501 35.88904 84.23618 13.94832	50.64037 90.85231 77.85782 93.59847	277.4934 103.9117 220.2006 122.7648	7.122847 ####### 19.98564 33.01817	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ######## User_136 Chevy Bolt 100.0 Station_89 Chicago ######## User_137 BMW i3 75.0 Station_21 Los Angele ######### User_138 Nissan Lea 85.0 Station_44 Houston ####################################	######################################	33.8872 47.29003 48.48757 15.01017 30.06514	3.625605 3.294731 ######## ######## 1.26743	18.60426 15.40898 16.75977 13.76257 35.87112	46.27027 Morning 7.600449 Morning 13.72612 Evening	Wednesday Saturday Friday	28.20501 35.88904 84.23618	50.64037 90.85231 77.85782 93.59847	277.4934 103.9117 220.2006 122.7648 179.5885	7.122847 ######## 19.98564 33.01817 14.12322	2.778247 DC Fast Cl Long-Distance Traveler 7.0 DC Fast Cl Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ######### User_136 Chevy Bolt 100.0 Station_89 Chicago ######## User_137 BMW i3 75.0 Station_21 Los Angele ######### User_138 Nissan Lea 85.0 Station_21 Los Angele ####################################	######################################	33.8872 47.29003 48.48757 15.01017 30.06514 74.10645	3.625605 3.294731 ############# 1.26743 2.965419	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night	Wednesday Saturday Friday Friday	28.20501 35.88904 84.23618 13.94832 33.43975	50.64037 90.85231 77.85782 93.59847	277.4934 103.9117 220.2006 122.7648 179.5885	7.122847 ####### 19.98564 33.01817	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ######### User_136 Chevy Bolt 100.0 Station_89 Chicago ######### User_137 BMW i3 75.0 Station_21 Los Angele ####################################	######################################	33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516	3.625605 3.294731 ######## 1.26743 2.965419 3.062344	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening	Wednesday Saturday Friday Friday Tuesday	28.20501 35.88904 84.23618 13.94832 33.43975	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136	277.4934 103.9117 220.2006 122.7648 179.5885	7.122847 ######## 19.98564 33.01817 14.12322	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ######### User_136 Chevy Bolt 100.0 Station_89 Chicago ######## User_137 BMW i3 75.0 Station_21 Los Angele ######### User_138 Nissan Lea 85.0 Station_21 Los Angele ####################################	######################################	33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744	3.625605 3.294731 ############ 1.26743 2.965419 3.062344 1.299527	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening	Wednesday Saturday Friday Friday Tuesday Monday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ######## User_136 Chevy Bolt 100.0 Station_89 Chicago ######## User_137 BMW i3 75.0 Station_21!Los Angele ######### User_138 Nissan Lea 85.0 Station_44 Houston ######### User_139 Nissan Lea 85.0 Station_27 San Francis ####################################	######################################	33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296	3.625605 3.294731 ######### 1.26743 2.965419 3.062344 1.299527 2.845706	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning	Wednesday Saturday Friday Friday Tuesday Monday Monday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################	######## ######### ######### #########	33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night	Wednesday Saturday Friday Friday Tuesday Monday Monday Wednesday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ######## User_135 Chevy Bolt 48.4696 Station_27 Los Angele ######## User_136 Chevy Bolt 100.0 Station_89 Chicago ######## User_137 BMW i3 75.0 Station_21!Los Angele ######### User_138 Nissan Lea 85.0 Station_44 Houston ####################################	######################################	33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night	Wednesday Saturday Friday Friday Tuesday Monday Monday Wednesday Wednesday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################	######################################	33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening	Wednesday Saturday Friday Friday Tuesday Monday Monday Wednesday Wednesday Tuesday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################		33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342 68.03002	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972 3.63549	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552 33.73226	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening 18.96988 Morning 17.24312 Night	Wednesday Saturday Friday Friday Tuesday Monday Wednesday Wednesday Tuesday Tuesday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025 45.02731	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449 60.74599	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864 28.45468	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282 38.96814	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler 0.0 Level 2 Casual Driver
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################		33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342 68.03002 40.24838	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972 3.63549 1.061344	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552 33.73226 41.3418	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening 18.96988 Morning 17.24312 Night 12.88651 Evening	Wednesday Saturday Friday Friday Tuesday Monday Wednesday Wednesday Tuesday Tuesday Tuesday Tuesday Thursday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025 45.02731 66.00513	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449 60.74599 77.80288 82.71272	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864 28.45468 35.47987	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282 38.96814 4.761855	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler 0.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################		33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342 68.03002 40.24838 74.28073	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972 3.63549 1.061344 3.88433	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552 33.73226 41.3418 38.87013	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening 18.96988 Morning 17.24312 Night 12.88651 Evening 20.26199 Afternoon	Wednesday Saturday Friday Friday Tuesday Monday Wednesday Wednesday Tuesday Tuesday Tuesday Thursday Monday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025 45.02731 66.00513 20.21836	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449 60.74599 77.80288 82.71272 99.52824	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864 28.45468 35.47987 246.4102	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282 38.96814 4.761855 7.464952	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler 0.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 1.0 DC Fast Cr Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################		33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342 68.03002 40.24838 74.28073 74.94808	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972 3.63549 1.061344 3.88433 2.019228	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552 33.73226 41.3418 38.87013 43.6202	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening 18.96988 Morning 17.24312 Night 12.88651 Evening 20.26199 Afternoon 31.58445 Morning	Wednesday Saturday Friday Friday Tuesday Monday Wednesday Wednesday Tuesday Tuesday Tuesday Tuesday Thursday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025 45.02731 66.00513 20.21836 72.33754	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449 60.74599 77.80288 82.71272 99.52824 62.45464	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864 28.45468 35.47987 246.4102 127.9108	7.122847 ####### 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282 38.96814 4.761855 7.464952 12.2647	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler 0.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 1.0 DC Fast Cr Commuter 5.0 Level 2 Long-Distance Traveler
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################		33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342 68.03002 40.24838 74.28073 74.94808 52.88413	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972 3.63549 1.061344 3.88433 2.019228 1.276983	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552 33.73226 41.3418 38.87013 43.6202 35.52596	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening 18.96988 Morning 17.24312 Night 12.88651 Evening 20.26199 Afternoon	Wednesday Saturday Friday Friday Tuesday Monday Wednesday Wednesday Tuesday Tuesday Tuesday Thursday Monday Tuesday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025 45.02731 66.00513 20.21836 72.33754 30.59536	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449 60.74599 77.80288 82.71272 99.52824	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864 28.45468 35.47987 246.4102 127.9108 186.8141	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282 38.96814 4.761855 7.464952 12.2647 19.18928	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler 0.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 1.0 DC Fast Cr Commuter 5.0 Level 2 Long-Distance Traveler 0.0 Level 1 Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################		33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342 68.03002 40.24838 74.28073 74.94808 52.88413 34.96989	3.625605 3.294731 ######### 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972 3.63549 1.061344 3.88433 2.019228 1.276983 2.496603	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552 33.73226 41.3418 38.87013 43.6202 35.52596 19.65154	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening 18.96988 Morning 17.24312 Night 12.88651 Evening 20.26199 Afternoon 31.58445 Morning 7.953494 Night 16.528 Night	Wednesday Saturday Friday Friday Tuesday Monday Wednesday Wednesday Tuesday Tuesday Tuesday Thursday Monday Tuesday Sunday Monday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025 45.02731 66.00513 20.21836 72.33754 30.59536 36.73262	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449 60.74599 77.80288 82.71272 99.52824 62.45464 76.02827 69.40761	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864 28.45468 35.47987 246.4102 127.9108 186.8141 249.0598	7.122847 ######## 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282 38.96814 4.761855 7.464952 12.2647 19.18928 9.598491	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler 0.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 1.0 DC Fast Cr Commuter 5.0 Level 2 Long-Distance Traveler 0.0 Level 1 Commuter 4.0 Level 2 Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################		33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342 68.03002 40.24838 74.28073 74.94808 52.88413 34.96989 55.91756	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972 3.63549 1.061344 3.88433 2.019228 1.276983 2.496603 2.553217	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552 33.73226 41.3418 38.87013 43.6202 35.52596 19.65154 6.638807	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening 18.96988 Morning 17.24312 Night 12.88651 Evening 20.26199 Afternoon 31.58445 Morning 7.953494 Night 16.528 Night 25.57187 Night	Wednesday Saturday Friday Friday Tuesday Monday Wednesday Wednesday Tuesday Tuesday Tuesday Tuesday Thursday Monday Tuesday Sunday Monday Saturday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025 45.02731 66.00513 20.21836 72.33754 30.59536 36.73262 46.86962	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449 60.74599 77.80288 82.71272 99.52824 62.45464 76.02827 69.40761 67.95938	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864 28.45468 35.47987 246.4102 127.9108 186.8141 249.0598 179.0936	7.122847 ####### 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282 38.96814 4.761855 7.464952 12.2647 19.18928 9.598491 15.16931	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler 0.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 1.0 DC Fast Cr Commuter 5.0 Level 2 Casual Driver 1.0 DC Fast Cr Commuter 5.0 Level 2 Commuter 6.0 DC Fast Cr Commuter 6.0 DC Fast Cr Commuter 6.0 DC Fast Cr Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################		33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342 68.03002 40.24838 74.28073 74.94808 52.88413 34.96989 55.91756 76.59801	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972 3.63549 1.061344 3.88433 2.019228 1.276983 2.496603 2.553217 3.320835	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552 33.73226 41.3418 38.87013 43.6202 35.52596 19.65154 6.638807 31.5972	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening 18.96988 Morning 17.24312 Night 12.88651 Evening 20.26199 Afternoon 31.58445 Morning 7.953494 Night 16.528 Night 25.57187 Night 19.34114 Morning	Wednesday Saturday Friday Friday Tuesday Monday Wednesday Wednesday Tuesday Tuesday Tuesday Thursday Monday Tuesday Sunday Monday Saturday Friday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025 45.02731 66.00513 20.21836 72.33754 30.59536 36.73262 46.86962 69.31359	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449 60.74599 77.80288 82.71272 99.52824 62.45464 76.02827 69.40761 67.95938 92.69136	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864 28.45468 35.47987 246.4102 127.9108 186.8141 249.0598 179.0936 290.9885	7.122847 ####### 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282 38.96814 4.761855 7.464952 12.2647 19.18928 9.598491 15.16931 31.24889	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler 0.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 1.0 DC Fast Cr Commuter 5.0 Level 2 Long-Distance Traveler 0.0 Level 1 Commuter 4.0 Level 2 Commuter 4.0 Level 2 Commuter 4.0 Level 2 Commuter 5.0 Level 2 Commuter 5.0 Level 1 Commuter 5.0 Level 2 Commuter 5.0 Level 2 Commuter 6.0 DC Fast Cr Commuter
User_134 Hyundai Kc 85.0 Station_13 Houston ####################################		33.8872 47.29003 48.48757 15.01017 30.06514 74.10645 66.1516 47.37744 45.99296 48.28787 78.69342 68.03002 40.24838 74.28073 74.94808 52.88413 34.96989 55.91756 76.59801 20.25598	3.625605 3.294731 ######## 1.26743 2.965419 3.062344 1.299527 2.845706 2.073553 2.856063 1.516972 3.63549 1.061344 3.88433 2.019228 1.276983 2.496603 2.553217 3.320835 1.351704	18.60426 15.40898 16.75977 13.76257 35.87112 32.29091 50.17059 48.16033 30.60353 34.38804 36.56256 16.39552 33.73226 41.3418 38.87013 43.6202 35.52596 19.65154 6.638807 31.5972 3.023485	46.27027 Morning 7.600449 Morning 13.72612 Evening 35.03863 Night 25.66318 Evening 36.29871 Evening 28.11485 Morning 23.61328 Night 30.23676 Night 7.639601 Evening 18.96988 Morning 17.24312 Night 12.88651 Evening 20.26199 Afternoon 31.58445 Morning 7.953494 Night 16.528 Night 25.57187 Night	Wednesday Saturday Friday Friday Tuesday Monday Wednesday Wednesday Tuesday Tuesday Tuesday Thursday Monday Tuesday Sunday Monday Saturday Friday	28.20501 35.88904 84.23618 13.94832 33.43975 75.4858 23.63676 34.86961 61.86691 38.19062 50.70025 45.02731 66.00513 20.21836 72.33754 30.59536 36.73262 46.86962 69.31359 79.64989	50.64037 90.85231 77.85782 93.59847 86.9044 56.12136 68.05817 77.63659 92.68815 82.43449 60.74599 77.80288 82.71272 99.52824 62.45464 76.02827 69.40761 67.95938	277.4934 103.9117 220.2006 122.7648 179.5885 46.8129 108.6606 208.7546 17.2416 148.0864 28.45468 35.47987 246.4102 127.9108 186.8141 249.0598 179.0936 290.9885 32.00804	7.122847 ####### 19.98564 33.01817 14.12322 32.29275 8.51163 3.849914 -8.03631 12.73792 34.79282 38.96814 4.761855 7.464952 12.2647 19.18928 9.598491 15.16931 31.24889 36.54506	2.778247 DC Fast Cr Long-Distance Traveler 7.0 DC Fast Cr Long-Distance Traveler 7.0 Level 2 Long-Distance Traveler 6.0 Level 2 Commuter 1.0 DC Fast Cr Long-Distance Traveler 4.0 Level 1 Long-Distance Traveler 1.0 Level 2 Commuter 4.0 DC Fast Cr Casual Driver 6.0 Level 2 Commuter 6.0 Level 1 Commuter 7.0 Level 1 Long-Distance Traveler 0.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 6.0 DC Fast Cr Commuter 7.0 Level 2 Casual Driver 1.0 DC Fast Cr Commuter 5.0 Level 2 Long-Distance Traveler 0.0 Level 1 Commuter 6.0 DC Fast Cr Commuter 6.0 DC Fast Cr Commuter

User_156 Tesla Mode 62.0 Station_1					20.79768 Night	Saturday		80.04212		25.34429		Ch Casual Driver
-	97 San Franci: ######## ##				11.75449 Morning	Friday		87.84399		37.84252	3.0 Level 1	Casual Driver
User_158 Hyundai Kc 50.87062 Station_1					21.99641 Night	Friday		79.00243		-3.08962		Cr Casual Driver
User_159 Tesla Mode 62.0 Station_2	_				_	Friday		52.93615		38.58665		Cr Long-Distance Traveler
	22(Los Angele ######## ##				37.3706 Afternoon				35.43902		6.644425 Level 2	Long-Distance Traveler
User_161 Chevy Bolt 58.01213 Station_3	<u> </u>				15.92953 Night	Saturday		98.00224		15.56371	6.0 Level 2	Long-Distance Traveler
User_162 Tesla Mode 85.0 Station_1	3(New York ######## ##				7.053679 Morning	Wednesday				35.09406	1.803488 Level 2	Long-Distance Traveler
User_163 Hyundai Kc 85.0 Station_3			3.265856	11.08983	34.02915 Evening	Monday	45.70606	87.23241	217.5899	-9.09047	1.0 Level 2	Commuter
User_164 Tesla Mode 62.0 Station_3	37 ⁻ New York ######## ##	###### 69.10555	3.275194	22.98622	9.357435 Afternoon	Monday	58.58472	62.96258	101.3751	1.496665	1.0 Level 2	Long-Distance Traveler
User_165 Chevy Bolt 102.9495 Station_3	31{Los Angele ######## ##	###### 37.7645	3.39777	32.73315	26.22041 Morning	Thursday	74.68253	64.64711	156.417	2.224394	6.0 Level 2	Long-Distance Traveler
User_166 Nissan Lea 85.0 Station_4	172Los Angele ######## ##	###### 14.49569	2.546129	21.24491	30.87447 Night	Wednesday	30.75797	56.5114	119.3566	-5.5988	####### Level 2	Commuter
User_167 BMW i3 75.0 Station_1	131 Houston ######## ##	###### 54.64088	3.249662	19.70949	18.84386 Morning	Monday	27.01706	85.53676	130.552	12.6295	5.0 Level 1	Commuter
User_168 Chevy Bolt 75.0 Station_3	32 [,] Chicago ######## ##	###### 67.89119	3.007292	9.684687	11.33028 Afternoon	Wednesday	64.3143	77.58262	32.89268	16.31768	6.0 Level 2	Casual Driver
User_169 Tesla Mode 100.0 Station_3	33 ⁻ Chicago ######## ##	###### 22.74259	1.030564	29.63598	8.229054 Evening	Thursday	76.22514	85.77858	280.9779	-2.91045	4.0 DC Fast (Cr Casual Driver
User_170 BMW i3 85.0 Station_2	27:Houston ######## ##	###### 56.01783	1.040974	37.85308	14.5771 Evening	Monday	18.0373	61.9313	14.72365	11.49276	7.0 Level 1	Long-Distance Traveler
User 171 Tesla Mode 85.0 Station 1	11Houston ######## ##	###### 127.7575	5 ####################################	9.286498	20.34245 Night	Monday	27.64545	90.29992	103.9578	18.40533	1.0 Level 2	Casual Driver
User_172 Tesla Mode 100.0 Station_3	80(New York ######## ##	###### 13.87717	<i>########</i>	9.913419	26.91382 Night	Monday	40.79936	71.37904	136.2786	24.75962	5.0 Level 2	Commuter
User_173 Nissan Lea 75.0 Station_3		#######	3.473822	32.5996	37.20674 Night	Monday	68.79319	75.6689	62.41285	27.90141	7.0 DC Fast (Cr Casual Driver
User_174 BMW i3 100.0 Station_9		###### 47.82437	2.046874		35.98942 Night	Tuesday	61.57805	97.9619	90.11434	7.166868	2.0 Level 1	Casual Driver
User_175 BMW i3 50.0 Station_1	•		1.725136		37.01633 Afternoon	Saturday	73.16017	75.75485	150.27	17.42487	5.0 DC Fast (Cr Long-Distance Traveler
	42New York ######## ##		3.284947		9.194136 Night	Saturday	14.45331			6.170557	2.0 DC Fast (_
	20; New York ######## ##				36.52396 Morning	Wednesday					7.690884 Level 1	Commuter
User 178 Tesla Mode 95.69778 Station 3					23.30473 Afternoon	•				4.76081		Cr Casual Driver
	4!New York ######## ##		2 ########		39.69535 Afternoon					30.79082	2.0 Level 1	Casual Driver
_ ,	102San Franci: ####################################		3.984418		8.854761 Night	Thursday	62.13328			18.45998		Cr Casual Driver
User_181 Tesla Mode 50.0 Station_1			########			,		76.89957		10.336	5.0 Level 1	Long-Distance Traveler
-	11(Los Angele ######## ##		3.026525		20.41638 Morning	Tuesday	44.94525			27.54479	6.0 Level 2	Casual Driver
User_183 Tesla Mod∈ 62.0 Station_1	_				25.92448 Afternoon	,		98.82353		23.72798	5.0 Level 1	Casual Driver
-	74 San Franci: ######## ##		1.350102		22.90124 Afternoon	•				58.10525		Cr Long-Distance Traveler
	86! New York ######## ##				11.34595 Morning	Wednesday				31.42292	6.0 DC Fast (•
	10′San Franci: ######## ##				6.499436 Morning	Monday		69.15766		20.62351	6.0 Level 2	Long-Distance Traveler
User 187 Hyundai Kc 102.8394 Station 2					24.32685 Afternoon	,		83.20544		3.860209	2.0 Level 2	Casual Driver
User_188 Tesla Mode 85.0 Station_4	•		3.101827		37.20642 Evening	Monday		86.88328		28.73004	2.0 Level 2	Casual Driver
User 189 Tesla Mode 50.0 Station 4	0				35.02872 Afternoon	Sunday	41.00608		07.12.10	5.098607	1.0 Level 1	Commuter
User 190 Chevy Bolt 50.0 Station 2					19.75287 Morning	Sunday		62.97069	311 6304	3.049691	5.0 Level 1	Long-Distance Traveler
	10'Los Angele ######## ##				•	•	82.15452				0.0 Level 1	Casual Driver
	15 Los Angele ######## ##			7.200004	23.68341 Morning	Wednesday					0.0 Level 1	Commuter
_ ,	32 Chicago ######## ##			13 70027	31.52986 Evening	Monday			67.87475		5.0 Level 1	Casual Driver
	17 New York ######## ##				38.18853 Morning	Wednesday					3.0 DC Fast (
	73 San Franci: ####################################				28.93465 Night	Sunday			201.5628			Ch Casual Driver
	14 Los Angele ######## ##				32.27171 Night	Thursday		50.10285		29.88259		Cr Casual Driver
	l3(Los Angele ######## ##		2.764324		43.15651 Evening	Thursday			152.2575		0.0 Level 1	Commuter
	15;New York ######### ##		2.704324		31.07189 Morning	Friday		62.35988		-1.20617	3.0 Level 2	Commuter
_				32.09971	•				195.9556			
_ ,	22(New York ######## ## 31Houston ######## ##		3.275752 2.665368	20 87211	8.69073 Morning 27.32232 Night	Tuesday	82.88645		190.9000	-5.68066	1.0 DC Fast (Ch Casual Driver
-	33{San Franci: ######## ##		2.877191		12.94573 Night	Monday			211.6339		4.0 Level 1	Casual Driver
	53(3an Franci: ####################################				7.441372 Afternoon	Saturday						Casual Driver
											6.455612 Level 1	
	37(Los Angele ######## ##				36.35757 Evening	Tuesday		65.98786		-8.81766	2.0 Level 1	Long-Distance Traveler
	37(Los Angele ######## ## 47 Chicago ####################################				5.935358 Afternoon	*			268.9329			Ch Casual Driver
User_205 BMW i3 100.0 Station_4					38.49605 Evening	Tuesday	43.82063				2.007641 Level 2	Casual Driver
	10 New York ####################################				8.317684 Morning	Sunday		74.04968			3.281117 Level 1	Commuter
User_207 Hyundai Kc 85.0 Station_1	0{Houston ######## ##	!###### /0.994/2		12.30141	13.17014 Morning	Friday	72.89525	1160.00	189.3787	4.700010	7.0 Level 1	Long-Distance Traveler

				_
User_208 Chevy Bolt 85.0 Station_26{San Franci: ####################################		,	2158 102.9238 20.80867	6.0 Level 2 Commuter
User_209 BMW i3 89.03206 Station_20{Houston ######## ###########################		1.44978 Afternoon Wednesday 74.34868 50.		6.0 Level 2 Commuter
User_210 BMW i3 85.0 Station_79 Los Angele ###################################	6.961876 2.422776 22.67277	26.2237 Night Monday 16.34081 78.	5847 86.56484 29.56155	1.0 Level 2 Casual Driver
User_211 Chevy Bolt 85.0 Station_15! Houston ######### ##########################	75.18617 3.623185 53.17478 14	4.73539 Evening Tuesday 17.16005 64.	1019 150.047 24.92337	5.0 Level 1 Casual Driver
User_212 BMW i3 50.0 Station_27 Los Angele ###################################	1.75452 ######## 8.430756	22.7244 Evening Wednesday 27.11811 78.	6915 65.88939 25.93608	2.0 Level 1 Casual Driver
User_213 Chevy Bolt 81.65318 Station_47(Los Angele ###################################	73.61434 3.665319 3.855783	14.1248 Evening Tuesday 46.80786 86.	9531 162.063 33.86079	7.0 DC Fast Cl Commuter
User_214 Nissan Lea 62.0 Station_48{Los Angele ######### #########################	6.377874 ######## 33.84247 2	7.80227 Morning Saturday 46.18102 99.	1492 169.112 -2.96053	2.0 DC Fast Cl Commuter
User_215 Chevy Bolt 62.0 Station_24;Los Angele ######### #########################		9.81659 Evening Wednesday 44.27163 90.	6847 35.45628 31.9176	1.888037 DC Fast Cl Casual Driver
User_216 Chevy Bolt 75.0 Station_19 Los Angele ######### #########################		•	1597 91.12058 24.32146	7.0 DC Fast Cl Commuter
User_217 BMW i3 62.0 Station_34(Chicago ######### ##########################		2.17628 Night Wednesday 63.58207 89.		5.0 DC Fast Cl Long-Distance Traveler
User_218 BMW i3 75.0 Station_43(Houston ######### ##########################	15.27367 2.865108 5.370384 7.		3644 113.6685 6.864162	6.0 DC Fast Cr Long-Distance Traveler
User_219 Tesla Mode 85.0 Station_26 Chicago ######### ##########################	50.64374 2.229143 29.63368 38	,	4833 195.0011 6.434361	3.0 Level 1 Long-Distance Traveler
User_220 Tesla Mode 50.0 Station_21: Chicago ######### ##########################	52.05474 2.935609 5.231316 24	•		4.0 DC Fast Cr Commuter
User_221 Nissan Lea 75.0 Station_154 New York ####################################			3175 266.6877 15.7252	7.0 Level 1 Long-Distance Traveler
User_222 Tesla Mode 75.0 Station_154New York ####################################		,	7901 13.01388 33.50586	4.0 Level 1 Casual Driver
-		· ·		
User_223 Chevy Bolt 46.53791 Station_174New York ####################################		•		
User_224 BMW i3 75.0 Station_92 San Franci: ######## ###########################		5.98585 Afternoon Wednesday 29.33302 88.		0.0 Level 1 Casual Driver
User_225 Tesla Mode 62.0 Station_43(New York ######### ##########################		· · · · · · · · · · · · · · · · · · ·	2318 90.39684 15.92271	3.0 Level 1 Long-Distance Traveler
User_226 Tesla Mode 50.0 Station_33{Houston ######## ###########################	44.15949 3.976851 23.75244	,	9358 33.56494 -5.33277	7.0 Level 1 Long-Distance Traveler
User_227 Nissan Lea 100.0 Station_48(Chicago ######### ##########################	65.24476 ####### 46.96982 24	,	4761 95.65656 20.42707	4.0 Level 2 Commuter
User_228 Nissan Lea 50.0 Station_18 Houston ######## ###########################	20.46478 3.647009 18.59949 7.			7.0 Level 1 Casual Driver
User_229 Chevy Bolt 27.03326 Station_13 New York ####################################		.119607 Afternoon Wednesday 64.42181 99.		5.0 Level 2 Commuter
User_230 BMW i3 85.0 Station_45(San Franci: ####################################	32.64267 ######## 29.19909 5.	.781509 Evening Sunday 51.55781 73.	5095 183.5941 29.93933	0.0 DC Fast Cl Long-Distance Traveler
User_231 Nissan Lea 85.0 Station_48 San Franci: ####################################	66.6237 1.229144 45.50568 23	2.33792 Night Wednesday 62.39014 79	4349 286.0721 #######	0.0 Level 1 Commuter
User_232 Tesla Mode 62.0 Station_29{Chicago ####################################	33.36551 ####### 10.19695 3	5.95601 Morning Thursday 26.84932 99.	3756 244.0528 26.8739	0.0 DC Fast Cl Casual Driver
User_233 BMW i3 120.5106 Station_27! Houston ####################################	68.82528 2.465336 16.93561 33	3.86155 Afternoon Monday 70.75161 55.	3184 139.0348 -1.96612	0.0 Level 1 Commuter
User_234 BMW i3 75.0 Station_27;Los Angele ###################################	65.89172 ####### 36.49305 9.	.144724 Afternoon Tuesday 18.87132 65.	1723 77.26928 11.72918	5.0 Level 2 Commuter
User 235 Tesla Mode 62.0 Station 49/2 Houston ######### ##########################		.084707 Evening Friday 18.85565 98.	2393 139.2222 1.565004	3.0 DC Fast Cl Long-Distance Traveler
User 236 Nissan Lea 75.0 Station 41: New York ######### ##########################	12.66982 2.816824 18.7183 33	2.17862 Morning Friday 35.91735 67.	7789 296.1317 29.40302	3.0 Level 1 Long-Distance Traveler
User_237 Tesla Mode 50.0 Station_76 Los Angele ######### #########################		,	3337 73.38219 2.976166	0.0 Level 1 Long-Distance Traveler
User_238 BMW i3 100.0 Station_17;San Franci: ######### ##########################		,	3704 69.64107 -1.32688	2.0 Level 2 Long-Distance Traveler
User 239 Hyundai Kc 75.0 Station 18 Chicago ######### #########		,	1992 111.1896 -8.6092	6.0 Level 1 Casual Driver
User_240 Hyundai Kc 50.0 Station_31!Chicago ######### #########		,	3712 249.7635 38.18867	6.0 DC Fast Cl Casual Driver
User_241 Chevy Bolt 50.0 Station_13 San Franci: ####################################			0438 248.9241 5.798572	5.0 Level 2 Commuter
User_242 Tesla Mode 100.0 Station_36; New York ####################################		,	0345 203.729 30.12883	1.0 DC Fast Cr Casual Driver
User_243 Tesla Mode 62.0 Station_49 San Franci: ####################################		,	5242 26.36281 39.56907	3.0 DC Fast Cr Commuter
User_244 Chevy Bolt 100.0 Station_55 New York ####################################		•	8592 123.5701 -6.75669	
	2.00936 74.61279 7.		1566 206.7146 27.40869	
User_245 Chevy Bolt 100.0 Station_15/Los Angele ###################################		,		
User_246 Chevy Bolt 62.0 Station_35!San Franci: ####################################		•	5651 195.4738 19.17667	
User_247 BMW i3 100.0 Station_20(New York ######### ##########################		•	8587 134.3847 18.12959	6.0 Level 2 Casual Driver
User_248 Tesla Mode 94.82403 Station_30{Los Angele ######## ##########################	76.3582 2.974836 10.89467 68		3369 213.4906 36.46751	5.0 Level 2 Commuter
User_249 BMW i3 100.0 Station_35(San Franci: ####################################	60.4101 1.708971 48.78868 1	,	3097 99.54258 12.87049	2.0 DC Fast Ch Casual Driver
User_250 Chevy Bolt 85.0 Station_37(Chicago ######### ##########################			6296 283.9027 10.64901	6.0 DC Fast Cr Commuter
User_251 Tesla Mode 75.0 Station_11{San Franci: ######## ###########################		•	0755 227.5423 ########	1.0 DC Fast Ch Casual Driver
User_252 BMW i3 100.0 Station_26(Houston ######### ##########################			5917 114.5407 21.74994	3.0 DC Fast Cr Long-Distance Traveler
User_253 BMW i3 85.0 Station_46 San Franci: ####################################		,	9814 199.6381 1.081183	3.0 Level 1 Casual Driver
User_254 Chevy Bolt 75.0 Station_30; Houston ######### ##########################		•	6117 172.6674 -3.13351	1.0 Level 2 Long-Distance Traveler
User_255 Tesla Mode 62.0 Station_35(Los Angele ###################################	65.55092 3.575625 12.1634 24	4.20929 Night Sunday 47.91063 97.	0685 153.221 28.69466	3.0 Level 1 Casual Driver
User_256 Chevy Bolt 50.0 Station_40(San Franci: ####################################	76.57977 ######## 10.56645 36	6.69399 Evening Wednesday 47.05894 71.	8986 33.62751 16.46757	0.0 Level 1 Long-Distance Traveler
User_257 Tesla Mode 50.0 Station_40 Los Angele ###################################	37.0936 ######## 23.61923 19	9.54238 Evening Thursday 53.70511 53.	9568 180.1479 14.72696	7.0 DC Fast Cl Long-Distance Traveler
User_258 Hyundai Kc 100.0 Station_18(Los Angele ###################################	56.35799 3.210926 3	5.07084 Morning Wednesday 25.43592 68.	3257 233.914 5.855527	0.0 Level 2 Casual Driver
User_259 Nissan Lea 85.0 Station_31(New York ######### ##########################		•	2775 40.66319 #######	
		,		ŭ

User_260 Nissan Lea	62.0 Station_31{Los Angele							Saturday		64.21388		-8.82331		Cr Commuter
User_261 Nissan Lea	50.0 Station_12(Los Angele							Monday					6.0 Level 2	Commuter
User_262 Chevy Bolt	100.0 Station_49 San Franci			54.12609			31.93612 Afternoon	•			175.2062	-9.82464	7.0 Level 2	Long-Distance Traveler
User_263 Hyundai Kc	45.38022 Station_25 San Franci	i: ####################################	########	13.08899	3.239293	36.47581	36.61237 Afternoon	Saturday	16.78109	91.51478	233.5717	-1.3964	3.0 Level 1	Long-Distance Traveler
User_264 Tesla Mod€	75.0 Station_26(Chicago	#########	########	7.424245	1.910624	15.10099	36.54431 Night	Saturday	61.36426	59.94103		22.18491	5.0 DC Fast	Cr Long-Distance Traveler
User_265 BMW i3	143.4752 Station_11{New York	#########	########	47.08634	3.310831	5.130814	31.2202 Evening	Thursday	85.18848	76.40261	35.08363	13.41015	7.0 DC Fast	Cr Casual Driver
User_266 Tesla Mod∈	100.0 Station_464Los Angele	e ########	########		#########		23.59953 Morning	Sunday	48.53778	78.14309	269.4966	-5.88792	6.0 DC Fast	Cr Commuter
User_267 BMW i3	85.0 Station_14 New York	########	########	56.82135	#########	21.2697	15.83281 Afternoon	Tuesday	17.45124	53.85017	263.7449	39.80241	2.0 Level 2	Long-Distance Traveler
User 268 Tesla Mode	75.0 Station 442 Houston	#########		36.53188	2.651651	5.092838	32.23995 Evening	Sunday	80.02093	75.52595	97.72576	11.30164	7.0 DC Fast	Cr Long-Distance Traveler
User_269 Hyundai Kc	100.0 Station_20(Los Angele	e ########	########	58.15106	1.986254	34.9651	25.3916 Afternoon	Tuesday	17.46098	82.13114	236.8332	35.5893		Cr Casual Driver
	10.18929 Station 15 New York					28.59631	5.086398 Night	Monday	18.28424	63.02512	149.9569	2.790844	4.0 DC Fast	Cr Commuter
User_271 Chevy Bolt	85.0 Station_48 Chicago		########				36.42534 Afternoon	,		64.80814	176.933	-8.42803		Cr Long-Distance Traveler
User 272 Tesla Mode	50.0 Station_34{ Chicago		########	12.91988			11.49651 Night	Saturday		71.15874		-2.41192	4.0 Level 1	Commuter
User_273 Tesla Mode	75.0 Station_13 ² Los Angele						18.52782 Night	Thursday		91.90178		7.136486	4.0 Level 2	Casual Driver
User_274 BMW i3	50.0 Station_40(Houston		########		1.161238		35.04175 Night	Thursday	48.97534		32.23762	-2.9962	5.0 Level 1	Commuter
User_275 Chevy Bolt	62.0 Station_14{Chicago		########	59.14827			32.07479 Morning	Tuesday		57.34829	02.20102	-1.86407	3.0 Level 2	Long-Distance Traveler
User 276 Chevy Bolt	75.0 Station 33(Chicago		########	6.462699			37.45913 Evening	Sunday		91.94332		38.41183		Cr Long-Distance Traveler
			########				•				20 74604		3.0 Level 2	Commuter
User_277 Hyundai Ko	100.0 Station_71 Houston			79.00226		26.97742	•	Friday		93.29783		7.684357		•
_	78.38374 Station_23(New York		#########				10.47101 Night	Friday		80.05855	205.644	10.38484	7.0 Level 1	Casual Driver
User_279 Chevy Bolt	62.0 Station_33 ² Chicago		########	73.22951			16.97109 Afternoon			60.68878	00 50040	35.8336		Ch Casual Driver
User_280 Chevy Bolt	75.0 Station_29(San Franci			15.05897			•	Tuesday			68.52318	28.05658	1.0 Level 1	Casual Driver
User_281 Nissan Lea	62.0 Station_15 Chicago		########	12.13256		40.1969	34.8691 Morning	Saturday		77.49196		25.2035	7.0 Level 1	Casual Driver
User_282 Hyundai Kc	100.0 Station_90 New York			30.53308			35.15728 Morning	Wednesday			132.6046	2.331115	6.0 Level 1	Long-Distance Traveler
User_283 Tesla Mode	50.0 Station_334New York				2.424679	11.16194	26.16541 Afternoon	,		82.33383		2.770322	1.0 Level 2	Commuter
User_284 BMW i3	50.0 Station_19(Los Angele						37.20859 Morning	Sunday				26.61698	0.0 Level 1	Long-Distance Traveler
User_285 Tesla Mode	100.0 Station_16 ⁻ San Franci				1.827242		25.54355 Afternoon	Sunday		90.81352		33.28196	7.515309 Level 2	Commuter
User_286 Hyundai Kc	85.0 Station_26 New York	#########	########	61.83012	1.39952	49.15969	8.021784 Evening	Saturday	36.8469	92.67951	80.99732	-2.34155	0.0 Level 1	Commuter
User_287 BMW i3	75.0 Station_12 Houston	#########	########	51.62169	1.303556	43.16139	28.15165 Afternoon	Monday	22.78748	58.66249	185.9522	7.936965	7.0 Level 1	Casual Driver
User_288 Hyundai Kc	100.0 Station_30 ⁻ San Franci	i: #########	########	13.31902	#########	21.63011	9.969727 Afternoon	Sunday	81.55932	177.7087	87.30416	38.77144	7.0 Level 2	Casual Driver
User_289 Chevy Bolt	85.0 Station_21;San Franci	i: ####################################	########	37.6423	2.667015	19.59636	27.89822 Night	Friday	34.92875	79.45915		-9.67993	0.0 Level 2	Commuter
User_290 BMW i3	75.0 Station_63 Houston	#########	########	70.62046	#########	18.33555	14.73821 Morning	Saturday	25.72347	99.58581	188.4638	-4.843	2.0 Level 1	Commuter
User_291 Chevy Bolt	75.0 Station_45 Chicago	#########	########	74.49108	2.85908	32.94971	31.65428 Evening	Wednesday	55.662	52.57162	160.6786	26.3075	5.0 Level 1	Commuter
User 292 Tesla Mode	75.0 Station 43(Houston	#########	########	32.52486	2.287497	31.55316	10.03602 Evening	Thursday	23.42577	83.74262	294.0583	25.92668	2.0 DC Fast	Cr Long-Distance Traveler
User 293 Tesla Mode	100.0 Station 68 Houston	#########	########	78.39906	#########	29.75316	34.30111 Night	Sunday	49.66021	83.24626	119.7886	-9.29605	1.0 Level 1	Commuter
User 294 BMW i3	50.0 Station_25: Chicago	#########	########	65.32285	1.292382	41.87715	17.84051 Afternoon	Wednesday	54.29561	87.54854	32.14596	-9.39537	3.0 Level 1	Long-Distance Traveler
User_295 BMW i3	62.0 Station_41(Chicago	########	########				36.95621 Evening	Saturday						Cr Commuter
User_296 Hyundai Kc	85.0 Station_45{Chicago		########				15.06417 Evening	Thursday		80.78249		20.831	4.0 Level 1	Casual Driver
User_297 Hyundai Kc	75.0 Station_2 Chicago		########	5.337836			39.58826 Afternoon	•	16.35565				####### Level 1	Commuter
User_298 Chevy Bolt	75.0 Station_39{Chicago		########		2.062673			,			200.5248		0.0 Level 2	Commuter
User_299 BMW i3	75.0 Station 10{Houston	#########						Tuesday			205.1702		5.0 Level 2	Long-Distance Traveler
User_300 Tesla Mode	100.0 Station_18(Los Angele				1.086677		16.58424 Afternoon	,			221.5836		3.0 Level 2	Commuter
User_301 Hyundai Kc	65.0471 Station 49 Los Angele						9.767815 Morning	Monday				31.24734	0.0 Level 1	Long-Distance Traveler
User_302 Hyundai Kc	50.0 Station 14(New York						31.34225 Evening	Sunday		87.69917		-6.2565	7.0 Level 2	Long-Distance Traveler
	<u>=</u>			30.32403			•	•						•
User_303 Tesla Mode	75.0 Station_21{Los Angele			6E 00E4E			26.57519 Afternoon						6.0 Level 1	Casual Driver
User_304 Hyundai Ko	75.0 Station_44 Los Angele						29.43589 Evening	Tuesday			206.9879			Cr Casual Driver
User_305 Chevy Bolt	100.0 Station_41 Houston	#########			2.592597		23.22009 Evening	Thursday	17.17061		192.8569		4.0 Level 2	Casual Driver
User_306 BMW i3	75.0 Station_26(Chicago		#########		1.828879		16.4838 Night	Tuesday				26.69489		Cr Casual Driver
_	33.37702 Station_78 Chicago		########		2.686565		30.692 Morning	Thursday			155.2169		2.0 Level 1	Long-Distance Traveler
User_308 BMW i3	85.0 Station_21(Houston		########		3.936571		5.064048 Morning	Tuesday				26.51177		Commuter
User_309 Hyundai Kc	85.0 Station_38'Los Angele						18.58598 Night	Thursday	62.63797		177.2698			Cr Long-Distance Traveler
User_310 Hyundai Kc	100.0 Station_98 Houston		########	66.17492		4.096053	37.05502 Night	Wednesday				12.629		Ch Casual Driver
User_311 Tesla Mode	85.0 Station_23(New York	#########	########		2.139883	12.42845	30.34556 Evening	Tuesday	11.30942	61.89683	50.07011	22.77216	1.0 DC Fast	Cr Commuter

User_312 Chevy Bolt 59.79414 Station_28; Chicago ######### 49.83824 1.647823 20.870	ů ,
User_313 Nissan Lea 75.0 Station_14(San Franci: ####################################	·
User_314 Tesla Mode 62.0 Station_41; New York ######################### 6.885479 3.500201 29.446	64 13.15144 Afternoon Thursday 62.99502 70.58748 270.3822 4.057994 7.0 DC Fast Chlong-Distance Traveler
User_315 Nissan Lea 75.0 Station_304 New York ####################################	06 9.001401 Evening Wednesday 68.68211 63.14004 213.7308 -5.43197 1.0 Level 2 Commuter
User_316 Nissan Lea 50.0 Station_484 Houston ############## 55.42091 3.67441 39.080	39 11.67802 Morning Thursday 74.61169 62.05992 204.6714 -9.36618 1.0 DC Fast Cr Commuter
User_317 Chevy Bolt 85.0 Station_424Los Angele #################### 37.77161 4.615782 4.0346	56 32.35635 Evening Wednesday 52.13245 93.21181 96.84198 1.73086 7.0 DC Fast Ct Casual Driver
User_318 Nissan Lea 75.0 Station_66 Chicago ############## 44.06555 ######## 18.136	18 37.81042 Evening Monday 43.3632 72.85515 261.506 21.12351 6.0 Level 2 Casual Driver
User_319 Nissan Lea 50.0 Station_234San Franci: ################### 76.70996 2.718104 37.734	94 9.420847 Afternoon Tuesday 57.41824 53.7158 189.898 20.60611 2.0 Level 1 Commuter
User_320 Chevy Bolt 75.0 Station_45 New York ######################### 6.521024 ####################################	41 9.83501 Afternoon Wednesday 80.47386 52.86565 86.12295 1.215774 7.0 Level 1 Commuter
User_321 Nissan Lea 85.0 Station_87 San Franci: ######################### 23.01969 2.909707 23.680	•
User_322 Nissan Lea 100.0 Station_79 Los Angele ######################### 62.31918 2.924735 22.416	, ,
User_323 Nissan Lea 62.0 Station_20!Los Angele ###################################	,
User_324 Tesla Mode 100.0 Station_27(San Franci: ############## 52.99673 3.526499 38.369	·
User_325 Tesla Mode 75.0 Station_33:Chicago ######### 74.73939 ######## 44.050	· · · · · · · · · · · · · · · · · · ·
User_326 Tesla Mode 62.0 Station_254Los Angele ##################### 17.89053 3.706522 3.6602	· ·
	ů ,
-	
User_328 Hyundai Kc 100.0 Station_38(New York ######### 58.37615 1.877522 4.6696	
User_329 Nissan Lea 62.0 Station_13(San Franci: ############### 57.81943 2.170472	31.92078 Evening Tuesday 66.55433 77.72474 222.6693 34.04479 1.0 Level 2 Commuter
User_330 Nissan Lea 85.0 Station_84 San Franci: ############## 13.32461 1.38202 24.742	,
User_331 Chevy Bolt 85.0 Station_27(Houston ######################### 14.50346 2.240834 37.659	ů ,
	51 17.65022 Morning Sunday 11.85553 57.08541 216.4716 -2.05878 3.0 Level 1 Long-Distance Traveler
User_333 Tesla Mode 6.168896 Station_46 Chicago ################### 50.59695 3.473173 9.8600	28 27.98654 Night Monday 29.94223 73.7588 211.6347 33.2343 2.0 Level 2 Long-Distance Traveler
User_334 Hyundai Kc 75.0 Station_38 Chicago ####################################	17 17.58564 Morning Sunday 71.30305 95.31145 56.54474 19.37429 7.0 Level 1 Commuter
User_335 BMW i3 62.0 Station_18(Houston ########################## 103.8126 3.525445 16.591	38 17.66923 Night Friday 52.79679 89.35179 99.94101 8.330158 3.100169 Level 2 Casual Driver
User_336 Nissan Lea 62.0 Station_26{Chicago ######################### 70.39888 ########## 20.75	09 20.15831 Night Wednesday 84.36277 62.1476 240.3348 -7.88088 7.0 Level 1 Commuter
User_337 Tesla Mode 45.62653 Station_29(San Franci: ######################### 77.17272 1.409128 17.573	03 11.7605 Afternoon Friday 19.94693 95.09672 3.498381 4.0 Level 2 Casual Driver
User_338 BMW i3 62.0 Station_32/Houston ############## 62.19283 ######### 20.452	51 19.47699 Morning Saturday 24.38525 88.82973 277.7233 14.27625 4.0 DC Fast Cl Long-Distance Traveler
User_339 Hyundai Kc 62.0 Station_10(New York ######### ######## 71.91147 2.886555 10.55	
User_340 BMW i3 62.0 Station_78 Los Angele ############# 79.97807 #########	27.85795 Evening Thursday 88.19427 62.30656 295.8245 6.247841 7.545586 Level 1 Long-Distance Traveler
User_341 Tesla Mode 100.0 Station_27;Los Angele ################### 5.77592 1.836457 33.745	· · · · · · · · · · · · · · · · · · ·
User_342 BMW i3 50.0 Station_33(Los Angele ############## 53.8102 ####################################	•
User_343 Chevy Bolt 100.0 Station_16/San Franci: ####################################	ů ,
User_344 BMW i3 50.0 Station_44 New York ######### ######## 56.6933 2.391852 44.995	·
User_345 Nissan Lea 85.0 Station_23{Houston ######### ######## 40.16142 2.517974 28.479	
User_346 Nissan Lea 62.0 Station_134 Houston ####################################	·
-	41 37.1647 Afternoon Wednesday 125.0872 97.05902 296.2237 7.640811 7.0 Level 2 Commuter
User_348 Tesla Mode 50.0 Station_19/New York ####################################	· · · · · · · · · · · · · · · · · · ·
<u> </u>	01 27.99759 Night Monday 35.80236 95.56176 73.04739 -4.12763 5.0 Level 1 Casual Driver
User_350 Hyundai Kc 50.0 Station_27{New York ######## ######## 76.71845 3.774909 44.137	·
	51 37.04926 Afternoon Wednesday 75.85725 92.36496 266.8211 20.46557 6.0 Level 1 Commuter
= ~	34 49.13747 Afternoon Friday 27.01498 55.86103 161.403 3.499341 2.0 DC Fast Cr Commuter
	59 37.48998 Evening Monday 25.2019 96.76344 78.61445 ######### 6.0 Level 2 Commuter
User_354 BMW i3 100.0 Station_12; New York ################################### 68.74907 ####################################	•
User_355 Nissan Lea 85.0 Station_24(New York ####################################	· · · · · · · · · · · · · · · · · · ·
User_356 Chevy Bolt 75.0 Station_22; Houston ############## 10.45066 1.428296 39.893	33 32.56098 Afternoon Wednesday 82.76444 60.77776 85.92101 20.63495 0.0 Level 2 Long-Distance Traveler
User_357 BMW i3 100.0 Station_37; Houston ########################## 30.80566 1.03786 18.979	39 18.3532 Night Saturday 60.7272 61.20655 155.7145 29.11438 5.0 Level 2 Casual Driver
User_358 Hyundai Kc 85.0 Station_51 Los Angele #################### 62.09566 2.477935 30.528	68 8.860047 Afternoon Tuesday 43.88619 81.46898 285.7905 -8.55908 1.0 Level 1 Commuter
User_359 Tesla Mode 100.0 Station_48{New York ######## ####### 28.86406 2.113671 38.344	09 37.44952 Night Monday 27.67854 92.57272 107.0001 13.19448 2.0 Level 2 Casual Driver
User_360 Hyundai Kc 75.0 Station_71 Los Angele #################### 33.37054 2.486375 41.929	17 7.409255 Evening Sunday 58.60908 71.21956 279.5194 15.41843 8.018666 Level 1 Commuter
	88 9.595164 Morning Tuesday 29.6665 99.85685 227.726 2.59425 7.0 DC Fast Ct Casual Driver
-	
USER 302 BINIVI IS 75.0 Station 48 Houston ####################################	37 36.50047 Morning Monday 23.69486 56.10531 237.511 25.10961 1.0 Level 2 Commuter
User_362 BMW i3 75.0 Station_48 Houston ######## ######## 26.99234 3.548984 46.581 User_363 BMW i3 85.0 Station_19 Chicago ########################## 6.938194 3.290963 13.287	37 36.50047 Morning Monday 23.69486 56.10531 237.511 25.10961 1.0 Level 2 Commuter 92 16.88633 Night Monday 88.60942 81.44338 230.319 1.201982 3.0 Level 1 Commuter

User_364 Hyundai Kc					2.012293		7.806726 Afternoon	•	81.10216	92.8336	242.453		
User_365 BMW i3	100.0 Station_84 Los Angele						35.95441 Afternoon					34.95456	6.0 DC Fast Cl Commuter
User_366 Hyundai Ko	-						21.48892 Morning	Friday		73.29028		16.83052	0.0 Level 2 Long-Distance Traveler
User_367 BMW i3	50.0 Station_53 New York			45.71948			31.22628 Night	Saturday		88.85355		34.29779	7.0 Level 2 Commuter
User_368 Chevy Bolt	50.0 Station_10 Chicago	########		24.59963	2.007861			Sunday				14.20549	1.0 Level 2 Commuter
User_369 BMW i3	62.0 Station_35;San Franci						•	Tuesday		50.97279		15.60506	4.0 Level 2 Commuter
User_370 Hyundai Kc				52.71641	########		34.40207 Night	Tuesday			225.3042	########	7.0 DC Fast Cl Long-Distance Traveler
User_371 Nissan Lea	100.0 Station_13{San Franci					46.48899	0	Thursday		60.94892		36.56806	4.0 DC Fast Cr Casual Driver
User_372 BMW i3	48.63693 Station_44(Los Angele	e ########	########	68.253	1.631996	29.20843	9.459764 Afternoon	Saturday	85.90246	91.27822	50.41302	37.52882	0.0 Level 2 Long-Distance Traveler
User_373 Nissan Lea	85.0 Station_69 Los Angele	e ########	########	56.42023	########	25.40285	29.84843 Afternoon	Sunday	32.61239	65.16007	12.80751	17.5968	4.0 Level 1 Long-Distance Traveler
User_374 Chevy Bolt	75.0 Station_11 Houston	########	########	52.90446	1.546956	15.57206	18.54288 Night	Saturday	89.83861	97.49538	36.74369	32.57385	3.0 Level 2 Long-Distance Traveler
User_375 Tesla Mod€	50.0 Station_14(Los Angele	e ########	########	28.16355	2.291322	23.38921	29.7636 Morning	Friday	72.89999	18.70035	23.47388	15.44622	3.0 Level 2 Casual Driver
User_376 Chevy Bolt	100.0 Station_192Los Angele	e ########	########	1.356732	1.571205	16.26759	23.87462 Night	Friday	40.92338	83.06869		-6.55032	3.0 Level 1 Commuter
User_377 BMW i3	85.0 Station 38 Los Angele	e ########	########	8.930426	3.779534		####### Morning	Saturday	86.75149	71.80303	275.0786	1.419717	2.0 Level 2 Long-Distance Traveler
User_378 Nissan Lea	75.0 Station_37{Chicago	########	########	55.78298	1.376797	46.33334	30.47364 Night	Friday	29.61436	88.37843	10.87998	14.24049	4.0 Level 1 Commuter
User 379 Nissan Lea	85.0 Station_69 Los Angele	e ########	########	16.6736	1.809283	32.99483	28.15617 Evening	Thursday	77.48514	88.66543	281.8878	33.72932	6.0 DC Fast Cr Long-Distance Traveler
User 380 Hyundai Kc				13.28071	1.761441	59.14854	13.60743 Afternoon	Sunday	76.55821	81.58201	257.6076	4.206091	5.0 Level 1 Long-Distance Traveler
User_381 Nissan Lea	50.0 Station_18 New York						17.36162 Morning	Sunday					2.537159 DC Fast Cr Long-Distance Traveler
User_382 Hyundai Kc	_	########					17.85819 Evening	Friday			71.32019		4.0 Level 2 Long-Distance Traveler
User_383 Tesla Mode	_	########		64 94286			15.32161 Night	Friday			41.76229		4.0 Level 1 Long-Distance Traveler
User_384 BMW i3	100.0 Station 27 New York			70.06078			15.24275 Morning	Sunday		66.37503		38.87241	1.0 Level 1 Long-Distance Traveler
User_385 Hyundai Kc	<u>—</u>	########		10.00010			24.65422 Morning	Saturday	10.00882		284.5828	22.16544	7.0 Level 2 Casual Driver
User 386 Tesla Mode		########		46.55965	1.665757		•	Sunday	77.27588		197.5286	1.653502	1.502869 DC Fast Cr Commuter
User 387 Nissan Lea	50.0 Station_454Houston	########		54.88401			•	Saturday	64.28042				2.817902 Level 1 Commuter
User_388 Nissan Lea	50.0 Station 17 Chicago	########		13.72613		12.48401	21.09239 Evening	Friday				6.786353	2.0 Level 1 Casual Driver
User_389 Tesla Mode	75.0 Station_15 ⁴ Los Angele			74.21976	2.829155		29.16504 Night	Friday	55.29384		100.7224	3.205103	4.0 Level 2 Long-Distance Traveler
User_390 Nissan Lea	50.0 Station_40t Chicago	#########		20.58139			•	Saturday			205.5075		2.0 DC Fast Cr Casual Driver
User_391 Tesla Mode		########		36.04758	1.64578		7.461577 Evening	Tuesday				6.876897	4.0 Level 2 Casual Driver
User_392 Hyundai Kc	_	########			1.961958		11.7393 Evening	Wednesday				-9.56906	3.0 Level 1 Casual Driver
	_											12.32639	_
User_393 Hyundai Ko	_	########		64.53825	3.971 2.534327		•	Tuesday		57.13538		-2.13407	7.0 Level 2 Commuter
User_394 Tesla Mode	_				3.145746		•	Friday		73.36155		18.00013	0.0 Level 2 Casual Driver
User_395 Hyundai Ko							35.35074 Afternoon			63.02616			6.0 DC Fast Cl Long-Distance Traveler2.0 DC Fast Cl Casual Driver
	60.78928 Station_32{New York			12.11809	2.854494		37.31387 Evening	Monday		90.20705	230.2203	20.98749	
User_397 Hyundai Ko	_			48.27255	3.649578		•	Thursday		71.95418	047 0400	33.54745	4.0 Level 2 Commuter
User_398 Chevy Bolt	50.0 Station_47;Los Angele				########		10.57057 Afternoon	,		87.34324		22.88374	7.0 Level 2 Commuter
User_399 BMW i3	62.0 Station_38 Chicago						37.76304 Morning	Saturday			246.2944		2.0 Level 2 Long-Distance Traveler
User_400 Nissan Lea	75.0 Station_35 Houston						_	Thursday			150.1118		7.0 Level 1 Casual Driver
User_401 Chevy Bolt	_				2.501463		•	Thursday			69.74003		1.0 DC Fast Cr Long-Distance Traveler
User_402 Hyundai Kc							8.275923 Morning	Monday				36.08893	3.0 Level 1 Casual Driver
_	71.64549 Station_14 New York							Tuesday			188.7036		3.0 DC Fast Cr Long-Distance Traveler
User_404 Hyundai Kc	-						18.27247 Evening	Wednesday					3.0 DC Fast Cr Long-Distance Traveler
User_405 BMW i3	50.0 Station_14(New York						29.94315 Afternoon	•				28.89803	5.0 Level 1 Long-Distance Traveler
User_406 Hyundai Kc					########		22.61553 Morning	Saturday				28.97261	4.0 Level 1 Commuter
User_407 Tesla Mode					1.463109		•	Tuesday	96.11614		139.5494		7.0 Level 2 Commuter
User_408 BMW i3	75.0 Station_11(San Franci						35.66015 Morning	Thursday			53.08776		5.0 DC Fast Cr Casual Driver
User_409 Hyundai Kc							35.76343 Afternoon				131.7885		6.0 DC Fast Cr Commuter
User_410 BMW i3	100.0 Station_34 New York				1.849672		30.7083 Morning	Thursday		93.02254		22.18926	7.0 DC Fast Cl Long-Distance Traveler
User_411 Nissan Lea	_				3.775303		30.5474 Afternoon			65.46862	289.542	-8.676	6.0 Level 2 Commuter
User_412 Nissan Lea	50.0 Station_10 Houston						33.45757 Afternoon	•			58.72602		3.0 DC Fast Cr Commuter
User_413 Hyundai Kc							7.260889 Afternoon	Sunday			104.5359		0.0 DC Fast Cr Casual Driver
User_414 BMW i3	85.0 Station_40 ⁻ San Franci						30.94551 Evening	Tuesday	41.89273			36.03515	0.0 Level 1 Long-Distance Traveler
User_415 Tesla Mode	62.0 Station_14! New York	########	########	45.34396	3.023574	11.27467	11.65653 Night	Wednesday	78.22202	74.80767	277.6437	37.97226	0.0 Level 1 Commuter

Hoor 116 Huundai Ka															
User_416 Hyundai Kc	50.0 Station_	_45'Los Angele	#########	########	60.26038	3.030397	31.22297	11.46758 Evening	Saturday	51.19127	66.23085	175.9741	6.872874	7.0 Level 2	Commuter
User_417 Nissan Lea	100.0 Station_	_44(Houston	#########	########	5.650182	########	11.66744	25.6301 Morning	Saturday	58.40046	65.01799	83.26553	23.05945	6.0 DC Fast Cl	ł Casual Driver
User_418 Nissan Lea	85.0 Station_	22(New York	#########	########	32.49152	########	47.25776	7.587564 Evening	Friday	84.13308	76.17492	143.6104	17.16304	0.0 Level 2	Casual Driver
User_419 Hyundai Kc	62.0 Station_	37 ⁻ Chicago	#########	########	61.46067	2.469784	31.65043	10.99171 Evening	Friday	15.97383	62.93127	57.16364	-9.46904	####### Level 1	Long-Distance Traveler
User_420 BMW i3	85.0 Station_	257 Chicago	#########	########	41.57892	1.076999	35.41811	7.269854 Night	Thursday	45.88553	90.4224	149.9349	21.27698	0.0 DC Fast Cl	ł Casual Driver
User_421 Nissan Lea	100.0 Station	26{Los Angele	########	########	41.60287	1.495119	4.909722	13.5711 Morning	Tuesday	61.83041	61.69216	32.04873	18.0994	2.0 DC Fast Cl	l Long-Distance Traveler
User_422 BMW i3		35(Los Angele			29.6979	3.919636	32.3031	21.48007 Afternoon	Saturday	42.9923	50.44045	180.4529	8.199107	4.0 Level 2	Long-Distance Traveler
User 423 Nissan Lea 69		-	########		72.71575	########	32.25343	28.11946 Afternoon	Monday	28.89852	57.73534	151.6213	4.485796	2.0 DC Fast Cl	
User_424 Nissan Lea	85.0 Station	-	########		61.9271	########	25.2746	27.12256 Morning	Wednesday				7.685198	3.0 DC Fast Cl	
User_425 Chevy Bolt	_	397Los Angele						30.66761 Evening	Thursday		65.45118	199.2594	25.33417	3.0 Level 1	Commuter
User_426 Nissan Lea	_	35 ₄ Los Angele				3.796563		26.94412 Night	Tuesday		74.78962		37.20722	6.0 Level 2	Commuter
User_427 Tesla Mode	100.0 Station	_	#########			3.734759		24.81778 Night	Monday		66.71032			2.0 Level 1	Commuter
User_428 Hyundai Kc	_	85 Los Angele				1.904718		10.42068 Morning	Tuesday					2.0 Level 2	Long-Distance Traveler
User_429 Hyundai Kc	_	_00 200 / trigele 214San Francis				2.022818		7.964529 Morning	Monday		89.84465		-3.3116	3.0 Level 1	Commuter
User_430 BMW i3	_	12 New York						20.24364 Evening	Sunday		81.15357	80.8273	18.95956	1.0 Level 2	Commuter
User_431 Nissan Lea 3.	_							6.190579 Night	Tuesday		67.77842		-5.56034	2.0 DC Fast Cl	
_		_	########			2.455007		15.41312 Morning		23.34414					
User_432 Tesla Mode		33{Houston						15.91198 Evening	Tuesday						Long-Distance Traveler
User_433 BMW i3		19 San Franci					10.48122	•	Sunday	70.98136			38.45203	5.0 Level 2	Casual Driver
User_434 Chevy Bolt	_	_	#########		74.54048		16.93587	28.37469 Evening	Saturday				10.7468	2.0 Level 2	Casual Driver
User_435 BMW i3		13(San Franci			53.83827		25.60598	39.90751 Morning	Thursday		88.65895	207.672	4.719933	5.0 Level 2	Commuter
_	.532807 Station_				42.46619	1.383566	00 7005	5.161758 Night	Tuesday	31.21107			32.4735	4.0 Level 2	Casual Driver
User_437 Nissan Lea	_	_81 New York			70 10000	2.662353		23.56026 Afternoon	Tuesday		51.96883	249.808	39.07311		Long-Distance Traveler
User_438 Chevy Bolt	100.0 Station_		########					31.94888 Evening	Thursday	24.87475				2.0 Level 2	Commuter
User_439 BMW i3	_	_35₄San Franci						54.89298 Afternoon	Thursday		64.39747				l Long-Distance Traveler
User_440 Tesla Mod€	50.0 Station_	- •	########					18.34323 Evening	Friday	25.36398			14.93896		Long-Distance Traveler
User_441 Tesla Mod€	_	_392Los Angele						23.71095 Night	Friday		55.02333		38.70575	5.0 Level 2	Commuter
User_442 Hyundai Kc 6	_							29.87794 Afternoon	Saturday		87.11112				l Long-Distance Traveler
User_443 Chevy Bolt	_	_307Los Angele	########		7.569584			36.54437 Morning	Thursday	55.74978				####### Level 2	Commuter
Hoor 111 Chart Polt								F 00 10 1 1 F			02 /0607	60 5070	$\alpha \alpha $		
User_444 Chevy Bolt	100.0 Station_		########		49.54555	########		5.384944 Evening	Sunday	48.44475		60.5872	36.81082		ł Long-Distance Traveler
User_445 Hyundai Kc	_	26 Chicago 44 New York	#########	########	72.83011	1.607849		5.708702 Morning	Sunday Wednesday		52.32136		31.7823	7.0 DC Fast Cl ####### Level 2	Casual Driver
_	85.0 Station_ 100.0 Station_	44 New York 44 Chicago	######################################	######### ############################	72.83011 71.12559	1.607849 ####################################	45.37917 14.16713	5.708702 Morning 11.34858 Morning	•		52.32136	50.61987			Casual Driver Casual Driver
User_445 Hyundai Kc	85.0 Station_ 100.0 Station_	44 New York	######################################	########	72.83011	1.607849 ####################################	45.37917 14.16713	5.708702 Morning	Wednesday	81.62522	52.32136 91.25	50.61987	31.7823	####### Level 2	Casual Driver
User_445 Hyundai Kc User_446 BMW i3	85.0 Station_ 100.0 Station_ 100.0 Station_	44 New York 44 Chicago 38 Los Angele	######################################	######### ############################	72.83011 71.12559	1.607849 ######## ###########################	45.37917 14.16713	5.708702 Morning 11.34858 Morning	Wednesday Saturday	81.62522 78.36259	52.32136 91.25 52.58837	50.61987 125.2337	31.7823 -1.71448	####### Level 2 5.0 Level 2	Casual Driver Casual Driver
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_	44 New York 44 Chicago 38(Los Angele 14(San Franci	######################################	######## ######### ###################	72.83011 71.12559 36.24442	1.607849 ######## ######## 3.430515	45.37917 14.16713 12.83088	5.708702 Morning 11.34858 Morning 9.742135 Night	Wednesday Saturday Monday	81.62522 78.36259 83.70724	52.32136 91.25 52.58837 50.9847	50.61987 125.2337 215.4641	31.7823 -1.71448 -7.50141	####### Level 2 5.0 Level 2 6.0 Level 1	Casual Driver Casual Driver Casual Driver
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode 12	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_	44 New York 44 Chicago 38(Los Angele 14(San Franci	######################################	######################################	72.83011 71.12559 36.24442 53.39924 5.746445	1.607849 ######## ######## 3.430515 ###################################	45.37917 14.16713 12.83088 49.76977 7.007638	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning	Wednesday Saturday Monday Thursday	81.62522 78.36259 83.70724 51.05548 60.71131	52.32136 91.25 52.58837 50.9847	50.61987 125.2337 215.4641 140.0045	31.7823 -1.71448 -7.50141 31.61934	######## Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1	Casual Driver Casual Driver Casual Driver Long-Distance Traveler
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode 12 User_449 Tesla Mode	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_	44 New York 44 Chicago 38 Los Angele 14 (San Franci 32 Los Angele 2 Los Angele	######################################	######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704	1.607849 ######## ######## 3.430515 ######### 3.070307	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening	Wednesday Saturday Monday Thursday Friday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098	52.32136 91.25 52.58837 50.9847 67.30386	50.61987 125.2337 215.4641 140.0045 157.8771	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022	######## Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode 12 User_449 Tesla Mode User_450 Nissan Lea	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele	######################################	######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704	1.607849 ######## 3.430515 ####### 3.070307 1.64541	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning	Wednesday Saturday Monday Thursday Friday Tuesday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085	######## Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode 12 User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_ 85.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 (Houston	######################################	######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning	Wednesday Saturday Monday Thursday Friday Tuesday Thursday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode 12 User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago	######################################	######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802	1.607849 ######### 3.430515 ######## 3.070307 1.64541 2.458653 3.757953	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Thursday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_	44 New York 44 Chicago 38 Los Angele 14 (San Franci: 32 Los Angele 2 Los Angele 8 Los Angele 25 (Houston 13 Chicago 12 Chicago	######################################	######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Thursday Friday Friday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Casual Driver
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_455 BMW i3	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_	44 New York 44 Chicago 38 Los Angele 14 (San Franci: 32 Los Angele 2 Los Angele 8 Los Angele 25 (Houston 13 Chicago 12 Chicago 30 Chicago		######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Thursday Friday Friday Wednesday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Casual Driver Commuter Casual Driver Casual Driver Casual Driver Casual Driver Long-Distance Traveler Casual Driver
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 12 Chicago 30 Chicago 22 Houston		######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 38.57771	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Thursday Friday Friday Wednesday Saturday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Casual Driver Long-Distance Traveler Casual Driver Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 85.0 Station_ 62.0 Station_ 85.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 12 Chicago 30 Chicago 22 Houston 10 San Franci		######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ##########	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 38.57771 35.1127	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Casual Driver Casual Driver Comg-Distance Traveler Commuter Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 100.0 Station_ 100.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 12 Chicago 30 Chicago 22 Houston 10 San Franci 46 Los Angele		######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569	1.607849 ######### 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ######### 3.341504	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 38.57771 35.1127 13.03628	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Thursday Friday Friday Wednesday Saturday Friday Friday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl 2.0 Level 1	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Long-Distance Traveler Casual Driver Commuter Casual Driver Casual Driver Casual Driver Casual Driver Commuter Commuter Casual Driver
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt User_459 Nissan Lea 52	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 100.0 Station_ 100.0 Station_ 52.33225 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci: 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 12 Chicago 30 Chicago 22 Houston 10 San Franci: 46 Los Angele 21 San Franci:		######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569 67.41434	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ######### 3.341504 3.043865	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 35.1127 13.03628 48.63021	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon 11.12609 Night	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday Friday Friday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433 93.24635	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374 69.22634	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186 206.5482	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837 32.35574	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl 2.0 Level 1 6.238923 Level 1	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Long-Distance Traveler Casual Driver Commuter Commuter Commuter Commuter Commuter Commuter Commuter Commuter Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt User_459 Nissan Lea User_450 Chevy Bolt	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 27.2803 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 52.0 Station_ 75.0 Station_ 75.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 12 Chicago 30 Chicago 22 Houston 10 San Franci 46 Los Angele 21 San Franci			72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569 67.41434 21.03052	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ######## 3.341504 3.043865 2.844417	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 38.57771 35.1127 13.03628 48.63021 8.332993	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon 11.12609 Night 8.848459 Night	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday Friday Friday Friday Saturday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433 93.24635 16.00499	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374 69.22634 70.40989	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186 206.5482 157.6764	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837 32.35574 35.80058	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 0.0 DC Fast Cl 2.0 Level 1 6.238923 Level 1 2.081759 DC Fast Cl	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Long-Distance Traveler Casual Driver Commuter Casual Driver Commuter Commuter Commuter Commuter Commuter Commuter Commuter Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt User_459 Nissan Lea User_459 Chevy Bolt User_460 Chevy Bolt User_461 Tesla Mode	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 75.0 Station_ 75.0 Station_ 62.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 22 Houston 10 San Franci 46 Los Angele 21 San Franci 11 Houston 8 Chicago			72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569 67.41434 21.03052 16.47214	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ######## 3.341504 3.043865 2.844417 1.771715	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 38.57771 35.1127 13.03628 48.63021 8.332993 22.11446	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon 11.12609 Night 8.848459 Night 24.10976 Morning	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday Friday Friday Friday Friday Friday Friday Friday Friday Tuesday Tuesday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433 93.24635 16.00499 90.6994	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374 69.22634 70.40989 91.8178	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186 206.5482 157.6764 141.2888	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837 32.35574 35.80058 39.91174	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl 2.0 Level 1 0.0 DC Fast Cl 2.0 Level 1 6.238923 Level 1 2.081759 DC Fast Cl 0.0 Level 2	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Casual Driver Cong-Distance Traveler Casual Driver Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt User_459 Nissan Lea User_460 Chevy Bolt User_461 Tesla Mode User_462 Nissan Lea	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 52.0 Station_ 75.0 Station_ 75.0 Station_ 62.0 Station_ 50.3 Station_ 75.0 Station_ 50.0 Station_ 50.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 22 Houston 10 San Franci 46 Los Angele 21 San Franci 11 Houston 8 Chicago 29 Los Angele			72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569 67.41434 21.03052 16.47214 78.30688	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ####### 3.341504 3.043865 2.844417 1.771715 2.400157	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 38.57771 35.1127 13.03628 48.63021 8.332993 22.11446 11.811	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon 11.12609 Night 8.848459 Night 24.10976 Morning 29.76314 Afternoon	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday Friday Friday Friday Friday Friday Tuesday Tuesday Thursday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433 93.24635 16.00499 90.6994 18.93649	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374 69.22634 70.40989 91.8178 51.58667	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186 206.5482 157.6764 141.2888 20.62247	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837 32.35574 35.80058 39.91174 4.69097	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl 2.0 Level 1 6.238923 Level 1 2.081759 DC Fast Cl 0.0 Level 2 1.0 Level 2	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Casual Driver Cong-Distance Traveler Casual Driver Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt User_459 Nissan Lea User_460 Chevy Bolt User_461 Tesla Mode User_462 Nissan Lea User_463 Hyundai Kc	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 50.0 Station_ 75.0 Station_ 62.0 Station_ 50.0 Station_ 50.0 Station_ 85.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 12 Chicago 22 Houston 10 San Franci 46 Los Angele 21 San Franci 11 Houston 8 Chicago 29 Los Angele 47 New York		######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569 67.41434 21.03052 16.47214 78.30688 38.59966	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ######## 3.341504 3.043865 2.844417 1.771715 2.400157 3.911415	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 38.57771 35.1127 13.03628 48.63021 8.332993 22.11446 11.811 31.47136	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon 11.12609 Night 8.848459 Night 24.10976 Morning 29.76314 Afternoon 22.30987 Evening	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday Friday Friday Friday Friday Tuesday Thursday Thursday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433 93.24635 16.00499 90.6994 18.93649 52.90035	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374 69.22634 70.40989 91.8178 51.58667 72.17599	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186 206.5482 157.6764 141.2888 20.62247 116.3025	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837 32.35574 35.80058 39.91174 4.69097 2.03734	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl 2.0 Level 1 6.238923 Level 1 2.081759 DC Fast Cl 0.0 Level 2 1.0 Level 2 6.0 DC Fast Cl	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Long-Distance Traveler Casual Driver Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt User_459 Nissan Lea User_460 Chevy Bolt User_461 Tesla Mode User_462 Nissan Lea User_463 Hyundai Kc User_464 Nissan Lea	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 50.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 50.0 Station_ 75.0 Station_ 50.0 Station_ 50.0 Station_ 85.0 Station_ 50.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 12 Chicago 20 Chicago 21 Houston 10 San Franci 46 Los Angele 21 San Franci 11 Houston 8 Chicago 29 Los Angele 47 New York 36 New York		######################################	72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569 67.41434 21.03052 16.47214 78.30688 38.59966 26.56651	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ######## 3.341504 3.043865 2.844417 1.771715 2.400157 3.911415 1.065556	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 38.57771 35.1127 13.03628 48.63021 8.332993 22.11446 11.811 31.47136 43.37592	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon 11.12609 Night 8.848459 Night 24.10976 Morning 29.76314 Afternoon 22.30987 Evening 32.62697 Afternoon	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday Friday Friday Friday Saturday Tuesday Thursday Thursday Thursday Friday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433 93.24635 16.00499 90.6994 18.93649 52.90035 13.3542	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374 69.22634 70.40989 91.8178 51.58667 72.17599 65.43262	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186 206.5482 157.6764 141.2888 20.62247 116.3025 32.84066	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837 32.35574 35.80058 39.91174 4.69097 2.03734 37.66544	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl 2.0 Level 1 6.238923 Level 1 2.081759 DC Fast Cl 0.0 Level 2 1.0 Level 2 7.0 Level 1 2.081759 DC Fast Cl 0.0 Level 2 1.0 Level 2 1.0 Level 2 1.0 Level 1	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Casual Driver Comp-Distance Traveler Casual Driver Commuter Casual Driver
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt User_459 Nissan Lea User_460 Chevy Bolt User_461 Tesla Mode User_462 Nissan Lea User_463 Hyundai Kc User_464 Nissan Lea User_464 Nissan Lea User_465 Nissan Lea	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 107.432 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 62.0 Station_ 50.0 Station_ 50.0 Station_ 100.0 Station_ 75.0 Station_ 50.0 Station_ 50.0 Station_ 50.0 Station_ 50.0 Station_ 50.0 Station_ 50.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_ 85.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 (Houston 13 Chicago 12 Chicago 22 Houston 10 San Franci 46 Los Angele 21 San Franci 11 Houston 8 Chicago 29 Los Angele 47 New York 46 San Franci			72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569 67.41434 21.03052 16.47214 78.30688 38.59966 26.56651 23.02232	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ######## 3.341504 3.043865 2.844417 1.771715 2.400157 3.911415 1.065556 2.645637	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 35.1127 13.03628 48.63021 8.332993 22.11446 11.811 31.47136 43.37592 6.999033	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon 11.12609 Night 8.848459 Night 24.10976 Morning 29.76314 Afternoon 22.30987 Evening 32.62697 Afternoon 5.056097 Evening	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday Friday Friday Saturday Tuesday Thursday Thursday Thursday Friday Saturday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433 93.24635 16.00499 90.6994 18.93649 52.90035 13.3542 62.4209	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374 69.22634 70.40989 91.8178 51.58667 72.17599 65.43262 91.38326	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186 206.5482 157.6764 141.2888 20.62247 116.3025 32.84066 230.7968	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837 32.35574 35.80058 39.91174 4.69097 2.03734 37.66544 4.619966	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl 2.081759 DC Fast Cl 0.0 Level 2 1.0 Level 2 6.0 DC Fast Cl 7.0 Level 1	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Long-Distance Traveler Casual Driver Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt User_459 Nissan Lea User_460 Chevy Bolt User_461 Tesla Mode User_462 Nissan Lea User_463 Hyundai Kc User_464 Nissan Lea User_465 Nissan Lea User_466 Nissan Lea User_466 Nissan Lea	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 50.0 Station_ 75.0 Station_ 75.0 Station_ 62.0 Station_ 85.0 Station_ 50.0 Station_ 50.0 Station_ 85.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 Houston 13 Chicago 12 Chicago 20 Houston 10 San Franci 46 Los Angele 21 San Franci 11 Houston 8 Chicago 29 Los Angele 47 New York 36 New York 46 San Franci 25 Chicago			72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569 67.41434 21.03052 16.47214 78.30688 38.59966 26.56651 23.02232 62.0496	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ######## 3.341504 3.043865 2.844417 1.771715 2.400157 3.911415 1.065556 2.645637 1.177717	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 35.57771 35.1127 13.03628 48.63021 8.332993 22.11446 11.811 31.47136 43.37592 6.999033 31.37497	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon 11.12609 Night 8.848459 Night 24.10976 Morning 29.76314 Afternoon 22.30987 Evening 32.62697 Afternoon 5.056097 Evening 35.34479 Morning	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday Friday Friday Friday Saturday Tuesday Thursday Thursday Thursday Friday Sunday Sunday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433 93.24635 16.00499 90.6994 18.93649 52.90035 13.3542 62.4209 88.13204	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374 69.22634 70.40989 91.8178 51.58667 72.17599 65.43262 91.38326 58.35692	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186 206.5482 157.6764 141.2888 20.62247 116.3025 32.84066 230.7968 205.2296	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837 32.35574 35.80058 39.91174 4.69097 2.03734 37.66544 4.619966 11.03416	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl 2.0 Level 1 6.238923 Level 1 2.081759 DC Fast Cl 0.0 Level 2 1.0 Level 2 1.0 Level 2 1.0 Level 1 6.0 DC Fast Cl 7.0 Level 1 6.0 DC Fast Cl 5.0 DC Fast Cl 5.0 DC Fast Cl	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Casual Driver Casual Driver Commuter
User_445 Hyundai Kc User_446 BMW i3 User_447 Chevy Bolt User_448 Tesla Mode User_449 Tesla Mode User_450 Nissan Lea User_451 Chevy Bolt User_452 BMW i3 User_453 Hyundai Kc User_454 Hyundai Kc User_455 BMW i3 User_456 Nissan Lea User_457 Hyundai Kc User_458 Chevy Bolt User_459 Nissan Lea User_460 Chevy Bolt User_461 Tesla Mode User_462 Nissan Lea User_463 Hyundai Kc User_464 Nissan Lea User_464 Nissan Lea User_465 Nissan Lea	85.0 Station_ 100.0 Station_ 100.0 Station_ 27.2803 Station_ 62.0 Station_ 85.0 Station_ 85.0 Station_ 62.0 Station_ 50.0 Station_ 75.0 Station_ 75.0 Station_ 62.0 Station_ 85.0 Station_ 50.0 Station_ 50.0 Station_ 85.0 Station_	44 New York 44 Chicago 38 Los Angele 14 San Franci 32 Los Angele 2 Los Angele 8 Los Angele 25 (Houston 13 Chicago 12 Chicago 22 Houston 10 San Franci 46 Los Angele 21 San Franci 11 Houston 8 Chicago 29 Los Angele 47 New York 46 San Franci			72.83011 71.12559 36.24442 53.39924 5.746445 9.73704 39.46218 63.83061 72.94802 21.09785 58.79144 65.18393 72.54996 57.5569 67.41434 21.03052 16.47214 78.30688 38.59966 26.56651 23.02232 62.0496	1.607849 ######## 3.430515 ######## 3.070307 1.64541 2.458653 3.757953 3.468062 2.471723 2.408337 ######## 3.341504 3.043865 2.844417 1.771715 2.400157 3.911415 1.065556 2.645637 1.177717	45.37917 14.16713 12.83088 49.76977 7.007638 3.645282 40.99838 38.13907 14.79012 37.26276 34.24177 35.57771 35.1127 13.03628 48.63021 8.332993 22.11446 11.811 31.47136 43.37592 6.999033 31.37497	5.708702 Morning 11.34858 Morning 9.742135 Night 15.31997 Morning 20.65259 Evening 39.66249 Morning 21.67276 Morning 6.7599 Evening 10.52172 Morning 25.55171 Night 19.21594 Evening 33.18646 Night 32.06993 Morning 14.25811 Afternoon 11.12609 Night 8.848459 Night 24.10976 Morning 29.76314 Afternoon 22.30987 Evening 32.62697 Afternoon 5.056097 Evening	Wednesday Saturday Monday Thursday Friday Tuesday Thursday Friday Friday Wednesday Saturday Friday Friday Friday Friday Saturday Tuesday Thursday Thursday Thursday Friday Sunday Sunday	81.62522 78.36259 83.70724 51.05548 60.71131 75.78098 72.99406 11.08355 38.58476 66.19997 63.04816 17.72972 61.84883 55.28433 93.24635 16.00499 90.6994 18.93649 52.90035 13.3542 62.4209 88.13204	52.32136 91.25 52.58837 50.9847 67.30386 97.16336 64.4504 74.40528 78.143 78.69731 97.71906 82.79136 64.36787 93.58374 69.22634 70.40989 91.8178 51.58667 72.17599 65.43262 91.38326	50.61987 125.2337 215.4641 140.0045 157.8771 53.93575 295.9873 14.89172 197.8487 29.97599 254.2166 44.41735 249.4186 206.5482 157.6764 141.2888 20.62247 116.3025 32.84066 230.7968 205.2296	31.7823 -1.71448 -7.50141 31.61934 16.97617 13.52022 -1.26085 13.91916 34.4222 -3.52521 -4.11952 17.1492 9.687974 24.24837 32.35574 35.80058 39.91174 4.69097 2.03734 37.66544 4.619966 11.03416	####### Level 2 5.0 Level 2 6.0 Level 1 6.0 Level 1 3.0 Level 2 4.0 Level 1 2.0 DC Fast Cl 2.044744 Level 2 2.0 Level 2 1.0 Level 2 7.0 Level 1 1.0 Level 1 0.0 DC Fast Cl 2.0 Level 1 6.238923 Level 1 2.081759 DC Fast Cl 0.0 Level 2 1.0 Level 2 1.0 Level 2 1.0 Level 1 6.0 DC Fast Cl 7.0 Level 1 6.0 DC Fast Cl 5.0 DC Fast Cl 5.0 DC Fast Cl	Casual Driver Casual Driver Casual Driver Long-Distance Traveler Commuter Casual Driver Commuter Casual Driver Casual Driver Casual Driver Long-Distance Traveler Casual Driver Casual Driver Commuter

User_468 Chevy Bolt		_24(San Franci						5.541127 Morning	Wednesday				7.95766	4.0 Level 1	Long-Distance Traveler
User_469 Tesla Mode		_						33.58178 Night	Friday		58.86834		37.19956	7.0 Level 2	Commuter
User_470 BMW i3		_242San Franci				2.005414		32.6202 Afternoon	Saturday			254.2695		1.087111 Level 2	Long-Distance Traveler
User_471 Nissan Lea	-	_						11.05759 Evening	Saturday		99.94082		10.8377		Cr Long-Distance Traveler
User_472 Hyundai Ko		_342San Franci				2.219336	38.70199	16.96101 Night	Wednesday			129.3252	11.79633	6.0 Level 2	Casual Driver
User_473 Nissan Lea		_14{Los Angele					00 47000	34.75363 Evening	Saturday				29.73599	6.0 Level 2	Long-Distance Traveler
User_474 Hyundai Kc		_23(San Franci				1.354716		23.68479 Night	Thursday					0.0 Level 2	Long-Distance Traveler
User_475 Chevy Bolt		_30(San Franci						36.94377 Evening	Wednesday				-7.46239	5.0 Level 1	Long-Distance Traveler
User_476 Hyundai Ko		_47{Los Angele				2.574703		36.64685 Evening	Wednesday				-6.6987	6.0 Level 1	Casual Driver
User_477 BMW i3		_167Los Angele						10.07764 Morning	Monday		95.28863	161.1961	26.15367	3.0 Level 2	Commuter
User_478 Tesla Mode		_20 Houston		########		#########		28.32798 Night	Wednesday		57.7982	40=040=	14.22429		Cr Casual Driver
User_479 Hyundai Kc				########	18.86945			13.00841 Morning	Wednesday			185.6467	-9.97026		Cr Casual Driver
User_480 Hyundai Kc		_				1.816524		37.60901 Morning	Tuesday	63.62123		407.0004	-5.39018	7.0 Level 2	Casual Driver
User_481 Tesla Mode		_13{New York				2.648983		16.74899 Morning	Thursday				-9.30312	1.0 Level 1	Commuter
User_482 BMW i3		_39(San Franci			41.27068			27.60932 Morning	Friday		72.77003		-8.03742		Cr Long-Distance Traveler
User_483 Nissan Lea	-	_12(Houston		########		1.020999	39.257	21.5977 Evening	Monday			44.22582	11.05077	7.0 DC Fast (
User_484 Hyundai Kc		_41(San Franci				#########		32.59271 Morning	Wednesday				-6.86	5.0 Level 1	Long-Distance Traveler
User_485 Tesla Mode		_422New York				2.688747	24.6257	14.89769 Morning	Tuesday				29.29869	7.0 Level 1	Commuter
User_486 Chevy Bolt		_29،Los Angele			54.996	1.24625	23.0931	36.968 Morning	Tuesday	57.08433		11.21552	3.244247		Cr Casual Driver
User_487 Tesla Mode				########	7.739028	2.104491	36.45384	15.48829 Evening	Saturday		99.58403		-9.73317	6.0 Level 2	Casual Driver
User_488 Chevy Bolt		_18(Houston		########		3.621538		13.02678 Night	Friday				-9.30582		Cr Long-Distance Traveler
User_489 BMW i3		_44 Los Angele						7.401232 Evening	Friday				-2.09462	3.0 Level 1	Casual Driver
User_490 Nissan Lea				########				5.519114 Evening	Sunday		68.84943		34.20946	6.0 Level 1	Casual Driver
User_491 Tesla Mode		_44 Houston		########		3.308464		1.640803 Evening	Thursday		88.23131			5.166465 Level 1	Commuter
User_492 Hyundai Ko		_33(Houston		########	45.06853			7.398449 Night	Sunday		92.05776		37.01417	6.0 Level 1	Long-Distance Traveler
User_493 BMW i3	-	_37{New York						6.571259 Morning	Saturday			156.0843		1.0 Level 2	Commuter
User_494 Tesla Mode		_44(Los Angele			54.99771	3.478629		36.06124 Morning	Wednesday			2.908369	22.32525	1.0 DC Fast (
User_495 Hyundai Ko		_37{Houston		########		3.233909		5.197591 Night	Tuesday				27.33409	4.0 Level 1	Casual Driver
User_496 Tesla Mode		_39(Houston		######## #############################	25.13234 14.46272			32.61586 Night	Monday	25.68435		127.43	40.2555	4.0 Level 1	Commuter
User_497 Chevy Bolt User 498 Tesla Mode		_14: Chicago 1 51 New York			79.41814			18.41327 Afternoon 21.02559 Morning	Thursday Wednesday			55.74478 54.66136	1.781698 ########	2.0 Level 1	Long-Distance Traveler Chasual Driver
User 499 Tesla Mode		_242San Franci				2.344371		6.185543 Evening	Saturday			116.4205	36.38827	2.0 Level 1	Long-Distance Traveler
User_500 Tesla Mode	-	_				2.686048		16.62835 Evening	Friday		80.97291				Cr Long-Distance Traveler
User 501 BMW i3		_29*New Tork _40{San Franci					11.40879	18.47198 Morning	Saturday					5.0 Level 2	Long-Distance Traveler
User 502 Tesla Mode	-	_40(San Franci _51 Los Angele				3.869592		18.3995 Night	Wednesday				18.61746	5.0 Level 2 5.0 Level 1	Long-Distance Traveler
User_503 Hyundai Ko		_26(Los Angele						18.773 Afternoon			92.89713			2.0 Level 2	Commuter
User_504 Chevy Bolt									Friday			277.4892			Cr Casual Driver
User_505 Chevy Bolt	-	_						28.25377 Afternoon	•					4.0 Level 2	Commuter
User_506 Tesla Mode		_20(Los Angelo					7.000102	34.2578 Evening	Monday					7.0 Level 1	Casual Driver
User 507 BMW i3		_40{New York					32 35176	5.890132 Evening	Sunday	27.33458			15.72386	6.0 Level 2	Commuter
User_508 BMW i3		_24(New Fork						24.75325 Morning	Thursday		85.98416		36.15885	2.0 Level 2	Casual Driver
User_509 Hyundai Kc		_34 ⁻ New York			70.01070	1.492137		23.10831 Evening	Saturday		55.36455	200.040	5.844456	3.0 Level 2	Long-Distance Traveler
User_510 Tesla Mode	-	_			41 94359			23.05307 Afternoon	•			192.7823		3.0 Level 2	Long-Distance Traveler
User_511 Chevy Bolt		_382Los Angele			37.16293			34.25724 Afternoon	•			177.9699		7.0 Level 2	Commuter
User 512 BMW i3		_30/203 Angelo						8.045237 Morning	Tuesday			207.7364		2.0 DC Fast (
User_513 Tesla Mode					04.001			28.01345 Evening	Monday			33.45417			Cr Long-Distance Traveler
User_514 BMW i3	174.4097 Station				8.891156	2.884395		8.586459 Afternoon	•		52.39898	55. 15 117	25.21467	4.0 Level 1	_
User_515 BMW i3		_20(Los Angele _44(Los Angele			29.37932			38.97025 Night	Monday			269.3771		7.0 DC Fast (
_	JU J.U.IUII	,goid					J J 10 T	_	•		60.71728				Cr Casual Driver
User 516 Chevy Bolt		18 San Franci	i: #########	########	6.53837	$\pi\pi\pi\pi\pi\pi\pi\pi\pi$		38.99 [UT MOMINO	LIIOAV	()/ ()()-1()/	()(), / 1 / / / /	919747	$O(I_1 \cup I_2) \hookrightarrow I_1 \cap I_2$	/ 11 11 11 12 12 12	OLGGUAL DIIVEL
User_516 Chevy Bolt User_517 Nissan Lea	85.0 Station	_18 San Franci 44(New York			6.53837 70.38997			38.99101 Morning 32.26141 Night	Friday Tuesday						
User_517 Nissan Lea	85.0 Station 50.0 Station	_44(New York	#########	########	70.38997	1.637472	36.72813	32.26141 Night	Tuesday	112.4908	70.28357	188.3102	-7.64344	4.0 Level 1	Casual Driver
_	85.0 Station 50.0 Station 62.0 Station		######### ############################	######################################	70.38997 16.08097	1.637472 3.268899		•	Tuesday	112.4908	70.28357 82.08507	188.3102 208.8995	-7.64344 38.07846	4.0 Level 1	

	4.37091 Station_244 New York				########		30.31309 Morning	Friday		67.42247			7.0 Level 1 Long-Distance Traveler
User_521 BMW i3	85.0 Station_352Houston	#######################################		60.12372			19.62728 Night	Friday		86.75794		34.63225	6.0 DC Fast Cr Long-Distance Traveler
User_522 Tesla Mod∈	85.0 Station_46(Los Angele						####### Afternoon	Thursday		57.46767			3.0 Level 2 Long-Distance Traveler
User_523 BMW i3	50.0 Station_30 ⁴ Los Angele			70.04035			16.57654 Night	Sunday		87.55061		-1.33659	7.0 Level 1 Long-Distance Traveler
User_524 Chevy Bolt	85.0 Station_29{Chicago	#######################################		68.55546			13.36562 Night	Wednesday	19.19586	69.22305	40.61264		######## Level 2 Casual Driver
User_525 Hyundai Kc	75.0 Station_28(San Franc	i: ####################################	########	36.56579	1.591616	46.26542	23.28995 Night	Tuesday	58.62796	66.00499		6.774916	1.80608 Level 1 Casual Driver
User_526 BMW i3	100.0 Station_74 San Franc	i: ####################################	#########	20.45364	########	26.50464	9.318803 Evening	Tuesday	57.96079	73.66119	200.1795	7.501799	1.0 DC Fast Cl Commuter
User_527 Hyundai Kc	100.0 Station_11(Los Angele	e ####################################	########	9.716947	2.368097	43.55543	25.71904 Afternoon	Saturday	17.34015	75.07975	100.9589	5.937826	4.0 Level 2 Long-Distance Traveler
User_528 Tesla Mod€	62.0 Station_18(New York	#######################################	########	61.68434	########	13.4128	29.84073 Night	Monday	86.66805	87.83957	277.8175	37.44001	6.0 Level 1 Commuter
User_529 Hyundai Kc	62.0 Station 42(Houston	#######################################	#########	28.57888	########	18.89051	36.55776 Afternoon	Wednesday	25.48788	91.46612	268.4563	17.67509	3.0 DC Fast Cl Long-Distance Traveler
User_530 Hyundai Kc	62.0 Station 32 Houston	#######################################					10.72715 Night	Sunday		79.20118		-1.21212	5.0 Level 2 Long-Distance Traveler
User_531 Nissan Lea	85.0 Station 234New York						36.69892 Morning	Tuesday		58.12953		6.270019	7.0 DC Fast Cr Commuter
	7.48862 Station_28:Los Angele						29.86525 Morning	Sunday		77.27513			0.0 DC Fast Cl Casual Driver
User_533 Nissan Lea	50.0 Station 25 Houston	#######################################					21.85268 Morning	Saturday	63.91237			14.4613	4.0 Level 2 Commuter
User_534 Hyundai Kc	100.0 Station 33 San Franc			21.06916			37.40768 Night	Monday			222 2883	5.922051	7.0 Level 1 Commuter
User_535 Chevy Bolt	50.0 Station 27! New York			19.40252			12.0964 Afternoon	,			111.9229	-9.27505	6.0 Level 1 Long-Distance Traveler
	<u>—</u>			19.40232									6.0 DC Fast Ct Casual Driver
User_536 Hyundai Ko	62.0 Station_22(Chicago	# ########		44.07000	1.744374		36.42301 Morning	Friday				8.413402	
User_537 Chevy Bolt	85.0 Station_57 Los Angele			44.87006			34.23881 Evening	Monday		81.20908		7.066994	3.0 Level 1 Commuter
User_538 Chevy Bolt	62.0 Station_18(New York			46.21172			28.83486 Morning	Wednesday			36.73724	15.69309	4.0 Level 2 Casual Driver
User_539 Nissan Lea	85.0 Station_23; Houston	#######################################			4.141746		32.20612 Morning	Thursday		75.84852		-8.77123	2.0 Level 2 Casual Driver
User_540 BMW i3	62.0 Station_38:Los Angele					43.96739	8.95809 Evening	Tuesday		89.08927		8.223443	5.0 DC Fast Cl Casual Driver
User_541 Tesla Mod∈	62.0 Station_34(San Franc			32.93956			29.96269 Morning	Sunday		73.13541		-3.48583	2.0 DC Fast Cl Casual Driver
User_542 Nissan Lea	75.0 Station_47 Los Angele			63.02355	1.328229	8.559007	17.57058 Night	Monday	42.42816	74.74473	190.2375	-2.81544	9.076121 Level 2 Long-Distance Traveler
User_543 Nissan Lea 51	1.11291 Station_28 Los Angele	e ####################################	#########	33.01397	2.661668	31.904	31.92329 Night	Saturday	51.93998	68.81431	20.47193	18.79662	0.0 Level 2 Long-Distance Traveler
User_544 BMW i3	62.0 Station_64 San Franc	i: ####################################	########	56.6175	1.255429		37.14196 Morning	Friday	57.71565	88.5681	107.0076	28.93988	4.0 DC Fast Cl Long-Distance Traveler
User_545 Tesla Mod€	50.0 Station_45tSan Franc	i: ####################################	########	53.17397	#########	19.14919	26.68777 Afternoon	Saturday	40.5196	70.54702	105.4507	37.89127	2.0 DC Fast Cl Long-Distance Traveler
User_546 Hyundai Kc	50.0 Station_232Los Angele	e ####################################	########	51.87067	3.860722	28.74682	20.1904 Afternoon	Sunday	85.33987	72.41901	261.2251	#########	4.0 Level 2 Long-Distance Traveler
User_547 Hyundai Kc	100.0 Station_28(San Franc	i: ####################################	 	64.30798	2.472658	33.30847	14.19513 Morning	Monday	42.86108	96.5702	232.111	-7.67663	6.0 DC Fast Cl Commuter
User 548 Nissan Lea	75.0 Station_21 New York			4.28832	2.459856	38.84167	41.8681 Evening	Tuesday	16.67395	66.4659	107.3969	-8.96394	5.0 Level 1 Casual Driver
 User_549 Tesla Mod∈	85.0 Station_25{San Franc			56.72762	2.01401	11.92634	19.14476 Night	Tuesday	37.88224	62.63759	288.1982	10.57069	6.0 Level 2 Long-Distance Traveler
User_550 Nissan Lea	75.0 Station_18 San Franc			44.90996			32.16054 Night	Wednesday					6.0 Level 2 Casual Driver
User_551 Chevy Bolt	85.0 Station_17tLos Angele			13.87656		46.75927	9.886443 Night	Saturday		76.92842			7.0 DC Fast Cl Long-Distance Traveler
User_552 Nissan Lea	62.0 Station_41 New York						27.08247 Morning	Saturday		86.87267	79.7557	27.34705	5.0 DC Fast Cl Long-Distance Traveler
_	6.66953 Station_22! Chicago	###############		11.75852			13.28863 Night	Friday				-5.12305	3.0 Level 2 Commuter
User_554 Hyundai Kc	100.0 Station 22(Chicago	#######################################					37.87326 Morning	Sunday		72.15228	233.243	18.00827	2.0 DC Fast Cr Casual Driver
User_555 Hyundai Kc	85.0 Station_84 Houston						•	Wednesday					4.0 Level 1 Long-Distance Traveler
User_556 Hyundai Kc	50.0 Station_29 San Franc						25.13861 Afternoon	-	70.24668		67.62131		2.0 DC Fast Cr Long-Distance Traveler
User 557 Chevy Bolt	75.0 Station_43{San Franc						2.348075 Evening		17.66957		07.02131	-9.26753	1.0 Level 2 Commuter
_ ,							•	Monday			206 2420		
User_558 Hyundai Ko	50.0 Station_37(New York						•	Monday		94.75699			1.957894 DC Fast Cr Casual Driver
User_559 Tesla Mode	85.0 Station_24(Chicago	#######################################		48.96112			12.32649 Evening	Saturday		85.61472		6.659012	4.0 Level 2 Casual Driver
User_560 BMW i3	62.0 Station_402Houston			34.38288			22.87638 Night	Sunday	51.1679		108.5921	-9.8251	7.0 Level 1 Long-Distance Traveler
User_561 Tesla Mode	50.0 Station_11(New York						26.92282 Afternoon	•					1.0 Level 2 Commuter
User_562 Tesla Mode	62.0 Station_25 ² San Franc					4.302636	24.62548 Afternoon			90.57226			6.0 Level 1 Commuter
User_563 Hyundai Kc	62.0 Station_88 Chicago	#######################################			1.835516			Thursday		61.68678			4.0 Level 1 Long-Distance Traveler
User_564 BMW i3	75.0 Station_72 Houston	#######################################					5.466832 Afternoon	-		90.53709			6.0 Level 1 Casual Driver
User_565 BMW i3	85.0 Station_38 Los Angele					25.57611	•	Sunday		91.34611			5.0 Level 1 Long-Distance Traveler
User_566 BMW i3	62.0 Station_30 Chicago	#######################################		79.78777			15.67663 Afternoon	Wednesday					4.0 Level 1 Casual Driver
User_567 Chevy Bolt	85.0 Station_172Houston	#######################################		75.62249	1.74728	16.79147	30.05462 Morning	Sunday	72.63725	68.33087	214.7186	38.10562	2.0 DC Fast Cl Commuter
User_568 Hyundai Kc	85.0 Station_30 New York	#######################################	#########	48.57849	3.589271	1.722296	22.01948 Night	Wednesday	117.6562	91.72454	41.57912	28.45328	1.0 Level 1 Long-Distance Traveler
User_569 BMW i3	50.0 Station_394Los Angele	e ####################################	########	60.63745	1.753846	7.703068	14.58893 Afternoon	Monday	71.58529	56.16768	135.9953	12.16891	0.0 DC Fast Cl Long-Distance Traveler
User_570 Chevy Bolt	75.0 Station_34: Houston	#######################################	########	66.85109	2.587562	20.27114	38.77129 Evening	Tuesday	24.35123	61.21435	297.8938	35.2255	4.0 DC Fast Cl Long-Distance Traveler
User_571 Nissan Lea	62.0 Station_43(Houston	#######################################	########				16.52347 Morning	Sunday		83.00801			1.0 DC Fast Cl Casual Driver
_	_						3	•					

_	7.00766 Station_17 San Franci				########			•		51.02067			4.0 Level 2	Casual Driver
	5.42168 Station_13(Chicago		########	67.70595			33.83992 Afternoon	Sunday		57.56582			0.0 Level 2	Commuter
User_574 Chevy Bolt 9 ⁻	1.28885 Station_19₄San Franci	: ####################################	########	8.383691	2.000267	40.17788	11.67624 Morning	Wednesday	75.6177	76.10522	283.7307	18.40688	3.0 Level 1	Casual Driver
User_575 Hyundai Kc	50.0 Station_18(Los Angele	e ####################################	########	60.93982	1.812473	18.87937	30.0556 Afternoon	Sunday	81.44119	66.3717	88.25562	1.89549	3.898679 DC Fast (Cł Casual Driver
User_576 Hyundai Kc	100.0 Station_21{Houston	#########	########		########	21.45769	15.08908 Evening	Monday	30.14072	85.00768	61.68334	16.33994	2.0 Level 2	Long-Distance Traveler
User_577 Nissan Lea	85.0 Station_16 ² San Franci	: ####################################	########		########	13.14004	19.95381 Morning	Monday	49.35268	81.13197	55.83575	23.17423	5.0 DC Fast (Cr Commuter
User_578 BMW i3	85.0 Station_16 Chicago	#########	########	7.603711	########		5.584713 Morning	Saturday	38.77927	94.04383	87.85555	########	3.0 Level 2	Commuter
User_579 Nissan Lea	85.0 Station_43 Los Angele	e ########	########	70.53664	2.484147	42.09578	19.80706 Morning	Saturday	87.14823	66.96786	173.2122	30.27475	6.0 DC Fast (CrLong-Distance Traveler
User_580 BMW i3	100.0 Station 13 New York			73.31592	2.896991	23.97349	18.388 Morning	Wednesday	18.39015	80.42569	86.38453	17.73868	1.0 Level 2	Casual Driver
User_581 BMW i3	50.0 Station 29(San Franci			62.86786			10.01093 Morning	Wednesday				1.901739	4.0 Level 1	Casual Driver
User_582 Hyundai Kc	100.0 Station_89 Los Angele			14.35521	1.766299		35.24659 Evening	Monday		53.73066			2.0 Level 1	Long-Distance Traveler
User_583 Tesla Mode	85.0 Station_324New York			74.7897			10.34225 Morning	Saturday		69.88709		32.7459	3.0 Level 1	Long-Distance Traveler
User 584 Tesla Mode	75.0 Station_42 San Franci						•	Sunday		60.36417		15.61752	4.81497 DC Fast (_
_	1.77553 Station_40(Los Angele						22.68582 Evening	Sunday	76.65818			36.04196	5.0 Level 1	Commuter
User_586 Hyundai Kc	50.0 Station_21(Los Angele				3.330128	5.34005	29.79361 Evening	Wednesday				5.107231	3.0 Level 1	Long-Distance Traveler
					2.153857	10.6004	•		72.22603			9.893207		•
User_587 BMW i3	100.0 Station_22(San Franci						13.90487 Morning	Tuesday			89.6007			Casual Driver
User_588 Tesla Mode	75.0 Station_35(Los Angele				2.938394	20.08031	20.35481 Evening	Monday		58.81574		15.64867	1.896445 Level 2	Long-Distance Traveler
User_589 BMW i3	62.0 Station_27tHouston			71.9751			32.02074 Morning	Monday		63.99919		21.5262	5.0 Level 2	Commuter
User_590 Tesla Mod€	85.0 Station_44'San Franci				3.735996	22.12841	31.00456 Evening	Wednesday				-4.04096	4.0 Level 1	Commuter
User_591 Tesla Mod€	50.0 Station_27(Los Angele				2.018848		10.67636 Morning	Wednesday				2.872383	3.0 Level 2	Casual Driver
User_592 Tesla Mod€	85.0 Station_25 New York				2.145806		6.984976 Afternoon						4.415774 Level 2	Commuter
User_593 Hyundai Kc	85.0 Station_31(New York				2.749739		9.16593 Afternoon	,		70.89589			4.0 Level 1	Long-Distance Traveler
User_594 Nissan Lea	62.0 Station_20{Houston		########	75.40701	3.154487	17.72971	9.081871 Evening	Sunday	32.02966	101.6053	93.79223	12.45706	0.0 Level 2	Commuter
User_595 BMW i3	62.0 Station_32 ⁻ San Franci	i: ####################################	########		3.314984	18.86582	31.58342 Night	Tuesday	47.88192	66.77787	55.86447	10.71632	7.0 DC Fast (Cł Casual Driver
User_596 Hyundai Kc	75.0 Station_14(Los Angele	e ####################################	########	36.49028	########	5.949302	23.36364 Night	Monday	64.22809	76.1729	241.9846	36.04862	2.0 Level 2	Long-Distance Traveler
User_597 Hyundai Kc	85.0 Station_28(Los Angele	e ####################################	########	67.56014	2.811237	8.97055	37.67046 Afternoon	Thursday	69.3147	96.93665	145.6654	35.81886	7.0 DC Fast (Cr Commuter
User 598 Hyundai Kc	75.0 Station 34 New York	#########	########	52.5747	3.26599	4.711583	12.32885 Evening	Tuesday	89.10033	82.21819	165.454	16.54458	5.0 Level 2	Commuter
User_599 Hyundai Kc	85.0 Station 30(Houston	#########	########	28.27986	2.693719	13.22697	24.96372 Evening	Tuesday	62.57412	88.35855	190.6844	12.38717	0.0 Level 2	Commuter
User_600 Hyundai Kc	62.0 Station 39; New York	#########	########	28.86912	1.153921	32.83004	46.05917 Evening	Sunday	81.27281	95.97179	210.2773	30.89723	4.0 DC Fast (Cr Casual Driver
User_601 Chevy Bolt	85.0 Station 18 New York				3.537873		25.79955 Night	Saturday	5.065719	77.77587	213.7234	32.05495	####### Level 1	Casual Driver
User 602 BMW i3	50.0 Station 57 Houston		########		########	9.189077	28.0729 Afternoon	•		52.98111		12.04385	7.0 DC Fast (
User_603 Hyundai Kc	100.0 Station_112San Franci				3.952705		7.070463 Evening	Sunday		76.36656	162.806	-3.85899	0.0 Level 1	Long-Distance Traveler
User_604 BMW i3	62.0 Station_5 Los Angele			26.29222		3.593328	33.69455 Afternoon	,	40.47601			32.06059	2.0 Level 2	Commuter
User_605 Chevy Bolt	75.0 Station_41(San Franci				########	14.60698	13.47967 Afternoon	Monday					0.0 Level 1	Long-Distance Traveler
User_606 Chevy Bolt	85.0 Station 41 Chicago		########		1.035859		32.94205 Morning	Tuesday		88.70307		-6.15965	1.658013 Level 1	Long-Distance Traveler
User_607 BMW i3	50.0 Station_18: Chicago						35.25777 Night	Wednesday			107.7485			Ch Casual Driver
User_608 Tesla Mode	75.0 Station_13 Chicago		#########		2.2530243		12.86431 Afternoon	•		61.21899				
-					1.269158								6.0 Level 1	Commuter Convert Driver
User_609 Nissan Lea	50.0 Station_33(Houston						35.9401 Morning	Monday		74.89873			0.0 Level 1	Casual Driver
User_610 Tesla Mode	75.0 Station_28! New York				########		25.81518 Night	Wednesday					2.0 DC Fast (
User_611 Tesla Mode	75.0 Station_25(San Franci						39.68502 Evening	Thursday		80.04374			7.0 Level 1	Long-Distance Traveler
User_612 Tesla Mode	62.0 Station_90 Los Angele				1.234155		•	Thursday		76.14601			4.0 Level 1	
User_613 Hyundai Kc		#########		42.91894			22.07156 Morning	Monday		97.25179				Cr Casual Driver
User_614 Chevy Bolt	50.0 Station_37(San Franci						22.67343 Evening	Sunday		89.38804				Cr Casual Driver
User_615 Tesla Mode	62.0 Station_18(Chicago		########		1.471644	44.673	•	Wednesday				29.21278		Cr Long-Distance Traveler
User_616 Chevy Bolt	62.0 Station_25(Chicago	#########		74.5105			29.59671 Morning	Saturday		95.65923		36.38339	1.0 Level 1	
User_617 BMW i3	50.0 Station_25tLos Angele	e ####################################	########		1.009889	37.57242	17.34254 Evening	Monday	43.70578	73.82277	73.80774	35.3083	6.0 Level 2	Commuter
User_618 Nissan Lea	85.0 Station_76 Houston	########	########	49.7387	2.015517	32.86837	19.58496 Night	Wednesday	85.72765	52.82854	272.1851	7.812917	6.0 DC Fast (
User_619 BMW i3	1.53654 Station_38(New York	#########	########	23.52224	1.844374	42.38027	####### Morning	Tuesday		96.89695			5.0 DC Fast (Cr Long-Distance Traveler
User_620 BMW i3	100.0 Station_45 Houston	########	########	44.95337	1.592376	34.04004	26.37865 Night	Saturday	66.85004	61.31396	232.2449	22.59449	5.0 Level 1	Casual Driver
User_621 Hyundai Kc 12	21.2119 Station_10{San Franci	: ####################################	########	66.70524	1.89522	6.513657	32.28523 Night	Wednesday	56.71797	83.64618	166.6244	32.84722	7.0 Level 2	Commuter
User_622 Nissan Lea	62.0 Station_15(Houston	########		44.06215	2.714332	12.63773	5.449246 Morning	Sunday		73.06428			3.0 Level 2	Casual Driver
-							•	-						
User_623 BMW i3	100.0 Station_82 San Franci	: ####################################	########	14.02553	2.276768	30.77497	10.79499 Night	Monday	87.71511	85.38817	274.2716	9.344346	7.0 Level 1	Commuter

User_624 BMW i3 85.0 Station_77 San Franci: #########					23.20978 Morning	Friday		59.01955		20.67842	7.0 DC Fast Cl Long-Distance Traveler
User_625 Nissan Lea 50.0 Station_48 New York #########		16.55462 6			30.01767 Evening	Thursday	69.43229	52.06276	299.2617	-1.63866	0.0 Level 1 Commuter
User_626 Nissan Lea 65.2365 Station_47(Los Angele ###################################		15.4741 ##	#######	8.613365	15.06321 Evening	Monday	46.0707	58.59052		12.60269	5.0 Level 2 Commuter
User_627 BMW i3 50.0 Station_46(New York ####################################	########	43.51235 1.	.181219	26.13524	6.619678 Evening	Wednesday	17.36981	95.17216	141.1681	21.07846	3.0 DC Fast Cr Commuter
		38.59814	1.36942	26.56295	45.04427 Evening	Saturday	37.9275	75.10094	298.3192	6.161191	6.0 Level 2 Long-Distance Traveler
User_629 BMW i3 62.0 Station_12 San Franci: ########	########	45.07892 2	2.400914		6.556611 Evening	Saturday	40.17001	94.60367	250.4163	7.335036	5.0 Level 2 Commuter
User_630 BMW i3 85.0 Station_48! Chicago ########	########	58.77315 2.	2.746556	12.80229	22.03951 Night	Wednesday	70.88021	72.25263	87.25016	4.700463	6.0 Level 2 Long-Distance Traveler
User_631 Hyundai Kc 62.0 Station_39 Chicago #########	########	65.5394 1.	.965125	5.210685	32.84724 Night	Thursday	45.97266	51.33001	166.1594	8.904526	6.0 Level 2 Long-Distance Traveler
User_632 Tesla Mode 62.0 Station_28/San Franci: ########	########	79.214 2	2.604326	20.6138	22.48457 Night	Monday	37.49933	96.67971		-1.20453	4.0 DC Fast Cr Commuter
User_633 BMW i3 62.0 Station_474New York #########		62.91944 1.	.110563	37.24346	38.96705 Afternoon	Saturday	39.36014	50.60419	268.5474	21.5195	4.0 DC Fast Cr Casual Driver
User_634 Chevy Bolt 35.04435 Station_88 Los Angele ########						,		85.76974		15.83347	0.0 DC Fast Cl Commuter
User_635 Tesla Mod∈ 62.0 Station_204New York #########		47.4923 3			6.153396 Morning	Friday		63.07948		-5.25364	7.0 Level 1 Long-Distance Traveler
User_636 Tesla Mod∈ 85.0 Station_16 San Franci: ########					26.87453 Afternoon	Tuesday	53.35164			16.60261	4.0 DC Fast Cr Casual Driver
User_637 Tesla Mode 75.0 Station_15 San Franci: #########		21.86795 3			40.43305 Evening	Friday		61.37203		35.01191	2.0 Level 2 Commuter
User_638 Hyundai Kc 75.0 Station_424Los Angele #########					10.55372 Evening	Tuesday		59.31251		30.1867	2.0 Level 2 Commuter
		79.75045 3		10.527 15	12.6749 Evening	_				29.39445	3.0 DC Fast Ct Commuter
- -				20 22444	•	Saturday					
/	########				17.09197 Morning	Tuesday		75.40468		-4.07339	6.0 DC Fast Cr Commuter
User_641 BMW i3 62.0 Station_32(Los Angele #########					29.47226 Morning	Monday	62.06442		135.725	-4.99252	1.0 Level 1 Commuter
	########				36.04712 Morning	Saturday		92.33198		30.28536	2.0 DC Fast Cr Casual Driver
_ ,					31.18669 Morning	Saturday			169.2012		5.0 Level 1 Commuter
		38.36041 1.			10.22554 Night	Tuesday			281.0252		4.0 DC Fast Cl Long-Distance Traveler
,		6.337534 ##			12.54793 Morning	Wednesday	44.29226	55.52365		26.70894	4.0 Level 1 Long-Distance Traveler
User_646 Nissan Lea 100.0 Station_5 Houston ########	########	6.978771	2.89186	35.78892	23.11596 Morning	Tuesday	23.83153	78.77997	76.95159	27.35537	6.0 DC Fast Cr Casual Driver
User_647 Chevy Bolt 62.0 Station_45(Chicago #########	########	30.54913 3.	3.746992	31.23151	28.45569 Afternoon	Tuesday	59.65792	75.6543	121.4616	29.50261	7.0 DC Fast Cr Long-Distance Traveler
User_648 Hyundai Kc 50.0 Station_33(Houston #########	########	62.42036 2	2.500035	29.9083	8.075374 Night	Thursday	119.0511	50.38374	263.5031	23.66716	0.0 DC Fast Cl Casual Driver
User_649 Tesla Mode 25.57336 Station_30{ Chicago #########	########	34.79316 3	3.412916	11.91555	19.58754 Evening	Thursday	12.13162	76.194		33.37443	1.0 Level 1 Long-Distance Traveler
User_650 Nissan Lea 41.65658 Station_33(Los Angele ###################################	########	58.45788 1.	.020381		37.03352 Afternoon	Monday	30.09804	76.8616	73.7913	20.6928	7.0 Level 2 Casual Driver
User_651 Nissan Lea 100.0 Station_16{New York ########	########	50.16266 3.	3.627355	41.56618	14.25427 Morning	Monday	54.06032	50.36291	246.8354	6.783882	7.0 Level 1 Commuter
User_652 Nissan Lea 100.0 Station_18 Los Angele ########		76.06504 3	3.724369	5.490323	8.832716 Evening	Wednesday	15.22176	83.98306	233.2734	10.67541	1.0 DC Fast Cl Long-Distance Traveler
User_653 Chevy Bolt 75.0 Station_36(New York #########		51.2163 1.	.845051	18.27526	35.13982 Evening	Thursday	89.52818	56.59527	54.83784	14.46133	5.0 Level 2 Long-Distance Traveler
User_654 Hyundai Kc 85.0 Station_17{Los Angele ########		39.67713 3.			23.86068 Evening	Friday	89.27457	83.81584		-1.35623	1.0 Level 1 Casual Driver
User_655 Hyundai Kc 50.0 Station_14(New York #########					8.010477 Afternoon	Monday		63.80348		11.87245	3.0 Level 1 Casual Driver
User_656 Tesla Mod∈ 62.0 Station_36; New York #########					38.44179 Night	Monday		95.14564		29.81422	7.0 Level 2 Casual Driver
User_657 Tesla Mode 75.0 Station_24{San Franci: #########					5.782818 Night	Thursday	28.4431	98.27286		3.858659	5.0 DC Fast Cl Long-Distance Traveler
User_658 Nissan Lea 75.0 Station_12 New York #########					20.11401 Evening	Thursday		54.77337		34.32752	3.0 Level 2 Casual Driver
User_659 Tesla Mode 100.0 Station_26(New York #########					•	Wednesday					7.0 DC Fast Cr Commuter
User_660 Chevy Bolt 75.0 Station_40 San Franci: ########					38.29949 Night	Thursday			39.05377		3.0 Level 2 Casual Driver
User_661 Hyundai Kc 75.0 Station_412Houston ########					36.23594 Night	Sunday					2.825482 Level 1 Commuter
· · ·					13.50721 Morning				95.26845		
User_662 Nissan Lea 47.65326 Station_41(Houston ####################################		29.3496 2			31.5794 Afternoon	Tuesday			152.0568		
User_663 Tesla Mode 85.0 Station_35{San Franci: ########		47.06093 2				,					6.0 Level 1 Casual Driver
_ ,					9.887291 Afternoon				163.1288		4.0 DC Fast Cr Commuter
User_665 Chevy Bolt 50.0 Station_14(New York ####################################					10.1637 Morning	Saturday			112.7295		4.0 DC Fast Cr Commuter
User_666 Tesla Mode 50.0 Station_24(New York #########					7.523935 Afternoon			55.05492		24.1478	1.0 Level 2 Commuter
User_667 Hyundai Kc 75.0 Station_22{San Franci: #########					38.29626 Evening	Sunday	25.84006			19.90111	5.0 DC Fast Cl Casual Driver
User_668 Tesla Mode 62.0 Station_34 San Franci: #########					9.017937 Night	Sunday		77.57888			7.197042 DC Fast Cl Casual Driver
		51.14212 1.	.780954	21.11803	34.73971 Afternoon	Tuesday		69.15773		18.3876	2.0 Level 2 Commuter
-		69.71595 3			37.1193 Evening	Saturday		79.51999		-4.47805	4.0 DC Fast Cl Long-Distance Traveler
User_671 Chevy Bolt 85.0 Station_38{Los Angele #########	########	41.97718 3	3.196446	49.30837	19.56282 Evening	Tuesday	11.41545	88.49863	260.4856	8.216271	5.0 Level 2 Commuter
User_672 Tesla Mode 50.0 Station_11 Houston ########	########	69.42235 1.	.937367	9.889821	10.83496 Evening	Monday	29.13398	99.88715	74.04371	37.26821	5.0 DC Fast Cr Casual Driver
User_673 Hyundai Kc 50.0 Station_10{New York ########	########	78.98358 2	2.904071	37.47917	32.75726 Evening	Sunday	30.85532	89.8889	222.7617	9.568915	0.0 DC Fast Cr Commuter
User_674 BMW i3 85.0 Station_26 San Franci: ########		8.527929 2	2.929231	9.812105	17.86109 Evening	Saturday	40.40204	66.02532	99.23241	39.93	1.0 Level 1 Commuter
	########	54.86 1.	.740905	38.70204	18.79158 Morning	Tuesday	16.50465	133.6294	225.635	-7.66842	0.0 DC Fast Cl Casual Driver
_ _					· ·	•					

User_676 Hyundai Kc	105.555 Station_42 Houston	#########	########	48.50289	3.256957	43.60971	13.98407 Night	Monday	28.20894	64.31222	94.94199	23.88774	4.0 Level 2	Casual Driver
User_677 Hyundai Kc	62.0 Station_15 Chicago	#########	########	52.53257	########	40.99045	17.65432 Night	Thursday	29.7194	63.89916	62.19603	36.52061	0.0 Level 2	Long-Distance Traveler
User_678 Chevy Bolt	75.0 Station_22 Houston	########	########	45.47119	2.957747	48.01146	7.388726 Morning	Sunday	56.83138	89.62384	289.788	26.50443	6.0 Level 1	Commuter
User_679 Hyundai Kc	50.0 Station_34 New York	########	########	34.68026	1.497563	41.8103	36.02625 Morning	Friday	79.03093	53.99699	218.2903	37.34587	6.0 Level 2	Commuter
User_680 Hyundai Kc	50.0 Station_49(Los Angele	e #########	########	5.356309	3.001369	18.31745	13.64726 Evening	Friday	79.18647	69.7391		27.7754	4.0 Level 1	Commuter
User_681 Hyundai Kc	100.0 Station_23 Chicago	########	########	27.28222	########	24.47801	12.45234 Afternoon	Tuesday	54.57385	74.2877	130.7882	-3.33989	0.0 DC Fast (Cr Long-Distance Traveler
User_682 Hyundai Kc	75.0 Station_23 Chicago	########	########	11.51472	2.460809	3.802303	31.18678 Night	Friday	18.88616	82.46833	234.8792	-4.09336	3.0 Level 1	Long-Distance Traveler
User 683 Nissan Lea	62.0 Station 49 Los Angele	e ########	########	9.448167	1.465805	40.51571	17.59333 Afternoon	Monday	75.62405	93.73759	115.3781	-4.80745	2.896361 DC Fast C	Cr Commuter
User_684 Nissan Lea	85.0 Station_21(Chicago	#########	########	53.10449	1.858097	12.62055	40.31753 Night	Thursday	33.66014	52.83378	74.3814	14.12132	6.0 Level 2	Casual Driver
User_685 Chevy Bolt	75.0 Station 48 Chicago	########	########	28.78806	3.191828	33.37271	11.34357 Evening	Tuesday	40.83054	61.64756	125.8286	1.309731	0.0 Level 1	Commuter
User 686 Tesla Mode	75.0 Station_42⁴ Houston				1.288106	9.977877	24.57717 Afternoon	•	67.38759	59.7576	178.1151	12.3225	5.0 Level 2	Commuter
User_687 Hyundai Ko	101.103 Station 46 Houston	########	########	7.275444	2.690603	21.06032	34.65404 Night	Saturday		72.45175	66.80027	26.95366	0.0 Level 2	Commuter
User_688 Tesla Mode	<u> </u>						38.37509 Night	Sunday		86.41349			4.0 Level 2	Casual Driver
User_689 Tesla Mode	100.0 Station_12; New York			74.3497	2.22862		31.42154 Evening	Friday		61.99533			1.0 Level 2	Long-Distance Traveler
User_690 Chevy Bolt	50.0 Station_14 Chicago		########	79.96223	2.96778		13.14992 Afternoon	,		98.43287			2.0 Level 2	Long-Distance Traveler
User_691 Hyundai Kc	100.0 Station_47{New York			57.23283	1.38964	30.94275	5.66399 Evening	Tuesday		63.15177		#########	4.0 Level 1	Commuter
User_692 Hyundai Ko	62.0 Station_18(Los Angele				3.068545	00.0 0	11.95064 Afternoon	,		66.70573		36.20147	3.0 Level 2	Commuter
User_693 BMW i3	100.0 Station_25{Los Angele				1.229348	18.8997	8.942145 Afternoon	•		59.78079		21.29311	2.0 Level 1	Commuter
User_694 Tesla Mode	85.0 Station_68 Houston	#########					9.988473 Night	Friday		94.07357			7.0 Level 1	Casual Driver
User_695 Tesla Mode	75.0 Station_10 ⁴ Chicago		########				31.66782 Morning	Friday		89.43899			1.0 Level 1	Commuter
User 696 Nissan Lea	85.0 Station_33(San Franci						8.330983 Afternoon	•					4.0 Level 2	Casual Driver
—	61.38144 Station_15(Los Angele			07.0470			8.818943 Afternoon		36.34699	78.65788		38.2433	0.0 Level 2	Commuter
User 698 Nissan Lea	62.0 Station 30 Chicago		########	70 26318			27.60662 Evening	Monday	80.4736				7.0 Level 1	Commuter
User_699 Nissan Lea	100.0 Station 362New York			38.6171			10.40128 Afternoon	,	70.98523	55.4955		34.31814	2.0 Level 2	Commuter
User_700 Nissan Lea	62.0 Station 40 Houston		#########				24.13464 Afternoon	,					0.0 Level 1	Long-Distance Traveler
User_701 Chevy Bolt	75.0 Station_30(New York						26.59685 Afternoon	•		81.32644		-5.3185	1.0 Level 2	Commuter
User_702 Chevy Bolt	75.0 Station_30(New York			20.17970			22.85367 Afternoon	•					5.0 Level 2	Commuter
User_703 Nissan Lea	62.0 Station_90 Los Angele			28 68/67			30.52227 Afternoon	-	13.89246				6.0 Level 1	Commuter
User_704 BMW i3	62.0 Station_35 New York						25.47865 Morning	Wednesday			264.7324	-5.82983	6.0 Level 2	Commuter
User 705 Tesla Mode	100.0 Station 25(Los Angele				#######################################	21.06977	12.84653 Night	Monday	84.61526		151.9665	17.36766	0.0 Level 2 0.0 Level 1	Casual Driver
User_706 BMW i3	50.0 Station_49(Chicago		########				35.00913 Afternoon	•		95.58826		16.51093	3.0 Level 1	Casual Driver
User_707 Hyundai Kc	85.0 Station_35(Los Angele			9.669666			16.71682 Evening			71.20895				Commuter
			######################################				14.25575 Evening	Tuesday		67.79634		-1.94307 -4.17267		Casual Driver
_	193.0031 Station_22(Houston 75.0 Station_9 Chicago		######################################			32.9765	31.953 Afternoon	Saturday Sunday		84.48779		26.1262	4.0 Level 2 5.4897 Level 1	
User_709 Tesla Mode	50.0 Station 12 San Franci			58.28185			13.42606 Afternoon	•	82.1804	83.0088	235.895	36.40881		Commuter Commuter
User_710 Tesla Mode	_							•		58.68571			5.0 Level 1	
User_711 Hyundai Ko	62.0 Station_32{Los Angele													Casual Driver
User_712 Hyundai Ko	62.0 Station_43{Los Angele							Monday				23.6194		Creamonter
User_713 Nissan Lea	75.0 Station_24 Houston				#########	20.31215	11.2345 Night	Tuesday		97.28846			5.0 Level 2	
User_714 Chevy Bolt	75.0 Station_18: Houston				1.978148	24 02007	26.84686 Evening	Saturday	22.18993					Ch Long-Distance Traveler
User_715 Chevy Bolt	50.0 Station_284New York							Monday		61.57801		15.40243	0.0 Level 1	
User_716 BMW i3	100.0 Station_312New York						37.96071 Morning	Thursday		98.07896		-1.65554	6.0 DC Fast 0	
User_717 Nissan Lea	85.0 Station_99 New York									97.23831		22.9102	0.0 Level 1	Long-Distance Traveler
User_718 Nissan Lea	50.0 Station_19 Houston						39.92535 Night	Tuesday		91.71604		-5.46533		Ch Casual Driver
User_719 Nissan Lea	50.0 Station_482New York								63.57209		273.6978	-3.04204		Cr Long-Distance Traveler
User_720 Nissan Lea	62.0 Station_36(New York							Friday		78.63832		-1.92554	4.0 Level 2	Commuter
User_721 Chevy Bolt	50.0 Station_22(San Franc						11.48334 Night	Saturday		77.08652		-7.56848	2.0 Level 2	Casual Driver
User_722 Chevy Bolt	100.0 Station_33(New York						8.431095 Afternoon			74.04913		-8.89237		Cr Long-Distance Traveler
User_723 Nissan Lea	75.0 Station_10(Los Angele				2.117204		27.96869 Evening	Monday	55.39404	56.7524		19.67905	5.0 Level 1	Long-Distance Traveler
User_724 BMW i3	50.0 Station_10(Houston		########				24.08203 Morning	Thursday		88.37524		30.18844	1.0 Level 2	Commuter
User_725 Tesla Mode	100.0 Station_36t Chicago		########				29.61596 Evening	Saturday		71.74589		-5.39233		Cr Long-Distance Traveler
_	42.22396 Station_36{San Franc						18.48404 Evening	Monday	69.88303				1.0 Level 1	Commuter
User_727 BMW i3	7.714517 Station_58 Houston	#########	########	36.22941	1.885689	11.09306	31.09006 Evening	Monday	43.35667	91.94032	144.4504	17.39683	1.0 Level 2	Casual Driver

_	8 Nissan Lea	62.0 Station_78 Houston		########	12.35041		44.04765	24.3093 Night	Wednesday				15.00987		Cr Long-Distance Traveler
_	9 Chevy Bolt	75.0 Station_75 Los Angele						16.52213 Morning	Monday		67.23316		16.69409	6.0 Level 1	Casual Driver
_	0 Tesla Mod€	62.0 Station_42 New York				1.901458		36.9287 Night	Sunday	59.10392	95.23017			7.0 Level 1	Casual Driver
_	1 Hyundai Kc	62.0 Station_422Los Angele			63.97197	1.98151		10.34011 Morning	Saturday	54.84309				####### DC Fast C	
User_73	2 Hyundai Kc	75.0 Station_32 New York			48.66356	1.756272		15.39958 Afternoon	Thursday	49.28269	91.74603	178.1213	21.01241	0.0 Level 1	Long-Distance Traveler
User_73	3 BMW i3	75.0 Station_18 New York	#########	########	51.16177	1.924573		35.91281 Afternoon	Friday		79.59601			11.68859 DC Fast C	Ch Casual Driver
User_73	4 Nissan Lea	75.0 Station_33 Houston		########	68.24465	3.375571	49.36125	33.36036 Evening	Wednesday	57.90799	88.30938	276.3926	14.8262	2.0 Level 1	Long-Distance Traveler
User_73	5 Tesla Mode	62.0 Station_71 New York			70.38483			25.43714 Evening	Monday	32.45936	75.45763	302.8525	-6.49718	6.0 DC Fast C	Cr Long-Distance Traveler
User_73	6 Nissan Lea	75.0 Station_56 San Franci	i: ####################################	########	56.55293	2.621035	4.340099	38.84658 Night	Saturday	29.26035	88.25312	12.02429	10.51156	6.0 Level 2	Long-Distance Traveler
User_73	7 Tesla Mod€	85.0 Station_10{San Franci	i: ####################################	########	16.82777	2.738817	14.51128	11.57977 Morning	Sunday	30.61524	82.46098	199.3018	25.965	6.0 Level 1	Long-Distance Traveler
User_73	8 BMW i3	62.0 Station_20(San Franci	i: ####################################	########	76.46827	3.681184		37.05839 Morning	Sunday	72.54622	51.91583	270.4949	38.6481	6.0 DC Fast C	Cr Casual Driver
User_73	9 BMW i3	100.0 Station_10 ⁻ Houston	#########	########	6.065162	3.597766	46.62351	16.17803 Morning	Sunday	19.6469	71.191	92.4044	27.29213	3.697095 DC Fast C	Cr Long-Distance Traveler
User_74	0 Hyundai Kc	62.0 Station_25(Los Angele	e ########	########	10.13771	1.58237	36.07784	26.55426 Evening	Tuesday	34.89213	99.8712	217.5966	40.81674	1.0 Level 1	Commuter
User_74	1 Nissan Lea	75.0 Station_30 Chicago	########	########	62.53761	3.111667	24.18785	21.6632 Evening	Wednesday	14.82381	69.84306	257.3132	19.14984	5.0 Level 2	Commuter
User_74	2 Hyundai Kc	62.0 Station_74 New York	########	########		2.367179	31.7147	18.09922 Morning	Thursday	80.99831	84.04692	158.3605	36.39435	6.0 DC Fast C	Cr Long-Distance Traveler
User_74	3 Nissan Lea	37.32971 Station_17 Chicago	########	########	16.49721	1.811355	9.554957	12.18922 Evening	Tuesday	50.53194	93.95395	225.2553	31.79655	0.0 Level 2	Long-Distance Traveler
User_74	4 Hyundai Kc	94.20059 Station_37 Los Angele	e ########	########	9.127828	########		8.658388 Morning	Thursday	54.35078	51.27004	191.1482	6.722194	2.0 Level 1	Commuter
User_74	5 Chevy Bolt	50.0 Station_14;Los Angele	e ########	########	43.99986	3.557982	30.24472	24.30919 Night	Tuesday	89.62739	67.709	138.766	-6.94428	0.0 Level 2	Long-Distance Traveler
User 74	6 Chevy Bolt	62.0 Station 16(Houston	#########	########	41.76665	4.592691	21.83372	36.70441 Afternoon	Friday	42.35838	51.49173	14.59244	38.81269	6.0 Level 1	Casual Driver
User_74	7 Chevy Bolt	100.0 Station_39(San Franci	i: #########	########	6.695333	2.133601	4.050227	34.45915 Morning	Thursday	82.33124	7.604224	104.7177	1.625303	5.0 DC Fast C	Cr Long-Distance Traveler
User_74	8 Chevy Bolt	62.0 Station_26 San Franci	i: #########	########	69.43918	3.659592	16.61339	12.61264 Evening	Tuesday	22.7126	50.79879	266.8299	9.994232	5.0 Level 2	Long-Distance Traveler
User_74	9 Tesla Mode	75.0 Station_22 Los Angele	e ########	########	38.71121	2.96756	14.5336	14.36185 Night	Sunday	28.63084	61.6579	260.4883	-6.3594	5.0 Level 1	Casual Driver
User_75	0 Chevy Bolt	81.36842 Station_83 Houston	########	########	57.97766	2.85908	6.499188	14.33823 Evening	Thursday	58.30868	63.86611	114.8833	7.63685	5.0 DC Fast C	Cr Long-Distance Traveler
User_75	1 BMW i3	75.0 Station_182Houston	#########	########	74.10752	2.224661	45.6974	14.75801 Evening	Wednesday	72.90391	51.69102	177.2089	3.262503	3.0 Level 2	Casual Driver
User_75	2 BMW i3	100.0 Station_30 New York	#########	########	40.31906	1.743607	11.76785	15.10027 Evening	Thursday	31.09309	86.58496	99.18733	#########	7.0 Level 1	Casual Driver
User_75	3 Tesla Mod€	50.0 Station_10 San Franci	i: #########	########	47.19807	2.861383	44.33661	27.38521 Morning	Saturday	65.47847	84.22699	86.60938	4.251871	6.0 Level 2	Commuter
User_75	4 Chevy Bolt	100.0 Station_39(Los Angele	e ########	########	22.51564	3.55556	35.15248	11.21994 Night	Thursday	40.13578	59.06839	80.16441	16.33645	6.0 DC Fast C	Cr Commuter
User_75	5 Chevy Bolt	62.0 Station_4 Chicago	#########	########	68.26094	2.413579	33.64484	17.03441 Morning	Tuesday	46.377	88.38594		-9.54257	7.0 DC Fast C	Cr Long-Distance Traveler
User_75	6 Chevy Bolt	50.0 Station_35 ⁻ San Franci	i: #########	########	73.50597	1.835909	30.93143	31.84901 Afternoon	Thursday	60.77485	63.56658	246.2875	2.315261	2.0 Level 1	Commuter
User_75	7 Hyundai Kc	75.0 Station_402New York	#########	########	73.86936	1.1968	26.08697	5.644054 Morning	Friday	80.69801	88.20526	180.4546	21.29459	4.0 Level 2	Long-Distance Traveler
User_75	8 Nissan Lea	50.0 Station_33(Houston	#########	########	64.37713	2.31486	15.25657	8.811799 Afternoon	Monday	15.58696	98.80776	199.7584	25.4074	3.0 Level 2	Long-Distance Traveler
User_75	9 Hyundai Kc	50.0 Station_48{Los Angele	e ########	########	12.0101	#########	47.90206	35.0917 Night	Wednesday	41.65703	83.15672	133.4465	23.94914	5.0 DC Fast C	Cr Commuter
User_76	0 Nissan Lea	29.59429 Station_292San Franci	i: ####################################	########	36.22621	3.992427	27.19649	21.93272 Night	Saturday	80.58328	91.07843	34.03766	23.33398	3.0 Level 2	Commuter
User_76	1 Chevy Bolt	100.0 Station_28 ⁻ Chicago	#########	########	28.84699	3.293713	11.02765	10.43088 Morning	Sunday	41.58622	89.9952	298.6314	#########	4.0 Level 2	Long-Distance Traveler
User_76	2 Chevy Bolt	85.0 Station_21 New York				2.678097		21.31685 Morning	Tuesday	31.36259	93.56343	233.2121	14.08668	1.0 Level 2	Long-Distance Traveler
User_76	3 Hyundai Kc	50.0 Station_46(New York	#########	########	74.13419	2.186375	47.81692	11.34922 Evening	Sunday	71.90427	99.36474	151.0657	18.23758	6.0 Level 1	Long-Distance Traveler
User_76	4 Hyundai Kc	100.0 Station_98 San Franci	i: ####################################	########	73.80922	2.369869	10.57594	5.307741 Afternoon	Sunday	53.17182	92.16042	126.396	25.04491	4.0 DC Fast C	Cr Casual Driver
User_76	5 Nissan Lea	50.0 Station_42(Chicago	#########	########	35.02667	1.739521	22.02799	28.80827 Evening	Thursday	26.27624	59.19859	208.4805	-8.71218	2.0 Level 1	Long-Distance Traveler
User_76	6 BMW i3	62.0 Station_10 New York				2.202983	10.60461	15.10854 Evening	Thursday	64.47819	60.64066	172.6418	39.37248	7.0 DC Fast C	Cr Long-Distance Traveler
User_76	7 Nissan Lea	85.0 Station_45 Los Angele	e ####################################	########	35.89955	1.772447	12.5119	20.24628 Night	Thursday	16.49275	53.08457	150.2772	15.05583	4.0 Level 1	Long-Distance Traveler
User_76	8 Hyundai Kc	62.0 Station_9 New York	#########	########	48.33018	2.154146	14.81257	15.3037 Morning	Wednesday	56.2746	65.98703	229.1828	18.03247	4.0 Level 1	Commuter
User_76	9 Hyundai Kc	75.0 Station_61 Chicago	#########		53.71493	1.692367	23.727	30.14367 Night	Saturday	15.89992	58.16878		-6.36933	7.0 Level 1	Commuter
User_77	0 Tesla Mod€	75.0 Station_30{Houston	#########	########	15.55838	#########	44.45073	28.83649 Morning	Monday	83.20214	61.22134	243.8284	25.90015	1.0 Level 2	Casual Driver
User_77	1 Hyundai Kc		#########			2.534525		36.57452 Night	Friday	33.92649	67.69533	119.0969	13.54693	0.0 DC Fast C	Cr Long-Distance Traveler
User_77	2 Tesla Mode	62.0 Station_42 San Franci			11.57977	3.6161	9.634032	5.77775 Night	Saturday	26.10516	71.3991	157.6119	36.03823	1.0 Level 1	Long-Distance Traveler
_	3 BMW i3	75.0 Station_41(Chicago		########		6.759152		15.29853 Night	Friday	71.93335		14.59088	-8.63001	2.0 Level 2	Long-Distance Traveler
User_77	4 Nissan Lea	100.0 Station_63 New York			5.755335	1.588659	10.87968	25.17201 Afternoon	Sunday		52.23792		11.11428	3.0 Level 1	Long-Distance Traveler
User_77	5 Nissan Lea	50.0 Station_12 New York			54.48656	1.609549		11.30078 Night	Saturday	67.90525	54.63727	71.13255	4.670505	1.0 Level 2	Long-Distance Traveler
User_77	6 Tesla Mode	62.0 Station_22(Houston	#########		20.51871	3.646583		13.372 Afternoon	Tuesday		159.9889	286.44	22.47969	5.0 Level 1	Long-Distance Traveler
User_77	7 Nissan Lea	62.0 Station_10{Houston	#########			3.517065		37.89794 Night	Monday		58.52582	103.5212	4.533623	7.0 DC Fast C	
User_77	8 Hyundai Kc	50.0 Station_462Los Angele			19.97641	2.287343		22.64215 Morning	Monday		58.58042		14.43423	2.0 DC Fast C	Cr Casual Driver
User_77	9 Chevy Bolt	50.0 Station_26(Houston	#########	#########	73.37137	3.022633	45.50795	11.86812 Afternoon	Wednesday	62.52618	62.34091	180.4525	7.723424	4.0 Level 1	Commuter

	er_780 Tesla Mo				_34(Los Ange						17.79797 M	•	Saturday		76.17441			6.0 Level 1	Commuter
	er_781 Nissan L				_42! New Yorl					49.63914		_	Thursday		58.52858			6.0 Level 1	Commuter
	er_782 Tesla Mo				_25{Los Ange						31.16309 M	•	Monday		56.83966		-1.75957	5.0 Level 1	Casual Driver
	er_783 Tesla Mo				_42!Los Ange						23.87933 Af			89.78556			10.35659	2.0 Level 2	Long-Distance Traveler
	er_784 Chevy B				_43₄San Fran			52.18352	2.880199			•	Thursday	12.05857	75.35886		-2.664		Cr Casual Driver
	er_785 Hyundai				_207Houston								Wednesday				5.45917	6.0 Level 2	Commuter
	er_786 Tesla Mo								########		15.176 Ev	•	Sunday		76.20127	20.4947	20.01875	1.0 DC Fast (Cr Commuter
Use	er_787 Nissan L	.ea	50.0 S	tation_	_17(New Yorl			48.14597			31.83906 Af		Sunday		99.98486		32.22738	0.0 Level 1	Commuter
Use	er_788 BMW i3			_	_33(Chicago		########		1.010507			•	Saturday	58.39028		272.2872	-6.05289	3.0 DC Fast (Cr Commuter
Use	er_789 Tesla Mo	od€	85.0 \$	station	_76 Los Ange	le ########	########	67.90284	########	41.06704	25.57014 Ev	vening	Saturday	45.58233	87.80207	120.3675	25.58519	1.0 Level 1	Long-Distance Traveler
Use	er_790 Tesla Mo	od€	85.0 S	tation_	_11(Houston	########	########	43.25452	3.210764	19.27804	13.37471 Ni	ight	Tuesday	16.42987	85.24213	156.1962	27.81756	1.0 Level 1	Commuter
Use	er_791 Chevy B	olt	62.0 \$	station	_69 San Fran	ci: ########	########	62.61551	1.815045	19.79465	16.78765 Ev	vening	Saturday	84.03426	92.43628	209.6266	21.45363	3.0 Level 2	Commuter
Use	er_792 Hyundai	Kc	85.0 S	tation_	_354New Yorl	< ####################################	########	43.8259	3.128128	41.83746	58.74668 Af	fternoon	Tuesday	37.69447	77.12655	29.94444	33.54686	7.0 DC Fast (Cr Long-Distance Traveler
Use	er_793 BMW i3		100.0 S	tation_	_23 ² San Fran	ci: ########	########	31.18703	1.860443	11.58174	17.26373 Af	fternoon	Thursday	69.85876	23.54849	18.84581	28.33352	6.0 Level 2	Commuter
Use	r_794 Nissan L	.ea	75.0 \$	tation	_1 Chicago	########	########	74.82645	1.398582	43.13328	26.21872 Ev	vening	Sunday	23.726	53.8137	238.7436	30.95597	3.04357 Level 2	Long-Distance Traveler
Use	er_795 BMW i3		85.0 S	tation	16 Los Ange	le ########	########		1.683378	9.433507	22.94749 Ni	ight	Thursday	15.00056	66.92467	########	25.36271	7.0 Level 2	Casual Driver
Use	er_796 Nissan L	.ea			35:Los Ange			78.89525	1.225896	30.74928	7.26029 M	orning	Sunday	62.08765	80.77138	73.61395	16.52086	4.0 Level 2	Long-Distance Traveler
	er_797 Hyundai		62.0 5	tation	21{Houston	########	########	10.24189	1.394747	29.21621	34.65331 Ev	vening	Sunday	14.96167	70.5118	295.915	18.15385	3.0 DC Fast (Cr Commuter
	er_798 Nissan L		85.0 S	tation	_ _27:Los Ange	le ########	########	5.144894			21.48948 Ev	vening	Monday	83.66897	80.51886	66.52105	8.640699	0.0 DC Fast (Cr Long-Distance Traveler
	_ r_799 Chevy B				_36{New Yorl						14.11773 Ni	•	Wednesday					7.0 Level 2	Commuter
	er_800 Chevy B			_	25 Chicago		########				35.66062 M	•	Tuesday		97.25962			7.0 DC Fast (
	er 801 Chevy B			_	_34:San Fran				########		24.9145 Ev	•	Sunday		87.27069		35.54952	3.0 Level 1	Casual Driver
	er_802 Chevy B				34 ² Chicago		########	18.89056	1.418784			0	Monday		57.65603			2.0 DC Fast (
	er_803 BMW i3				_41{Los Ange							_	Friday	67.94619		17.76008	12.9183	3.0 Level 2	Commuter
	er_804 Hyundai				_17₄San Fran				2.588535			_	Monday		68.41309		22.61418	1.0 Level 1	Commuter
	er_805 Nissan L			-	_17(Houston		########	8.918419			8.640024 Ni		Thursday	16.99041					Long-Distance Traveler
	er 806 Nissan L			_	24(Chicago		#########				37.71055 EV	•	Friday			66.36396		2.0 Level 1	Commuter
	er_807 Chevy B			-	_24(San Fran			10.91136			15.13523 EV	_	Monday		65.39139			5.0 Level 1	Commuter
	er_808 Chevy B			-	_42(San Fran 90 San Fran						36.51188 M	•	Saturday		96.13231	284.6536		0.0 Level 1	Commuter
	er_809 Tesla Mo			-	_50 San Fran 49 San Fran						13.92101 EV	•	Wednesday			155.7251	1.496107		Casual Driver
	er_810 Hyundai			-	_43 Carr Tarr 44(New Yorl						26.15309 M	•	Tuesday		59.52963		36.99992	2.0 Level 2	Casual Driver
	er_811 BMW i3			-	_44(New Ton		#########		##############		37.1304 EV	•	Saturday		66.61241			0.0 Level 1	Long-Distance Traveler
	er_812 Nissan L			_	_29-Criicago 40:San Fran			37.18929	1.228841			•	Friday	49.06956	85.10117			####### Level 2	Casual Driver
	er_813 Tesla Mo			-	_40/Sair r fair 15(Chicago	#######################################			2.309328		29.45116 EV	•	Sunday		84.74089				Ch Casual Driver
	er 814 Tesla Mo			_	_13/San Fran						16.94514 M	_	Wednesday		64.81184		-8.9836	5.0 Level 2	Long-Distance Traveler
	er_815 Nissan L			_	_						38.52706 M	•	•		61.43526				Ch Casual Driver
					_43:Houston _59 Houston		#########				30.89771 EV		Sunday	83.28204		290.0702		6.0 Level 2	
	er_816 BMW i3			-	_59 Houston						14.66504 EV	_	Monday		98.16392	202 9722	20.51546	2.0 DC Fast (
	er_817 Tesla Mo										38.44755 M	•	Saturday						
	er_818 Tesla Mo				_32 ² Los Ange							_	•		55.68169			0.0 DC Fast (3.734055 Level 1	
	er_819 Hyundai				_19(San Fran						23.70128 Af		-						Casual Driver
	er_820 BMW i3			_	_21{Los Ange						25.79939 Af						-7.66375	4.0 Level 2	Long-Distance Traveler
	er_821 Tesla Mo								2.283296		9.749993 EV	•	Thursday		52.11796		-8.60311	1.0 Level 1	Casual Driver
	er_822 BMW i3				_49 Los Ange						5.043208 Ni	•	Tuesday		91.29317				Cr Long-Distance Traveler
	er_823 Nissan L			_	_472Chicago		########		1.388571			•	Sunday		56.48999			4.0 Level 2	Commuter
	er_824 Chevy B			_	_231Chicago		##########				38.26495 Ni	•	Wednesday			200.6428		0.0 Level 2	Long-Distance Traveler
	er_825 Tesla Mo				_24 Chicago						13.46637 EV	•	Wednesday			07.44070	12.43676	7.0 Level 1	Commuter
	er_826 Hyundai			_	_381Los Ange						25.08586 M	-	-		83.44744			3.0 Level 2	Casual Driver
	er_827 Nissan L			_	_47{San Fran						19.06124 EV	-	Wednesday					5.0 Level 2	Casual Driver
	er_828 BMW i3			_	_23(Los Ange				1.945335		9.410224 Ni	-	Monday	32.61215		249.5433		3.0 Level 2	Long-Distance Traveler
	er_829 Nissan L			_	_41{San Fran						34.56123 Ni	•	Friday		50.60103				Cr Casual Driver
	er_830 Tesla Mo			-	_36:San Fran				########		8.515027 EV	•	Saturday		91.81342		14.61984		Long-Distance Traveler
Use	er_831 BMW i3		100.0 S	tation_	_16{Chicago	#######################################	##########	54.91321	2.040456	7.600373	32.21803 Ev	vening	Friday	40.23473	86.3004	57.95464	2.765502	1.0 DC Fast (Cr Casual Driver

_	Chevy Bolt	75.0 Station_48 Los Angele			51.02335			39.13072 Afternoon	Sunday		61.77404		11.00799	1.0 Level 1	Casual Driver
_		12.03334 Station_51 San Franci			62.63359	#########		17.68231 Evening	Saturday		94.93986				Cr Casual Driver
_		—	#########					37.22043 Evening	Thursday	45.28332	15.71798		########		t Long-Distance Traveler
_	Hyundai Kc	62.0 Station_98 San Franci			42.22277			22.33211 Morning	Tuesday		51.08444	258.221	18.58019		Cr Long-Distance Traveler
User_836		140.7621 Station_43(Houston	#########					17.11107 Night	Tuesday		93.80111		-10.7248		Cr Long-Distance Traveler
_	Nissan Lea	100.0 Station_21(Los Angele						28.55913 Afternoon	_		90.25737			5.0 Level 1	Casual Driver
_	Nissan Lea	50.0 Station_17 Los Angele						9.835439 Morning	Sunday	52.12787			-2.27569	7.0 Level 2	Commuter
_	Chevy Bolt	75.0 Station_38(Los Angele			18.52906			18.26606 Evening	Thursday	49.8928		187.5815		1.0 Level 1	Long-Distance Traveler
_	Chevy Bolt	75.0 Station_47₄San Franci				1.826934	41.61784	28.40862 Night	Wednesday			190.8005		4.0 Level 2	Commuter
_	Hyundai Kc	75.0 Station_80 New York				#########		29.08311 Evening	Tuesday		73.86837			7.0 Level 1	Long-Distance Traveler
_	Hyundai Kc	100.0 Station_18{San Franci				2.691271		10.67508 Evening	Friday	54.78679	78.98374	292.6977	17.58807	2.0 Level 1	Long-Distance Traveler
_	Tesla Mod€	100.0 Station_36 San Franci						38.66687 Evening	Thursday	51.67016		156.6384	50.54394	6.0 Level 1	Commuter
_	Tesla Mod€	50.0 Station_46 Chicago		########	35.84393	########	8.057718	9.078226 Evening	Sunday	22.80956	94.52159	219.1033		6.808033 Level 1	Commuter
User_845	Hyundai Kc	75.0 Station_39(Chicago	#########		77.26132	2.937548		28.10453 Night	Sunday	52.19891	54.65267		18.92056		Cr Casual Driver
_	Hyundai Kc	75.0 Station_27 San Franci			44.87557			9.096976 Morning	Friday	62.89081		245.3553		4.062688 Level 1	Commuter
User_847	BMW i3	75.0 Station_45≀Houston	########	########	61.56735	3.710275		8.421127 Evening	Saturday	17.25268	58.87841	279.5167	-2.20958	1.0 Level 1	Long-Distance Traveler
User_848	Chevy Bolt	50.0 Station_46 Chicago		########	24.79706	3.820788	36.21828	14.31336 Evening	Friday	20.93847	31.80402	51.63973	23.35039	7.0 Level 2	Commuter
User_849	Tesla Mod€	62.0 Station_44{San Franci	i: #########	########	73.07615			37.44778 Afternoon	Sunday	36.79452	95.09041	228.3194	########	2.0 DC Fast C	Cr Commuter
User_850	Chevy Bolt	85.0 Station_47{New York	########	########	6.535781	1.705545	13.42239	14.002 Afternoon	Tuesday	61.58086	77.78428		36.78573	2.0 DC Fast C	Cr Commuter
_	Chevy Bolt	62.0 Station_492Houston		########	22.57288	2.960147	25.29158	22.2248 Night	Saturday	51.55001	74.1444	49.07601	24.41179	0.0 Level 1	Commuter
User_852	Hyundai Kc	96.60872 Station_414Los Angele	e #########	########	56.51646	3.003172	47.82948	38.13296 Evening	Friday	58.10937	83.74438	31.19526	69.48594	0.0 Level 1	Casual Driver
User_853	BMW i3	75.0 Station_42(San Franci	i: #########	########		3.09539	5.167602	14.66734 Evening	Wednesday	13.24328	59.16643	280.3205	17.78703	1.0 DC Fast C	t Long-Distance Traveler
User_854	Nissan Lea	85.0 Station_19tSan Franci	i: #########	########	76.44991	2.272736	20.55232	11.34611 Evening	Wednesday	18.7614	62.33419	42.62029	32.60796	3.0 DC Fast C	t Long-Distance Traveler
User_855	BMW i3	62.0 Station_214Houston	#########	########	51.49235	3.911579	35.21952	21.37953 Night	Tuesday	62.12237	81.2938	32.48464	-4.12344	5.0 Level 1	Long-Distance Traveler
User_856	BMW i3	100.0 Station_36(Chicago	#########	########	55.7826	1.279709	5.592196	8.048299 Night	Wednesday	50.33759	86.23334	50.90542	15.80677	1.0 Level 1	Casual Driver
User_857	Chevy Bolt	62.0 Station_342Chicago	#########	########	67.77666	5.211612	9.801243	38.0007 Evening	Thursday	79.16931	75.98571	28.58247	-10.6597	2.0 Level 1	Commuter
User_858	BMW i3	73.85003 Station_11 Chicago	#########	########	37.05562	1.683373	7.322419	38.64531 Evening	Saturday	34.21832	63.3481	23.6182	5.664613	7.0 Level 2	Long-Distance Traveler
User_859	Tesla Mod€	50.0 Station_241Los Angele	e ########	########	40.2713	2.776942	7.675573	14.40244 Night	Tuesday	25.04137	19.5718	202.2139	7.701937	3.0 DC Fast C	t Long-Distance Traveler
User_860	Chevy Bolt	75.0 Station_12 Houston	#########	########	44.76974	########	20.59024	29.60977 Evening	Saturday	64.11015	90.55215	168.5338	24.25816	2.0 Level 2	Commuter
User_861	Tesla Mod€	75.0 Station_30 Houston	#########	########	38.21376	1.888628	35.8922	22.23455 Morning	Sunday	88.25642	73.26213	239.291	3.056173	6.0 DC Fast C	Cr Long-Distance Traveler
User_862	Nissan Lea	53.97366 Station_76 Chicago	#########	########	65.12043	2.426058	12.30973	14.95614 Morning	Friday	10.42771	107.094	256.2077	16.40383	7.0 DC Fast C	Cr Commuter
User_863	Chevy Bolt	50.0 Station_31 Chicago	#########	########	64.00002	3.445622	30.22669	29.52795 Night	Thursday	25.46154	89.74198	220.6376	38.35168	0.0 DC Fast C	Cr Casual Driver
User_864	Nissan Lea	85.0 Station_46 New York			5.01389	1.012339	46.87511	24.11441 Morning	Tuesday	12.6237	93.11448	139.9387	1.602716	1.0 DC Fast C	t Long-Distance Traveler
User_865	Chevy Bolt	85.0 Station_312New York			49.97893	1.4365		34.37327 Afternoon	Friday	60.07924	76.74284		2.010076	3.0 DC Fast C	t Long-Distance Traveler
	Hyundai Kc	100.0 Station_19tSan Franci				#########		21.59111 Evening	Friday		119.9823		4.139358	0.0 Level 1	Commuter
User_867	BMW i3	62.0 Station_35 ⁻ San Franci	i: ########	########	74.93688	1.504511	14.43475	38.30265 Afternoon	Friday	58.89236	55.65779	21.9955	27.27524	4.0 Level 2	Casual Driver
User_868	Hyundai Kc	75.0 Station_44 Houston	#########	########	40.2572	1.441549	17.94739	18.66412 Afternoon	Friday	28.84133	85.2753	61.05377	31.60236	6.0 Level 2	Long-Distance Traveler
User_869	Nissan Lea	62.0 Station_41tHouston	#########	########	51.20289	1.447057	45.19092	39.19682 Afternoon	Friday	75.55734	56.5675	129.4898	15.6484	0.0 DC Fast C	Cr Commuter
User_870	BMW i3	85.0 Station_18(Los Angele			54.88496	3.036138	15.01421	31.99328 Morning	Tuesday	88.5079	94.4722	139.5435	2.590518	5.0 Level 2	Casual Driver
User_871	Chevy Bolt	85.0 Station_34(Los Angele			50.616	3.7607	34.85456	28.05083 Evening	Wednesday	21.38392	58.16783		-7.01245	0.0 Level 2	Commuter
User_872	BMW i3	100.0 Station_24(New York			55.65533	1.678975	30.40483	31.64425 Evening	Friday	11.01254	59.81651	179.4317	16.0528	2.0 Level 1	Long-Distance Traveler
User_873	Tesla Mod€	85.0 Station_43 San Franci	i: ########	########	48.75767	2.516887	34.48123	11.65064 Night	Sunday	18.65763	51.64786	182.1241	30.57895	5.0 DC Fast C	Cr Long-Distance Traveler
User_874	BMW i3	85.0 Station_84 New York	#########	########	72.95818	2.917827	29.99045	20.51806 Afternoon	Sunday	40.21208	62.2696	256.2701	12.98739	3.0 Level 1	Long-Distance Traveler
User_875	Tesla Mod€	62.0 Station_20 New York			58.11274	2.572225	43.4773	36.43539 Morning	Thursday	74.63709	59.82731	293.1202	24.13447	3.0 Level 2	Commuter
User_876	BMW i3	62.0 Station_15 ⁻ San Franci			56.52038	2.29698	12.88859	9.434171 Afternoon	Tuesday	31.16796	68.26436	114.1896	19.10315	1.0 DC Fast C	Cr Casual Driver
User_877	Tesla Mod€	100.0 Station_15(Los Angele	e ########	########		2.619786	47.98132	20.9816 Afternoon	Monday	42.91542	93.84743	244.8637	8.964177	0.0 DC Fast C	Cr Long-Distance Traveler
User_878	Nissan Lea	26.13651 Station_16 San Franci	i: #########	########	28.78049	########	7.446769	27.52126 Evening	Wednesday	27.23948	94.99744	162.4659	5.291261	7.0 DC Fast C	t Long-Distance Traveler
User_879	Hyundai Kc	50.0 Station_16t Chicago	#########	########	9.047732	1.967714	40.9108	25.26992 Night	Thursday	86.31806	82.64673	286.8428	37.03619	3.0 DC Fast C	Cr Commuter
User_880	Chevy Bolt	62.0 Station_40 Chicago	#########	########	51.08539	########	25.83849	7.181393 Morning	Sunday	44.70187	82.62854	121.4353	16.95309	0.0 DC Fast C	t Long-Distance Traveler
User_881	BMW i3	62.0 Station_46(Chicago	########	########	36.2626	2.01236	38.14908	35.14612 Evening	Friday	58.31902	67.00705	85.38239	#########	1.0 DC Fast C	Cr Commuter
User_882	Hyundai Kc	62.0 Station_14 Houston	#########	########	77.45421			5.691472 Afternoon	Tuesday	80.65255	90.08739	238.865	2.249055	4.0 Level 1	Long-Distance Traveler
User_883	Chevy Bolt	62.0 Station_49{Los Angele	e ########	########	68.21934	########	14.88435	17.26707 Evening	Tuesday	38.0389	62.4631	221.3783	1.815081	4.0 Level 1	Casual Driver

User_884 Chevy Bolt	100.0 Station_37 Los Angel						33.67417 Afternoon			64.97949			0.0 Level 2	Long-Distance Traveler
-	88.86922 Station_33(Houston		########				37.25541 Morning	Sunday		97.82793		2.844133	2.0 DC Fast 0	
User_886 Nissan Lea	100.0 Station_40(New York		########	78.16771	2.128475	48.99622	37.74489 Evening	Thursday		72.04893	214.621	-4.13663	1.0 DC Fast 0	Cr Long-Distance Traveler
User_887 Nissan Lea	85.0 Station_41 ² Chicago		########			36.81073	35.72733 Evening	Tuesday		76.50411	36.39738	9.262327	7.0 Level 1	Commuter
User_888 Hyundai Kc			########		2.073324		33.00898 Evening	Saturday	102.5758			8.273267	1.0 Level 2	Commuter
User_889 Nissan Lea					1.549696		18.48378 Evening	Sunday	18.16489	114.5256	59.9941	24.21841	3.0 Level 2	Commuter
User_890 BMW i3	100.0 Station_20(San Franc	i: ####################################	########	51.73713	1.355285	26.69195	16.05186 Evening	Sunday	42.49268	93.29905	252.9368	15.6124	3.0 DC Fast 0	Cr Casual Driver
User_891 Nissan Lea	75.0 Station_62 San Franc	i: ####################################	########	41.88651	3.741116	23.02212	26.35536 Morning	Wednesday	59.31521	94.75306	88.91726	7.809077	3.0 Level 2	Casual Driver
User_892 Hyundai Ko	85.0 Station_42(Los Angele	e #########	########	71.95569	1.655743	39.21579	26.30986 Night	Thursday	30.70092	98.23729	263.061	12.97025	7.0 Level 2	Long-Distance Traveler
User 893 Nissan Lea	100.0 Station 35(Houston	########	########	39.93276	2.705919	49.11661	20.71657 Morning	Sunday	43.60824	54.32017	327.3931	8.663582	5.0 DC Fast 0	Cr Commuter
User 894 BMW i3	85.0 Station_46{Los Angel	e ########	########	30.57628	1.013733	49.46138	22.33714 Evening	Friday	12.86589	85.47801	260.143	19.09254	6.0 DC Fast C	Ch Casual Driver
User_895 Tesla Mode						26.08789	25.48078 Afternoon	Sundav		65.55496		########	1.0 DC Fast C	Cr Commuter
User_896 Hyundai Kc	_						13.57133 Afternoon	-		95.64518		25.19276	6.0 Level 1	Long-Distance Traveler
User_897 Tesla Mode	_						10.63662 Evening	Saturday		70.33537	77.42029		6.0 DC Fast 0	_
User_898 Tesla Mode			########		2.194161	18.49491	20.4727 Night	Sunday		59.63373			0.0 Level 2	Casual Driver
User 899 Tesla Mode			########			21.28001	38.07335 Evening	Thursday		57.63834			2.0 Level 1	Casual Driver
User_900 Chevy Bolt	100.0 Station_24{New York			30.27521	1.794755		15.67038 Morning	Sunday		60.29773			4.0 Level 2	Commuter
User_901 Chevy Bolt	50.0 Station_42{San France			00.27021	1.631594	3.030007	13.48822 Night	Monday	60.89807		191.6876		2.0 Level 1	Commuter
User 902 Tesla Mode	-		########	50.92257	2.745065	43.4093	30.00754 Night		15.91427		120.8848	12.46264	4.0 DC Fast 0	
<u> </u>			######################################		2.743003		•	Friday			95.64435		2.0 Level 2	
User_903 Hyundai Kc						33.32122	18.00718 Morning	Wednesday					_	Commuter Commuter
User_904 BMW i3	50.0 Station_34 Houston		#########	6.268236	5.673789	24 00774	7.738396 Night	Friday	65.9935		151.0798		1.0 Level 1	•
User_905 BMW i3	85.0 Station_194Los Angel				########		26.60432 Evening	Monday	54.26073		272.1977		4.0 Level 2	Commuter
User_906 Nissan Lea	_			31.10226	########		19.36324 Evening	Friday	55.59176		10.93101	13.78181		Cr Long-Distance Traveler
	43.71914 Station_55 Los Angel			07.00444			8.598944 Afternoon	•	46.19999		00 00 170	26.44073	2.0 Level 1	Long-Distance Traveler
User_908 Chevy Bolt	75.0 Station_26(San Franc			27.69441			7.234004 Morning	Wednesday			32.83173	19.26518	6.0 Level 2	Casual Driver
User_909 Tesla Mode		########					11.0602 Night	Monday	12.87037		121.0998	29.29279	2.0 Level 1	Commuter
User_910 Nissan Lea	_		########	20.84638			15.76766 Night	Friday			139.3708	-2.37689		Cr Long-Distance Traveler
User_911 BMW i3	100.0 Station_29 Los Angel						36.95058 Night	Saturday	55.56461	94.0011		33.50185	6.0 Level 1	Commuter
	58.33516 Station_46 Chicago	########	########		1.402915		13.11793 Evening	Sunday	37.05048	86.27388	103.7515	4.338448	6.0 Level 1	Casual Driver
User_913 Chevy Bolt	50.0 Station_23′San Franc	i: ####################################	########				22.36651 Morning	Friday	21.38978	50.85573	244.3909		3.0 Level 2	Long-Distance Traveler
User_914 Tesla Mode	50.0 Station_45(Los Angel	e #########	########	55.17153	2.285794	8.403362	10.73006 Evening	Tuesday	40.12483	67.16139	186.4199	34.58604	7.0 Level 1	Commuter
User_915 BMW i3	101.0232 Station_37{Los Angel	e ########	########	152.2388	########	36.09229	32.58755 Night	Friday	13.7958	58.9321	145.1617	39.54196	5.0 DC Fast 0	Cr Commuter
User_916 Hyundai Kc	85.0 Station_39 ² Chicago	########	########	60.28854	1.853153	51.36359	34.58591 Evening	Wednesday	78.95925	69.48238	113.3581	41.89131	4.0 Level 2	Commuter
User_917 Chevy Bolt	76.33659 Station_10 Los Angele	e ########	########	16.37637	########	33.30057	13.79587 Night	Tuesday	70.55175	76.77539	193.3987	3.324945	####### Level 1	Commuter
User_918 Tesla Mod€	50.0 Station_35{Houston	########	########	37.61012	3.441724	21.06767	32.77849 Night	Saturday	30.60284	101.9052	14.91696	38.34082	1.0 DC Fast 0	Cr Commuter
User_919 Hyundai Ko	100.0 Station_47tHouston	########	########	38.00958	2.830236	6.590228	7.779103 Evening	Sunday	48.29442	98.25239	233.17	-4.14866	1.0 DC Fast 0	Cr Commuter
User_920 BMW i3	75.0 Station 44 Chicago		########				13.04851 Night	Saturday	15.75163	57.05048	74.53082	33.35723	3.0 Level 1	Casual Driver
User_921 Chevy Bolt					1.613782	40.44088	19.35399 Evening	Saturday		62.33236			0.0 Level 1	Commuter
User_922 Hyundai Ko	_	########			########	40.53584	27.40211 Afternoon	Monday	25.59712	50.35638		19.80134	2.797165 Level 2	Commuter
User_923 Hyundai Ko				10.33664				Saturday		84.1665	47.53545			Cr Long-Distance Traveler
User_924 Hyundai Kc	_					27.38135	20.79236 Afternoon	•		63.35465			7.0 DC Fast C	_
User_925 Chevy Bolt	75.0 Station_19; New York						31.24651 Afternoon	-					7.0 DC Fast 0	
User_926 Chevy Bolt	75.0 Station 92 Los Angel				2.607861		16.29318 Evening	Monday		66.72274			6.0 Level 1	Long-Distance Traveler
User_927 Nissan Lea				41.74400		25.33533	37.4227 Morning	Tuesday		91.48475			5.749537 Level 1	Long-Distance Traveler
User_928 BMW i3	75.0 Station_23 New York			30 15231	1.315616		29.701 Morning	Thursday		60.11614			4.0 Level 1	Commuter
User_929 Tesla Mode	_		########				15.12203 Evening	Monday		91.68223			5.404853 Level 2	Casual Driver
User_930 Hyundai Kc	-						60.40253 Evening	Wednesday						
							•							Ct Long-Distance Traveler
User_931 Nissan Lea			########	10.03436	2.756994		19.45595 Night	Tuesday		146.8476				Cramuter Commuter
User_932 Tesla Mode User_933 Nissan Lea			########	4E 66004			40.21015 Night	Wednesday				-3.73688	0.0 Level 1	Commuter
LICHT MAA NICCAN LAA	50.0 Station_49 Houston	HHHHHHHH	#########	45.00037	2.505972	40.0/942	31.62664 Evening	Wednesday	07.90524	oo.23059	100.8141	22.73955	6.0 Level 2	Long-Distance Traveler
_					4 740077	4 075040	40 400 40 14	Turalization	25 7000	64 00050	200 7522	40 00074	4 0 1 1 0	Company to :-
User_934 Chevy Bolt User_935 Hyundai Ko	75.0 Station_26{Los Angel	e ########		37.97418	1.743677 2.089721		12.13246 Morning 32.85775 Night	Tuesday Saturday		64.90656 87.13199		18.32971	1.0 Level 2 3.0 Level 2	Commuter Casual Driver

User_936 Tesla Mode 50.0 Station_69 Los Angele #				24.37856 Night	Friday	45.77227	71.41642			6.0 Level 2 Casual Driver
User_937 Tesla Mode 62.0 Station_58 Los Angele #			.335712 35.12825	•	Wednesday		58.83173			7.0 Level 2 Commuter
= = =	######################################			26.55452 Evening	Saturday	24.96361	68.64067			7.0 Level 1 Casual Driver
User_939 Tesla Mode 100.0 Station_62 New York #			.937483 67.93468	16.13899 Morning	Sunday	12.42991	91.49098	166.5546	21.34994	0.0 Level 1 Commuter
	#######################################	78.93551 2.	.757861 16.97605	7.874398 Afternoon	,					2.061484 Level 1 Long-Distance Traveler
User_941 Nissan Lea 50.0 Station_30{Houston #	########	58.74152 2.	.914258 19.9427	20.60864 Night	Wednesday	19.42641	59.51726	46.37042	########	6.0 DC Fast Cl Long-Distance Traveler
User_942 Hyundai Kc 62.0 Station_44tSan Franci: #	####### ########	68.83331 1.	.623547	39.37776 Night	Friday	19.28855	58.56785	137.235	32.80088	6.0 Level 2 Commuter
User_943 Chevy Bolt 75.0 Station_29(Chicago #	####### ########	59.21758 1.	.602751 41.42638	33.59883 Night	Sunday	42.29926	56.8401	222.9641	20.42209	7.0 Level 2 Commuter
User_944 Chevy Bolt 75.0 Station_16(Los Angele #	####### ########	40.85728 2.	.539533 6.498802	35.75167 Morning	Tuesday	13.95955	64.56354	33.99028	3.312934	1.0 DC Fast Cl Long-Distance Traveler
User_945 Chevy Bolt 62.0 Station_17 Los Angele #	#######################################	56.06964	3.5909 47.96329	37.30963 Morning	Monday	38.27039	40.62864	219.2441	-5.19191	4.0 Level 2 Commuter
	########	78.23675 3.	.816623 16.39417	17.72838 Evening	Monday	75.67577	85.29499	46.83751	37.87978	6.0 Level 2 Long-Distance Traveler
User_947 Nissan Lea 50.0 Station_14:San Franci: #	########	17.47338 ##	###### 25.79264	13.85335 Night	Saturday	64.00405	93.61414	167.6895	9.462508	5.0 Level 2 Commuter
-	####### #######			33.15127 Afternoon	Monday		63.62753			0.0 Level 2 Long-Distance Traveler
User_949 Hyundai Kc 50.0 Station_30(San Franci: #				15.91825 Evening	Thursday		60.11587			<u> </u>
User_950 Tesla Mode 100.0 Station_16 San Franci:				33.46392 Morning	Wednesday					7.0 Level 1 Casual Driver
				33.63724 Afternoon				27.77005		6.0 Level 2 Long-Distance Traveler
User_952 Chevy Bolt 50.0 Station_334Los Angele #				37.02203 Evening	Tuesday	18.33425				0.0 Level 1 Long-Distance Traveler
User_953 BMW i3 94.35817 Station_97 Los Angele #				•	Thursday	81.48389		184.1472	23.1563	4.0 Level 1 Long-Distance Traveler
User_954 Hyundai Kc 85.0 Station_44(San Franci: #			1.08196 14.863	•	•			195.201		2.647655 Level 1 Long-Distance Traveler
User_955 Tesla Mode 75.0 Station_22'Los Angele #				16.52504 Evening	Tuesday			40.74108		2.0 Level 1 Long-Distance Traveler
User_956 Tesla Mode 75.0 Station_43 New York #				26.87372 Afternoon	•		52.49968			7.0 DC Fast Cr Casual Driver
-				18.79547 Morning	Wednesday				-9.11306	
User_957 Hyundai Kc 140.5137 Station_43(San Franci: #				31.66549 Evening						J
User_958 Hyundai Kc 100.0 Station_29:Los Angele #				0	Saturday		58.86552			
User_959 Chevy Bolt 100.0 Station_37{New York #				22.26177 Morning	Wednesday					6.3773 DC Fast Cr Casual Driver
_	#######################################		.496163 7.494576	•	Friday		94.20826			4.0 Level 1 Long-Distance Traveler
User_961 BMW i3 75.0 Station_26(Los Angele #			.742724 29.14626	•	Friday					3.0 Level 2 Commuter
User_962 Nissan Lea 85.0 Station_95 New York #				30.09366 Afternoon			80.22706			4.0 Level 2 Casual Driver
	#######################################			9.014286 Night	Friday	68.52903		196.8		2.0 Level 1 Commuter
_ ,	####### ########			22.47283 Morning	Tuesday	70.4272		105.9572	-2.4842	5.0 Level 1 Long-Distance Traveler
User_965 Chevy Bolt 100.0 Station_38!New York #				19.84917 Afternoon					#########	6.0 DC Fast Cr Commuter
User_966 Nissan Lea 78.20508 Station_71 San Franci: #				14.43953 Evening	Wednesday				-3.20032	4.0 DC Fast Cl Commuter
User_967 Tesla Mode 62.0 Station_44;San Franci: #				22.15969 Morning	Monday		66.03455		-4.85172	3.0 Level 2 Casual Driver
User_968 Hyundai Kc 85.0 Station_21(Los Angele #				27.62941 Evening	Saturday		86.17557	85.42718	32.8256	5.0 DC Fast Cl Commuter
	######################################			17.50476 Evening	Wednesday			222.159	24.91042	7.0 DC Fast Cl Commuter
User_970 Hyundai Kc 62.0 Station_92 San Franci: #				37.12867 Evening	Sunday			284.2853		0.0 Level 1 Casual Driver
User_971 BMW i3 50.0 Station_12 San Franci: #	########	54.31762	3.67872 34.0899	34.4225 Evening	Monday	11.57301	82.60183	119.0243	-4.19727	5.0 DC Fast Cl Long-Distance Traveler
User_972 Hyundai Kc 50.0 Station_80 Chicago #	########	31.55147 3.	.333535 38.11018	36.80516 Morning	Friday	78.97979	89.77927		46.80134	3.0 DC Fast Cl Commuter
User_973 Hyundai Kc 50.0 Station_311Houston #	####### ########	45.81366 3.	.444179 17.35464	7.400772 Night	Saturday	68.43412	86.79517	235.8378	28.43121	0.0 DC Fast Cl Long-Distance Traveler
User_974 Hyundai Kc 100.0 Station_23{San Franci: #	####### ########	60.3863	3.46026 8.658326	25.99393 Morning	Saturday	64.07772	83.38433	225.1572	22.61348	6.0 Level 2 Casual Driver
User_975 BMW i3 100.0 Station_47 New York #	####### ########	32.59888 2.	.386367 41.21937	38.58741 Night	Friday	59.2885	75.73318	240.3067	37.0666	6.0 Level 1 Long-Distance Traveler
User_976 BMW i3 100.0 Station_37;Los Angele #	####### ########	####### 2.	.043084 5.443745	29.96967 Evening	Tuesday	60.18022	84.29907	272.9178	########	4.0 Level 2 Commuter
User 977 Hyundai Kc 101.8799 Station 404San Franci: #	#######################################	53.39897 3.	.243942 40.57559	21.94186 Night	Monday	33.82916	95.04056	145.8491	27.8985	4.186588 Level 1 Commuter
User_978 Nissan Lea 62.0 Station_48(San Franci: #				14.88902 Evening	Wednesday			183.9881	37.30681	4.0 Level 1 Long-Distance Traveler
User_979 Chevy Bolt 62.0 Station_18; Houston #				10.10258 Afternoon	-		70.70118	125.5394	########	2.0 DC Fast Cr Long-Distance Traveler
User_980 Chevy Bolt 75.0 Station_25 New York #			.554591 47.55154		Friday		96.68803			2.0 Level 2 Commuter
User_981 Chevy Bolt 50.0 Station_15(Los Angele #			.458508 25.89338	•	Friday		72.49387			7.0 Level 2 Casual Driver
User_982 BMW i3 85.0 Station_5 San Franci: #			.273706 42.39328	•	•		77.07378			6.0 DC Fast Cl Commuter
User_983 BMW i3 104.0003 Station_12(Los Angele #				11.90207 Afternoon	•		54.40709			7.0 Level 2 Commuter
User_984 Nissan Lea 75.0 Station_27. Chicago #				9.580137 Evening	Saturday		91.04529			2.0 Level 1 Long-Distance Traveler
User_985 Chevy Bolt 62.0 Station_18 San Franci:				22.20871 Morning	Saturday		50.21732			2.0 Level 1 Commuter
User_986 Chevy Bolt 100.0 Station_43 San Franci:			.805232 46.80571	13.46596 Night	Friday	87.31853		16.72675		6.0 Level 1 Long-Distance Traveler
	######################################		.148587 28.53132	•	•		76.29116			0.0 DC Fast Cr Casual Driver

	400.0.01.11.57.11.11			77.00050	0.577504	0.405455	00.50440.14	0 ()	00 04455	04.00450	07.00000	0.00000	701 10	
User_988 BMW i3	100.0 Station_57 Houston		########				· ·	Saturday		94.69156		-3.38629	7.0 Level 2	Commuter
User_989 Chevy Bolt	100.0 Station_93 San Franc						9.487313 Evening	Sunday		66.24176		13.29561	10.63457 Level 1	Casual Driver
-	91.92323 Station_19 Los Angel			5.60239			30.14974 Evening	Sunday		58.44514				Cr Casual Driver
User_991 Nissan Lea	85.0 Station_38 New York			20.09378	1.152293	46.351	22.70278 Evening	Wednesday				28.69743	3.0 Level 1	Commuter
User_992 Chevy Bolt	100.0 Station_35(Los Angel			40.27604			20.63337 Evening	Wednesday				22.79322	7.0 Level 1	Long-Distance Traveler
User_993 BMW i3	75.0 Station_19(Houston		########	53.95698			14.88745 Night	Monday		95.03577		6.800062	2.0 Level 2	Long-Distance Traveler
User_994 Nissan Lea	62.0 Station_23 New York						12.5082 Afternoon	•		78.51052		32.52463	4.0 DC Fast	
User_995 Hyundai Kc	75.0 Station_38 Los Angel						25.09427 Night	Wednesday		59.29102	170.148	27.5767	5.0 Level 1	Long-Distance Traveler
User_996 Nissan Lea	75.0 Station_42(Los Angel						33.72453 Afternoon	Monday	33.74869	70.8621	223.2968	-2.78101	5.0 Level 1	Long-Distance Traveler
User_997 Tesla Mod∈	62.0 Station_27 Chicago		########	65.60583			21.66331 Morning	Monday	17.40998		81.04832	1.847371		Cł Casual Driver
User_998 Tesla Mod∈	85.0 Station_227Houston		########	46.61987			•	Friday	70.09449		210.7494	########	5.0 DC Fast	Cr Long-Distance Traveler
User_999 BMW i3	188.635 Station_23(Chicago		########	49.36321				Saturday		53.86982		-6.55335	1.0 Level 2	Long-Distance Traveler
User_1000 Chevy Bolt	100.0 Station_40 New York	########	########	24.87454	########	11.44141	19.97039 Evening	Friday	33.94561	58.13514	60.81189	7.879043	7.0 Level 1	Commuter
User_1001 BMW i3	62.0 Station_32(Chicago	########	########	54.36219	1.925078		•	Saturday	46.38734	77.34028	294.4762	31.47819	7.0 Level 2	Casual Driver
User_1002 BMW i3	50.0 Station_15(Houston	########	########	6.443672	2.634529	14.99242	8.855377 Night	Tuesday	81.59731	84.92638	11.74222	-4.27531	7.0 Level 1	Long-Distance Traveler
User_1003 BMW i3	75.0 Station_12\San Franc	i: ####################################	########	28.21565	2.406807	23.69308	26.55168 Afternoon	Tuesday	18.5171	86.5799	293.582	28.84399	1.038973 Level 2	Commuter
User_1004 BMW i3	75.0 Station_23.San Franc	i: ####################################	########	42.28553	2.711851	19.16718	12.96377 Morning	Tuesday	89.03953	98.83106	52.3833	37.90202	5.0 Level 1	Long-Distance Traveler
User_1005Hyundai Kc	85.0 Station_48(New York	########	########	76.1733	1.5061	28.58745	17.68377 Afternoon	Monday	56.06768	93.0385	369.8535	18.0451	0.0 DC Fast	Cr Casual Driver
User_1006Hyundai Kc	75.0 Station_49(San France	i: ####################################	########	34.99716	########	20.39498	8.163074 Evening	Monday	68.91614	67.94805	283.0499	36.23501	3.304408 Level 2	Casual Driver
User_1007 Nissan Lea	75.0 Station_55 Chicago	########	########	26.50968	2.19005		24.68664 Afternoon	Friday	69.67341	79.50037	14.44839	3.478472	2.0 DC Fast	Cr Casual Driver
User_1008Tesla Mod∈	50.0 Station_46{New York	########	########	34.95512	1.684701	12.02937	9.964164 Morning	Wednesday	65.08674	78.37929	262.0915	4.945602	1.058057 Level 1	Casual Driver
User_1009 BMW i3	50.0 Station_43(Houston	########	########	62.04623	########	18.56266	37.54757 Afternoon	Sunday	88.39123	77.93392	43.02787	########	5.0 DC Fast	Cr Casual Driver
User_1010Nissan Lea	50.0 Station_172New York	########	########	69.87455	2.014628	16.51046	6.58562 Morning	Saturday	40.28184	72.00904	245.0759	2.773001	4.0 Level 2	Casual Driver
User_1011Tesla Mod€	100.0 Station_10!New York	########	########	10.43167	3.313162	31.39208	38.60614 Morning	Saturday	47.66326	72.19158	227.1388	5.44396	7.0 Level 2	Commuter
User_1012 Chevy Bolt	50.0 Station_35 ² Los Angel	e ########	########	46.53802	3.427369	7.195332	34.71146 Morning	Tuesday	78.59233	82.77999	150.6524	29.37385	3.0 DC Fast	Cr Casual Driver
User_1013Hyundai Kc	50.0 Station_46 Los Angel	e ########	########	53.20639	3.949096	47.63371	33.42375 Night	Saturday	82.90493	91.6033	146.6815	11.39372	2.0 Level 1	Long-Distance Traveler
User_1014Tesla Mod€	62.0 Station_18₄New York	########	########		1.088668	43.48715	21.46562 Evening	Thursday	30.42747	87.87727	271.7483	-9.55471	4.0 Level 2	Long-Distance Traveler
User_1015 Chevy Bolt	50.0 Station_43(San Franc	i: ####################################	########	26.96793	2.735253	15.82216	28.82201 Evening	Tuesday	71.87975	94.00551	114.8164	39.77403	6.0 Level 1	Long-Distance Traveler
User_1016Tesla Mod€	62.0 Station_36{Los Angel	e ########	########	68.51919	2.362047	48.58918	33.00483 Afternoon	Sunday	68.45975	92.96713	77.70809	-2.26968	2.0 Level 2	Long-Distance Traveler
User_1017Hyundai Kc	100.0 Station_47 Houston	########	########	71.70851	5.444092	38.79608	37.09585 Afternoon	Saturday	12.22342	77.41335	181.0891	2.616126	7.0 Level 1	Casual Driver
User_1018Hyundai Kc	50.0 Station_19{Chicago	########	########	79.24855	1.773719	33.00513	13.89097 Morning	Friday	51.37789	73.609	252.8396	12.53619	####### Level 1	Casual Driver
User_1019Nissan Lea	157.5758 Station_37'Los Angel	e #########	########	34.1492	3.975565	48.7663	13.07792 Evening	Saturday	33.90897	92.7547	257.4638	19.73089	5.0 DC Fast	Cr Commuter
User_1020 BMW i3	86.09248 Station_37(New York	########	########	66.70625	2.834312	25.29064	9.156859 Afternoon	Monday	44.01343	99.68969	142.0756	31.48873	6.0 Level 1	Casual Driver
User_1021Tesla Mod∈	62.0 Station_46′San Franc	i: ####################################	########	30.77355	3.097914	49.7518	13.85137 Afternoon	Friday			234.7466	12.80735	1.0 Level 2	Long-Distance Traveler
User_1022Tesla Mod€	50.0 Station_49 Chicago		########				13.89641 Evening	Friday	47.69075	75.97116	289.847	23.40301	0.0 DC Fast	Cr Commuter
User_1023 Chevy Bolt	62.0 Station_87 Los Angel	e ########	########	10.34761	3.318476	9.391636	39.77678 Morning	Friday	42.65534	79.51109	40.13577	37.46271	7.0 Level 2	Commuter
User_1024Hyundai Kc	62.0 Station_20 San Franc	i: ####################################	########	26.30453	3.584508	49.88918	9.562222 Afternoon	Thursday	52.29889	71.43642	97.81842	31.4219	3.0 DC Fast	Cr Commuter
User_1025Tesla Mod∈	85.0 Station_33\San Franc			26.73032	########	12.95373	26.76439 Morning	Thursday	83.74329	88.14545	131.3975	-4.60499	1.0 DC Fast	Cr Commuter
User_1026Hyundai Kc	50.0 Station_32/San Franc			48.61479	3.691287	22.06888	31.49966 Evening	Saturday	82.44163	23.03568	50.13444	11.90873	0.0 Level 1	Casual Driver
User_1027Tesla Mod∈	85.0 Station_27 New York			1.330226	1.33804	23.29289	11.81086 Evening	Tuesday	86.16287	89.96605	324.5248	-3.94357	0.0 Level 1	Commuter
User_1028Nissan Lea	85.0 Station_21 Houston			44.01595	1.32431	38.10528	32.93537 Afternoon	Saturday		78.15993		5.879536	5.0 Level 2	Casual Driver
User_1029 BMW i3	85.0 Station_39 [.] San Franc	i: ####################################	########	18.43395	1.615459	22.3247	10.40611 Afternoon	Saturday	53.51757	95.64661	104.3758	30.51992	2.0 Level 2	Commuter
User_1030Tesla Mod∈	62.0 Station_11{Chicago		########	37.70312	2.734673	34.72246	24.67287 Evening	Saturday		52.45723			5.0 Level 1	Casual Driver
User_1031Hyundai Kc	100.0 Station_19 Los Angel	e #########	########	56.19837	########	40.7237	19.62084 Morning	Sunday	56.02946	65.41417	39.67919	34.05934	1.0 Level 2	Casual Driver
User_1032Nissan Lea	85.0 Station_42 Chicago	########	########	73.27598	1.487211	23.32457	23.61458 Morning	Monday	78.60318	21.88022		31.14774	7.0 Level 2	Long-Distance Traveler
User_1033Tesla Mod∈	100.0 Station_42 New York	########	########	76.8924			39.79453 Night	Friday	7.174271	101.8444	226.3949	32.8827	2.0 Level 1	Casual Driver
User_1034 Chevy Bolt	75.0 Station_31!New York	########	########	23.92505			21.82809 Evening	Wednesday	69.67036	52.63859	219.7547	38.26085	1.0 DC Fast	Cr Commuter
User_1035 BMW i3	50.0 Station_27(Chicago		########		#########			Sunday		62.63636			0.0 Level 1	Commuter
_	60.65969 Station_32(Houston		########				14.80647 Evening	Tuesday		70.72632			1.719889 Level 2	Casual Driver
User_1037 Nissan Lea	62.0 Station_17 New York			6.918424			9.213901 Afternoon	•		70.79176				Cł Casual Driver
User_1038 Chevy Bolt	100.0 Station_28; New York				1.582227		23.95434 Morning	Friday		63.28981	161.6364		3.0 Level 1	Casual Driver
User_1039Nissan Lea	85.0 Station_43 Chicago	########	########	61.03806	1.993768	41.54944	35.55107 Afternoon	Tuesday	33.06564	56.7959	95.52858	27.05553	5.0 DC Fast	Cł Casual Driver

		0.5.0.0	05(1)			0.4.00000	0.400=0.4	40.40000	44.00404.58.44			00 70774	4=4.0044			
User_1040Nis			ation_25{New You		########		2.129584		14.83104 Night	Friday				14.38609	2.0 Level 2	Long-Distance Traveler
User_1041 Ch	-		ation_63 Houston		########				7.093616 Morning	Tuesday			184.69	22.75372		Cr Long-Distance Traveler
User_1042Nis			ation_62 Houston		########	58.94086		43.70221	37.33339 Night	Saturday		92.03577	81.1829	19.45758	6.0 Level 2	Long-Distance Traveler
User_1043 Ch	-		ation_10(Houston		########	10.03982			26.59424 Evening	Monday	35.98361		81.82108	35.14516	2.0 Level 1	Long-Distance Traveler
User_1044Tes			ation_19 Los Ang			17.53493			26.11611 Afternoon	,	89.9147	73.00742		-4.38446		Cr Long-Distance Traveler
User_1045 Ch	-		ation_17 Houston		########	29.75838	2.155244		20.06533 Morning	Sunday	10.81391		51.20232	-1.35333		Cr Casual Driver
User_1046 Ch	-		ation_32{Houston		########		2.339042		38.1295 Afternoon	Tuesday				73.16959		Cr Long-Distance Traveler
User_1047 BM			ation_42(Los Ang			49.9339			28.28648 Night	Sunday				27.00972	2.0 Level 2	Long-Distance Traveler
User_1048 Ch	-		ation_46(San Frai			14.49216			16.38467 Morning	Tuesday		51.76175	97.05879	25.00227	3.0 Level 1	Casual Driver
User_1049 Ch	-		ation_37;New Yo			38.4094	2.497573		19.82677 Night	Wednesday		56.5371		-3.61334	2.0 Level 1	Casual Driver
User_1050Te	sla Mod€		ation_24(Houston		########				8.682243 Morning	Sunday	23.35891			38.56896	3.0 Level 2	Commuter
User_1051 BM	IW i3		ation_25 ⁻ New Yo		########	34.86162	3.470197	4.940614	24.30133 Evening	Monday	47.97901	69.99654	155.7331	35.4016	3.0 DC Fast (Cr Commuter
User_1052Hy	undai Ko	62.0 St	ation_45{Chicago	########	########	57.92747	1.71547		31.53614 Evening	Sunday	67.6459	78.30738	59.42702	34.65742	5.0 Level 2	Commuter
User_1053Tes	sla Mode	50.0 S	ation_81 New Yo	k ########	########	49.40924	2.879314	34.01485	38.92015 Afternoon	Saturday	75.98838	84.93627	274.9805	-7.57174	5.0 Level 2	Long-Distance Traveler
User_1054Tes	sla Mode	50.0 S	ation_39 Los Ang	ele ########	########	9.980782	1.853696	33.333	21.095 Night	Monday	35.8516	67.58411	30.43255	37.80505	5.0 Level 1	Casual Driver
User_1055Hy	undai Ko	62.0 S	ation_36 New You	k ########	########	29.05245	2.947798	15.96353	7.677142 Night	Sunday	25.84534	90.97338	195.6209	-1.97393	4.0 Level 2	Commuter
User_1056 Ch	evy Bolt	75.0 St	ation_42₄New Yo	k ########	########	42.09423	1.001726	6.310026	3.668585 Morning	Monday	51.67969	95.81113	103.28	30.72226	0.0 DC Fast (Cr Commuter
User 1057 Nis	san Lea	75.0 St	ation 42(New Yor	k ########	########	45.76955	########	17.40053	14.02334 Evening	Sunday	30.74086	81.84511		1.260951	4.0 Level 2	Long-Distance Traveler
User 1058 BM	IW i3	75.0 St	ation_38{San Frai	nci: ########	########	53.71329	########	18.62298	29.02734 Afternoon	Tuesday	49.92314	56.18148	36.42404	23.76366	4.0 Level 2	Commuter
_			ation_48(San Fran				3.026693	39.85619	35.47431 Evening	Thursday	15.55736	78.85	61.61189	33.78522	0.0 Level 2	Casual Driver
User_1060Hy			ation 40{Chicago		########		3.507587	18.90537	27.02673 Night	Tuesday	89.11033	51.82134	99.80803	15.44221	2.0 DC Fast (Cr Casual Driver
User_1061Tes			ation_19 Los Ang						5.985015 Afternoon	•				13.41285	4.0 Level 2	Commuter
User_1062Tes			ation 15{New Yor							Sunday				39.93748	7.0 Level 1	Casual Driver
User 1063 BM			ation_20₄New Yo						12.17243 Evening	,				1.940754	4.02308 Level 2	Commuter
User 1064Tes			ation 19(New Yo						27.7675 Morning	Monday		90.02468		35.74915	7.0 Level 2	Commuter
User 1065Tes			ation_21(New Yo			25.36586			7.143474 Morning	Friday	22.47457			24.90609	6.0 Level 1	Casual Driver
User 1066 BM			ation_28{San Frai				2.286994		5.550899 Night	Saturday		55.46322	66 20031	11.88893	5.0 Level 1	Casual Driver
User 1067 BM			ation_45.Chicago		########	34.6022	2.518839	5.57975	29.23901 Evening	Friday				5.097229	6.0 Level 1	Long-Distance Traveler
User_1068Hy			ation_19(Houston		########	40.787			22.86465 Morning	Thursday		55.14616			3.0 Level 1	Long-Distance Traveler
User_1069Tes			ation_30;Los Ang				#########		25.98728 Evening	Sunday	44.91947			33.40477	1.0 Level 1	Commuter
User 1070Tes			ation_152New You		########		3.643774		37.90033 Afternoon	•	12.43408		208.8156	10.73912	2.0 Level 1	Casual Driver
User_1071Hy			ation_14 Chicago		########	+1.20201	2.877604		13.93044 Evening	Tuesday	64.48728		246.1539	28.10055	5.0 DC Fast (
User_1072 Ch			ation_14 Officego		########	18.79049		38.26183	39.51619 Evening	Monday		67.06653	240.1000	-2.73664	3.0 Level 2	Long-Distance Traveler
User_1073 Ch	-		ation_32(1)od3(0)i		########	47.28525	########	3.60294	11.96655 Night	•		63.95524	205 2143	-3.66736	1.0 DC Fast (•
User 1074 Ch	-		ation_1406meage ation_42(San Frai			30.16557	1.172453		27.38847 Afternoon	•		58.55294	185.553	37.22248		Cr Casual Driver
User_1075Hy	•		ation_57 Houston						33.67502 Afternoon	,		89.00104				Casual Driver
User_1076Tes			ation_37 Houston ation_21 Chicago		#########				38.77292 Morning	Friday		92.77652		39.5338	3.0 Level 2	Long-Distance Traveler
User_1077Hy			ation_21 Chicago ation_26{San Frai						31.30214 Afternoon	•		98.55546			7.0 DC Fast (=
User_1078Hy			_		#########				31.80114 Night			75.69609			5.0 Level 2	Commuter
User_1079 Ch			ation_21(Chicago ation_17 Chicago		######################################				17.38742 Morning	Tuesday Tuesday		78.34862			2.0 Level 2	Casual Driver
	-						1.949004		•	_		97.62978			7.0 Level 2	
_			ation_28(Houston		#########				15.63165 Evening	Saturday		87.93733		-5.93921		Long-Distance Traveler
User_1081Tes			ation_34₄San Frai				#########			•				34.02288	1.0 Level 2	Casual Driver
User_1082 Ch	-		ation_20(New You				#########		•	Wednesday			111.8626		2.931421 DC Fast (
User_1083Nis			ation_99 Los Ang				2.307794		38.4035 Morning	Saturday		54.26589		-7.64342		Cr Long-Distance Traveler
User_1084 Nis			ation_27{Houston			08.50708			24.53487 Afternoon			93.57395		-9.83168	2.0 Level 1	Casual Driver
User_1085 BM			ation_20(San Frai			00 40547			6.563206 Morning	Saturday		86.04444		17.77515	6.0 DC Fast (
User_1086Tes			ation_12{Chicago		#########			37.86028	9.941509 Morning	Monday		82.17941		36.15183	1.0 Level 1	Commuter
User_1087Nis			ation_33{San Frai				1.196655	40 50000	17.65873 Afternoon			69.57746		-6.26489	6.0 DC Fast (
User_1088 Ch	-		ation_28{Los Ang				2.692912		25.54889 Afternoon		21.8267		156.4854	33.79134		Cr Casual Driver
User_1089 BM			ation_25;Los Ang			34.43336	########		•	Monday		54.73637		22.2062	3.0 Level 1	Long-Distance Traveler
User_1090Tes			ation_26{New You			40 = 2 + 2 =	#########	15.41528	31.47293 Night	Tuesday		70.37516	266.593	20.78015	3.0 Level 2	Long-Distance Traveler
User_1091Hy	undai Ko	85.0 St	ation_27 [.] New Yo	′k ########	#######################################	18.56139	1.576074		7.251347 Afternoon	Wednesday	28.79944	51.48426	397.8181	26.20337	1.0 Level 1	Long-Distance Traveler

User_1092 Chevy Bolt	75.0 Station_41;Los Angel	e ########	########	59.79777	2.122151	14.56493	22.93422 Morning	Saturday	28.18919	96.02651	276.2254	########	4.0 Level 2	Long-Distance Traveler
User_1093 Nissan Lea	75.0 Station_40{Houston	########	########	59.76831	3.253944	35.05499	39.29791 Evening	Monday	81.955	59.94651	166.3328	18.16464	2.0 Level 2	Long-Distance Traveler
User_1094 Nissan Lea	62.0 Station_18{ Houston	########	########	36.70152	1.87249	19.12193	5.555605 Evening	Sunday	26.3482	95.16289	49.55083	30.28585	6.454001 Level 1	Casual Driver
User_1095 Chevy Bolt	62.0 Station_41!Chicago	########	########	10.23178	2.686785	44.95562	36.64489 Afternoon	Friday	58.94812	54.51621	112.0139	-3.8238	5.0 Level 1	Long-Distance Traveler
User_1096Nissan Lea	100.0 Station_214New York	########	########	24.23054	########	7.757341	23.52914 Afternoon	Sunday	17.69598	75.49959	171.9916	4.975286	5.0 Level 1	Commuter
User_1097 BMW i3	85.0 Station_28(Chicago	########	########	21.70612	2.505103	47.97954	8.1235 Evening	Saturday	17.07569	94.51116	169.8324	18.74882	5.0 Level 2	Casual Driver
User 1098Tesla Mod€	85.0 Station_21 New York	########	########	57.89627	1.733815	10.41165	23.08516 Morning	Sunday	53.19306	96.33954	101.5541	23.90632	5.0 Level 2	Commuter
User 1099 BMW i3	85.0 Station_36tLos Angel			35.17106	1.392904	38.82107	39.91104 Morning	Monday	78.1767	39.32824	178.0107	8.223655	1.0 Level 2	Long-Distance Traveler
User_1100Nissan Lea	75.0 Station 76 Houston	########		15.72955	3.882675	38.31516	19.63377 Morning	Friday	10.87427	80.29224	279.0314	10.75338	5.0 Level 2	Long-Distance Traveler
User_1101Hyundai Kc	85.0 Station_14{Houston	########		34.078		12.59762	19.57002 Night	Monday	70.12448	61.59652		5.369916	1.0 Level 1	Commuter
User_1102Tesla Mod€	100.0 Station_32 Los Angelo			26.05024			36.21604 Afternoon	Monday		69.47175	211.4946	19.3947	2.0 Level 1	Commuter
User_1103Tesla Mod€	85.0 Station_21:Chicago	########		21.84791	3.275716		11.76745 Night	Saturday	19.54551			11.91366	0.0 Level 2	Casual Driver
User_1104 Chevy Bolt	75.0 Station_43: Chicago			15.42551		18.99993	22.76811 Night	Monday	27.09927	55.42123				l Long-Distance Traveler
User_1105 Chevy Bolt	85.0 Station_10(San Franc			13.6507	1.460216	33.30409	38.31431 Night	Tuesday	44.38858			28.91914	5.0 Level 1	Long-Distance Traveler
User_1106Hyundai Kc	75.0 Station_12(New York			24.77566	########	00.00.00	7.640748 Night	Sunday		52.62173	171 1065			Lang-Distance Traveler
User 1107Tesla Mode	75.0 Station_10 Chicago			67.45813	#########	17.88556	29.51862 Morning	Friday	58.36277			24.41575	4.0 DC Fast C	_
User_1108Hyundai Kc	62.0 Station_47 Los Angel		########	12.04325	1.028622	17.00000	22.74284 Afternoon	,				12.58852		Cr Long-Distance Traveler
User_1109 Chevy Bolt	85.0 Station_37!Chicago	#########		61.23147		9.142503	38.6627 Afternoon	•	53.24029			38.96386	7.0 Level 2	Casual Driver
User_1110 Chevy Bolt	50.0 Station_31 Houston	########		23.19329		31.98319		Sunday		86.93555	181.0498		7.0 Level 2 7.0 Level 1	Casual Driver
User 1111Tesla Mode	85.0 Station_96 New York			48.38618	3.738364	27.80523	15.98659 Afternoon	Saturday			112.0977		7.0 DC Fast 0	
User 1112 BMW i3	75.0 Station_44(San Franc			29.68081			21.06446 Evening		79.22098		265.9793		3.0 Level 2	Commuter
_	85.0 Station_10(New York			25.08837	3.44738		21.52924 Morning	Friday Tuesday	36.83547	58.60463	205.9195	-9.60091	5.0 Level 2 5.0 Level 1	Casual Driver
User_1113 Nissan Lea	_			25.00037	2.220907	47.65617	19.80559 Afternoon	•			200.8832			
User_1114 Chevy Bolt	75.0 Station_38(Houston			56.11509		5.48804	16.34784 Morning	Wednesday			81.9684		6.0 Level 2 7.0 Level 1	Commuter
User_1115 Chevy Bolt	100.0 Station_34: Houston						•							Commuter
User_1116 BMW i3	50.0 Station_14(Houston			15.89873	3.1652	40.44452	12.06768 Evening	Saturday	46.2184			-5.0686	7.0 Level 1	Long-Distance Traveler
User_1117 BMW i3	85.0 Station_36{Houston			41.15701	3.263498	46.12969	13.44238 Morning	Friday	31.46785	77.45211	125.7628		5.0 Level 2	Casual Driver
User_1118Hyundai Kc	50.0 Station_43(Los Angelo			41.90586			26.72809 Evening	Sunday						Chang-Distance Traveler
User_1119Hyundai Kc	85.0 Station_41(San Franc			8.335789		41.75876	8.21249 Night	Tuesday	15.62533				4.0 Level 1	Casual Driver
User_1120Nissan Lea	62.0 Station_27 Houston			90.2355	1.28599	4.841451	35.02885 Afternoon	Saturday	70.55201	50.51808		36.36833	1.0 Level 1	Long-Distance Traveler
User_1121 Nissan Lea	62.0 Station_22(Houston		#########	18.10247			37.69681 Night	Tuesday	33.30088					Crasual Driver
User_1122Tesla Mode	50.0 Station_18 Chicago		#########	59.19854	3.404728		7.034851 Afternoon	Saturday				2.483074	6.0 Level 1	Casual Driver
User_1123Hyundai Kc	85.0 Station_16 San Franc		########	45 77470			11.57426 Night	Thursday		76.51291		5.150823		Cr Casual Driver
User_1124 Chevy Bolt	85.0 Station_43(New York		########	15.77476	2.689746		36.22553 Evening	•		58.95963	297.1023		7.0 Level 1	Commuter
User_1125Hyundai Kc	50.0 Station_47 San Franc		########	75.09027	1.849418		6.123308 Afternoon	Thursday	61.92829		150.2601	23.98192		Chang-Distance Traveler
User_1126 Chevy Bolt	100.0 Station_82 San Franc			23.915		33.50496	5.58722 Night	Sunday		84.48087	295.9721		2.0 Level 1	Commuter
User_1127 BMW i3	50.0 Station_42{San Franc						20.83705 Morning	Sunday		99.09313			7.0 Level 1	Commuter
User_1128Hyundai Kc	62.0 Station_72 Houston						8.471445 Morning	Sunday		67.97645			5.0 Level 1	Casual Driver
User_1129 BMW i3	50.0 Station_31(Houston	########		5.163807			7.411839 Night	Monday		56.72396	45.4006			ch Casual Driver
User_1130Nissan Lea	75.0 Station_47(Los Angelo						8.631879 Evening	Sunday		56.69622		3.287418	3.0 Level 1	Commuter
_	02.3994 Station_254New York			38.18821			8.644367 Night	Tuesday	40.62902			21.18139	6.0 Level 2	Commuter
_	60.3092 Station_16: Chicago	########					10.6812 Morning	Thursday		92.69457	224.5599		4.435152 Level 2	Commuter
User_1133Hyundai Kc	100.0 Station_32 San Franc						13.32259 Afternoon	•		81.11189		15.30316	6.0 Level 2	Casual Driver
User_1134 BMW i3	75.0 Station_42(New York						23.89375 Afternoon	Saturday		92.31293			0.0 Level 1	Casual Driver
User_1135 Chevy Bolt	75.0 Station_401New York			37.49381	1.854769		7.392687 Night	Tuesday		93.38178				t Casual Driver
User_1136Nissan Lea	62.0 Station_38 Los Angel						8.623499 Afternoon	Monday		92.42039				t Long-Distance Traveler
User_1137Nissan Lea	75.0 Station_44. Chicago	########		33.4674			33.22426 Morning	Tuesday		91.06019	40.31862		6.0 Level 1	Commuter
User_1138 Chevy Bolt	85.0 Station_39(San Franc			53.35952		11.31413	23.05787 Afternoon	Saturday	29.87717	95.53544		3.507414	0.0 Level 2	Commuter
User_1139 BMW i3	62.0 Station_20 Chicago	########		76.03769	2.19705	14.8929	14.95696 Night	Saturday	87.91245	67.04979	259.718	23.18946	4.0 DC Fast C	t Long-Distance Traveler
User_1140 BMW i3	75.0 Station_49 ² Los Angel	e ########	#########	9.793349	3.760236	12.88657	20.91127 Night	Thursday	89.0377	54.07413	60.32846	31.35439	6.0 Level 1	Commuter
User_1141Hyundai Kc	85.0 Station_20(Houston	########	#########	45.45345	1.441091	28.19404	39.59705 Night	Sunday	18.30617	66.42848	131.0542	28.51369	7.0 DC Fast C	ch Commuter
User_1142Hyundai Kc	100.0 Station_25! New York	########	########	31.72868	2.294615	37.5032	28.37686 Morning	Wednesday	76.84081	87.55878	47.41621	7.580039	0.0 Level 2	Commuter
User_1143Tesla Mod€	62.0 Station_17{San Franc			76.16479	2.47541	32.55746	26.76561 Evening	Friday	24.9285	79.55761	82.99981	38.50327	4.0 Level 2	Long-Distance Traveler
							-							

User_1144Nissan Lea 75.0 Station_35 Houston ######### ##########################	59.16864 2.765622 15.22251	18.81699 Afternoon Thursday 50.51011 68.59776 156.8102 29.06369 1.0 DC Fast Ch Long-Distance Traveler
User_1145Hyundai Kc 179.0131 Station_82 Los Angele ###################################	15.10403 2.891563 5.052457	22.01217 Night Monday 51.48319 72.70349 152.8882 18.97409 6.0 Level 1 Commuter
User_1146 BMW i3 62.0 Station_38! Chicago ####################################	66.24654 1.2542 37.46234	13.36898 Evening Friday 43.85148 61.6485 152.2622 8.954126 3.0 Level 1 Casual Driver
User_1147 Chevy Bolt 75.0 Station_39{New York ######### ##########################	30.72616 3.000896 11.21579	37.96466 Night Tuesday 41.89556 79.16128 207.4818 -4.44626 5.0 DC Fast Cl Commuter
User_1148 BMW i3	77.69305 3.624372	21.98859 Night Thursday 11.30121 80.99869 15.21514 -8.37401 0.0 Level 2 Commuter
User_1149Nissan Lea 100.0 Station_15{Houston ####################################	77.12501 1.233525 39.4291	29.78525 Morning Friday 62.32264 81.4072 272.7952 -3.66358 1.0 Level 1 Casual Driver
User_1150 BMW i3 100.0 Station_4 Houston ####################################	8.282439 1.245288 11.018	27.32656 Morning Sunday 76.66998 62.00647 216.5025 -2.6453 2.0 DC Fast Cr Commuter
User_1151Tesla Mode 75.0 Station_16; New York ####################################	50.53053 1.028886 34.63627	5.114863 Evening Sunday 25.34809 63.66223 62.52915 -9.1622 0.0 DC Fast Cr Commuter
User_1152Nissan Lea 65.97405 Station_46{ Chicago ######### ##########################	64.93051 3.732578 45.6014	38.45485 Night Thursday 58.16253 72.85889 115.7324 26.67724 2.0 Level 2 Long-Distance Traveler
User_1153 Chevy Bolt 85.0 Station_44 Los Angele ###################################	3.339943 39.40495	
User_1154Tesla Mode 62.0 Station_40{Chicago ####################################	55.6285 1.376171 8.179964	, and the second se
User_1155Nissan Lea 85.0 Station_412Chicago ####################################	41.99326 1.197692 6.483341	30.37971 Afternoon Saturday 46.35479 91.10688 54.26809 37.28983 4.0 Level 1 Long-Distance Traveler
User_1156 Chevy Bolt 24.73997 Station_20 Chicago ####################################	38.69719 ######## 30.84682	,
		· · · · · · · · · · · · · · · · · · ·
-		•
-	55.46884 3.540379 26.48427	· ·
		0 ,
User_1160Hyundai Kc 62.0 Station_15(Chicago ####################################		· · · · · · · · · · · · · · · · · · ·
User_1161Tesla Mode 28.59218 Station_15(New York ####################################		14.50285 Afternoon Thursday 26.45969 98.79022 61.80897 18.59929 4.387501 Level 1 Commuter
User_1162Tesla Mode 62.0 Station_27(Los Angele ###################################		17.62314 Morning Tuesday 52.13518 93.01715 176.2213 34.4287 6.0 DC Fast Cr Long-Distance Traveler
User_1163 Chevy Bolt 85.0 Station_304Los Angele ###################################		•
User_1164 BMW i3 75.0 Station_40 Chicago ####################################	35.38266 1.717828 23.77164	
User_1165Nissan Lea 62.0 Station_38 San Franci: ####################################	37.68803 ####### 45.36451	33.81186 Morning Sunday 17.96974 67.45669 172.1019 26.06696 1.0 Level 2 Casual Driver
User_1166Nissan Lea 110.6581 Station_16(Chicago ####################################	20.79344 1.47067 30.18569	16.07619 Afternoon Saturday 33.55043 93.64636 155.7844 13.65992 6.0 Level 2 Commuter
User_1167Hyundai Kc 100.0 Station_31 San Franci: ####################################	53.36289 3.799819 38.62555	13.61192 Night Friday 33.26665 92.03645 42.13941 29.8802 4.0 Level 2 Commuter
User_1168Hyundai Kc 100.0 Station_68 Los Angele ###################################	24.26734 1.640424 30.48577	15.80635 Afternoon Tuesday 74.68422 79.53017 80.31857 11.69736 6.0 DC Fast Cl Long-Distance Traveler
User_1169Nissan Lea 62.0 Station_46; New York ####################################	68.20904 2.844191 21.89872	38.64637 Night Wednesday 87.90108 63.86215 71.16943 34.37536 5.0 Level 2 Long-Distance Traveler
User_1170 Hyundai Kc 100.0 Station_88 Houston ######### ##########################	27.70607 2.85835 45.32674	38.03643 Afternoon Tuesday 46.48303 98.62734 104.8617 19.02929 4.0 Level 1 Commuter
<i></i>	76.68731 ####### 45.75831	35.26539 Night Sunday 33.29425 52.03926 190.9379 38.73863 1.0 Level 1 Commuter
		· · · · · · · · · · · · · · · · · · ·
User_1173 Hyundai Kc 50.0 Station_13!Los Angele ###################################		8.154864 Night Monday 61.56445 63.28972 97.46237 12.4098 3.0 DC Fast Cl Casual Driver
User_1174Nissan Lea 100.0 Station_18tChicago ####################################		•
User_1175 BMW i3 100.0 Station_35 San Franci: ####################################		12.97764 Morning Friday 23.17399 79.15156 27.71688 -7.64782 0.0 DC Fast Cr Commuter
-		· ,
User 1177 Nissan Lea 75.0 Station 10(New York ####################################	9.516527 1.27837 48.57649	o ,
User_1177Nissair Lea 75.5 Station_16(New York ####################################	39.88427 3.03691 19.46111	20.33961 Evening Wednesday 58.01649 52.28837 172.5195 31.63669 4.0 Level 1 Long-Distance Traveler
	5.755525 2.290447 39.12703	
User_1180Tesla Mode 100.0 Station_17{Chicago ####################################	13.00354 1.704673 41.18494	
<u> </u>	21.35157 2.857214 21.49616	·
~	48.84665 1.66397 7.243948	•
= , =		· · · · · · · · · · · · · · · · · · ·
User_1184Nissan Lea 75.0 Station_39(New York ####################################	19.93671 1.906483 26.74908	· · · · · · · · · · · · · · · · · · ·
User_1185Hyundai Kc 62.0 Station_35(Los Angele ###################################	1.054362 27.81738	12.4269 Evening Thursday 43.43502 56.18843 122.2954 12.78601 2.0 Level 1 Casual Driver
User_1186 Chevy Bolt 85.0 Station_14(San Franci: ####################################	76.18779 2.850238 14.98405	22.6461 Morning Sunday 10.28531 76.73374 69.18659 15.24735 0.0 Level 1 Casual Driver
User_1187Tesla Mode 75.0 Station_45(Houston ####################################	72.94073 3.60923 13.82504	35.85887 Night Friday 44.08632 61.93725 19.30832 38.66696 6.0 DC Fast Cl Casual Driver
User_1188 Chevy Bolt 75.0 Station_74 San Franci: ####################################	24.5417 1.712894	31.05775 Evening Friday 18.63447 76.45593 81.73856 -1.63819 4.592278 Level 2 Long-Distance Traveler
User_1189Nissan Lea 85.0 Station_46; Chicago ####################################	7.446817 3.481438	15.13423 Night Wednesday 65.87142 84.10893 30.92222 10.50688 2.077847 Level 1 Long-Distance Traveler
User_1190 BMW i3	17.19904 1.66318	38.88617 Night Saturday 24.07383 76.81116 160.2939 -4.25353 1.0 Level 2 Commuter
User_1191Hyundai Kc 50.0 Station_10{Houston ######### ##########################	2.287832 21.67223	8.331035 Afternoon Saturday 58.68737 84.9601 116.6551 -3.11254 1.0 DC Fast Cr Casual Driver
· · ·	72.27855 1.095354 7.443108	·
User_1193Hyundai Kc 85.0 Station_17 Los Angele ######### #########################	18.01705 2.461604 43.70117	· · · · · · · · · · · · · · · · · · ·
User_1194Nissan Lea 75.0 Station_19(San Franci: ####################################	59.12663 2.421411 6.938614	37.9858 Evening Thursday 47.37859 51.07062 238.7364 19.74523 0.0 Level 1 Commuter
User_1195Hyundai Kc 85.0 Station_32 New York ####################################	35.86668 4.226668 32.79732	•
50.5 Station_52.116W 16W 11MM11MM 11MM11MM	11.10000 1.220000 02.10102	

User_1196Tesla Mode 62.0 Station_31{San Franci: ####################################		9		179.2927 37.57673	2.39606 Level 1 Long-Distance Traveler
User_1197Nissan Lea 50.0 Station_29 Chicago ####################################		0 ,	27.98536 69.49638	163.039 37.48535	6.0 Level 2 Long-Distance Traveler
User_1198Hyundai Kc 75.0 Station_47{Los Angele ###################################		•	18.21614 88.05542		3.0 Level 1 Casual Driver
User_1199 BMW i3 100.0 Station_49 Los Angele ###################################					3.0 Level 1 Long-Distance Traveler
User_1200 Nissan Lea 50.0 Station_25;Los Angele ###################################		0 ,		58.87016 27.22216	3.0 DC Fast Cr Casual Driver
User_1201 Nissan Lea 75.0 Station_48 New York ####################################		,	17.25397 99.6718	41.2561 10.92631	4.0 Level 1 Commuter
User_1202 BMW i3 75.0 Station_11{New York ####################################		· ·	41.08156 146.7595		7.0 Level 1 Casual Driver
User_1203 Chevy Bolt 86.71809 Station_16; Houston ####################################			23.35782 96.40888	83.91992 -6.98334	3.0 Level 1 Long-Distance Traveler
User_1204Tesla Mode 75.0 Station_19{San Franci: ####################################		· ·	49.8993 60.39169	55.97477 ########	2.0 DC Fast Cr Casual Driver
User_1205 Chevy Bolt 100.0 Station_49{San Franci: ####################################	45.98918 1.599028 42.36439	19.23049 Evening Tuesday	63.54347 60.39019	113.4551 5.824782	3.0 Level 1 Casual Driver
User_1206Hyundai Kc 100.0 Station_48tChicago ####################################	45.859 1.309329 47.50374	35.54794 Night Wednesday	26.44726 50.88291	85.00478 7.159703	4.0 Level 2 Long-Distance Traveler
User_1207 BMW i3 100.0 Station_45 Los Angele ###################################	55.69189 2.870814 3.85623	5.433701 Afternoon Sunday	25.91294 91.24426	11.35363	0.0 Level 2 Casual Driver
User_1208 Chevy Bolt 61.95337 Station_314New York ######## ###########################	23.05046 3.661901 36.76987	9.64417 Afternoon Wednesday	36.14353 50.59087	286.3788 -7.85827	2.0 DC Fast Cr Commuter
User_1209Nissan Lea 50.0 Station_17!Chicago ######## ###########################	39.97272 ####### 37.67532	35.47519 Morning Thursday	88.29737 71.13651	60.91729 11.02277	4.0 Level 1 Casual Driver
User_1210Hyundai Kc 75.0 Station_38: Chicago ######## ###########################	21.05358 1.461768 6.306066	46.17292 Afternoon Tuesday	50.70982 64.13652	135.6371 26.19334	5.0 DC Fast Cl Long-Distance Traveler
User_1211Hyundai Kc 100.0 Station_41{New York ######## ###########################	8.789017 2.91246	15.66221 Night Tuesday	49.82374 86.76483	98.66025 -9.12448	1.0 Level 1 Long-Distance Traveler
User_1212 Chevy Bolt 62.0 Station_44 San Franci: ######## ###########################	97.66777 2.819041 34.00613	14.87347 Afternoon Saturday	31.71691 63.99577	249.0724 -7.75475	5.0 DC Fast Cl Long-Distance Traveler
User_1213 Chevy Bolt 100.0 Station_27 Los Angele ######## ##########################	39.9458 2.705994 34.1016	29.24488 Night Tuesday	15.07371 98.61133	132.7866 -5.49905	1.0 Level 1 Casual Driver
User 1214 BMW i3 86.16649 Station 78 San Franci: ######## ###########################	41.01292 3.069542 35.23959	43.37411 Morning Friday	56.93068 79.67505	223.72 31.58906	2.0 Level 1 Commuter
User_1215Tesla Mode 75.0 Station_32(Chicago ######## ###########################	11.42219 3.254398 26.1443	12.85824 Afternoon Saturday	75.85892 60.19969	31.30638 -2.4416	4.0 DC Fast Cl Long-Distance Traveler
User_1216 Chevy Bolt 100.0 Station_17{Los Angele ######## ##########################	52.28437 1.772807 23.87673	23.70329 Night Sunday	21.85862 79.26463	41.29156 6.385561	6.0 DC Fast Cr Long-Distance Traveler
User_1217 Chevy Bolt 75.0 Station_35 Houston ######## #########		10.90638 Evening Friday	54.64386 58.01818	101.4029 2.211084	2.0 DC Fast Cr Commuter
User 1218 Nissan Lea 50.0 Station 49 Chicago ######## #########	14.17539 2.206144 21.85739	23.92029 Night Saturday	18.13938 64.34409	295.9593 8.014	7.0 Level 1 Long-Distance Traveler
User_1219Hyundai Kc 62.0 Station_41fSan Franci: ######## ###########################	28.33752 2.260747 36.28608	•	25.45018 95.74806	85.88564 15.72506	7.0 DC Fast Cr Casual Driver
User 1220 Tesla Mode 100.0 Station 45 San Franci: ######## ###########################	17.6289 1.730276 11.3802	-	88.54356 54.64351	179.7489 36.44591	5.0 Level 1 Long-Distance Traveler
User_1221 Nissan Lea 75.0 Station_3 San Franci: ######## ###########################	45.45112 1.13103 12.81707	29.15102 Night Saturday	59.31303 59.87148	39.89135 37.73131	0.0 Level 2 Long-Distance Traveler
User_1222 BMW i3 50.0 Station_214 New York ######### ##########################	49.66093 3.590241 17.66334	12.39209 Morning Monday	68.71102 84.88161	236.7315 -4.13753	0.0 Level 2 Casual Driver
User_1223 BMW i3 85.0 Station_34/Chicago ######## ########	23.94208 2.159225 18.81958	23.77235 Night Saturday	24.12233 90.83025	190.2018 -3.24467	3.0 Level 1 Commuter
User_1224 Chevy Bolt 85.0 Station_74 Los Angele ######## ##########################	23.86992 2.441421 23.60371	10.91051 Night Monday	75.63833 58.59439	158.2225 11.04799	0.0 Level 1 Commuter
User 1225 Chevy Bolt 50.0 Station 51 San Franci: ######## ###########################	8.641282 2.494663 19.66967	21.9786 Night Friday	13.24842 85.29184	132.6134 ########	4.0 DC Fast Cr Long-Distance Traveler
User_1226 BMW i3 75.0 Station_67 San Franci: ######## ###########################	11.13961 #######	37.33963 Morning Sunday	75.43795 98.85516	246.7058 35.7761	5.0 Level 1 Casual Driver
User_1227 Chevy Bolt 100.0 Station_331New York ######## ###########################	46.40243 ####### 38.51393	6.692686 Night Sunday	61.77141 58.62528	18.63947 -1.89869	3.0 Level 1 Casual Driver
User_1228Tesla Mode 64.92538 Station_93 Los Angele ######## ##########################	77.26622 3.498122 28.92649	37.50769 Morning Saturday	34.59233 92.20541	27.6649 11.99537	3.0 Level 2 Commuter
User_1229 Chevy Bolt 100.0 Station_17(Chicago ######## ###########################	5.995141 3.97697 34.9539	30.41303 Evening Thursday	36.39805 62.0294	270.6639 22.97556	5.0 DC Fast Cr Commuter
User_1230 Hyundai Kc 54.03224 Station_14! Houston ######## ########	21.27074 3.342356 40.17685	12.18615 Morning Saturday	23.97111 90.94303	75.72756 31.34686	6.0 DC Fast Cr Commuter
User_1231 Chevy Bolt 62.0 Station_7 New York ######## ###########################	38.13861 ####### 42.51669	21.81288 Evening Monday	79.20966 147.4921	145.0343 39.70743	7.0 Level 1 Casual Driver
	37.99803 2.060734 10.49352			214.3841 -1.84483	1.0 DC Fast Cr Casual Driver
User_1233Tesla Mode 50.0 Station_37(Houston ######### ##########################	12.89314 2.1413 17.34137	18.144 Morning Wednesday	78.39287 78.81591	88.54042 20.05511	0.0 Level 2 Casual Driver
User_1234Nissan Lea 85.0 Station_32;San Franci: ######## ###########################	60.62456 1.962273 22.68042		71.57679 66.87086		4.0 Level 2 Long-Distance Traveler
User 1235 Nissan Lea 100.0 Station 4 San Franci: ######## ###########################		58.25461 Afternoon Thursday	74.47523 75.87076	58.28229 33.66576	7.0 Level 2 Long-Distance Traveler
User_1236Hyundai Kc 75.0 Station_13{Los Angele ######## ##########################		21.90828 Afternoon Wednesday			4.0 Level 1 Commuter
User_1237Tesla Mode 62.0 Station_23' Houston ######## #########		•	76.96023 83.75662		1.0 Level 1 Commuter
User_1238Tesla Mode 100.0 Station_88 San Franci: ######## ##########		•	52.49864 66.17919		5.0 Level 2 Long-Distance Traveler
User_1239Tesla Mode 85.0 Station_17 San Franci: ######## ###########################		•	43.87901 62.25932		7.0 Level 2 Long-Distance Traveler
User_1240Tesla Mode 62.0 Station_52 Los Angele ######## ##########################		•	60.90487 81.09357		4.0 DC Fast Cr Long-Distance Traveler
User_1241Tesla Mode 85.0 Station_13 ² Chicago ######### ##########################		•	27.94591 85.81552		3.0 DC Fast Cl Long-Distance Traveler
User_1242Hyundai Kc 78.51108 Station_21 San Franci: ######## ########		•	40.62173 54.00887		3.0 DC Fast Cr Commuter
User_1243 Chevy Bolt 50.0 Station_32! New York ######## ###########################		•	76.95908 61.47392	94.4297 2.554658	4.0 DC Fast Cl Long-Distance Traveler
User_1244 Nissan Lea 75.0 Station_48(New York ######## ###########################			76.27893 83.58526		4.0 Level 2 Long-Distance Traveler
User_1245Tesla Mode		•	79.45408 60.93787		6.0 DC Fast Cl Casual Driver
User_1246 Chevy Bolt 50.0 Station_39; Houston ######## ########		•	69.61871 77.39673		2.124836 Level 2 Commuter
User_1247 Chevy Bolt 75.0 Station_21!Los Angele ######## ##########################		31.65143 Afternoon Wednesday			2.0 Level 2 Commuter
,					

Jser_1248Nissan Lea	85.0 Station_20! New York	#######################################	33.67446			37.39857 Afternoon	,	57.20208		230.7908	25.4264	1.0 Level 1	Casual Driver
Jser_1249Hyundai Kc	100.0 Station_21 New York	######## #########	54.54859	1.603234	19.10287	17.02677 Afternoon	,	65.65133		44.41463		3.0 DC Fast (
Jser_1250 BMW i3	62.0 Station_27 Chicago	#######################################	14.11631	########		3.707067 Afternoon	•	27.57104			########	5.0 Level 2	Commuter
Jser_1251 BMW i3	62.0 Station_24 Houston	#######################################	11.32191	1.82181	39.95812	3.059042 Morning	Saturday	59.77589	53.00917	111.6991	#########	5.0 Level 1	Long-Distance Travele
Jser_1252 Chevy Bolt	50.0 Station_48(Houston	#######################################	26.58671	1.724437	24.45076	25.20475 Afternoon	Tuesday	77.97541	91.45202	191.3873	5.320091	1.0 Level 1	Long-Distance Travel
Jser_1253 Nissan Lea	75.0 Station_4 Chicago	#######################################	65.9222	3.318274	37.52496	8.197264 Evening	Wednesday	34.71181	99.83039	31.81542	#########	3.0 Level 2	Commuter
Jser_1254 BMW i3	62.0 Station_15; New York	#######################################	37.51588	########		9.589103 Evening	Tuesday	26.1358	69.59486	238.7505	-2.56078	7.0 Level 2	Casual Driver
Jser_1255 Chevy Bolt	100.0 Station_44;Los Angele		20.07465	2.469105	48.07386	13.65684 Afternoon	Tuesday	27.43145	68.08525	35.44916	6.231145	0.0 DC Fast (Cr Casual Driver
Jser 1256Hyundai Kc	100.0 Station 48; New York		10.39064	1.484036	38.4249	39.7958 Evening	Wednesday					4.0 DC Fast (
Jser_1257 BMW i3	75.0 Station 25(Houston	########	5.892835	1.23599		11.65116 Afternoon			57.54317		16.8923	1.0 Level 2	Commuter
Jser_1258 Chevy Bolt	75.0 Station 324 New York		48.52491	3.001671		6.771003 Morning	Tuesday	53.06725				6.0 Level 2	Commuter
Jser_1259 Chevy Bolt	100.0 Station_35;Los Angele		51.94498		9.166037	29.47188 Morning	Monday	61.46401		220.7754	14.4834	3.0 Level 1	Commuter
ser_1260Tesla Mode	85.0 Station_16{San Franci		20.79044			25.79247 Evening	Saturday	49.96693				2.0 Level 1	Long-Distance Travel
_	-		49.48346			•							•
Iser_1261 Hyundai Kc	100.0 Station_17(New York				18.93761	37.6608 Evening	Sunday	23.26436			-7.47811	4.0 Level 1	Long-Distance Travel
ser_1262Tesla Mode	75.0 Station_31(Chicago	#######################################			40.00700	25.02118 Afternoon	Sunday	20.0654				4.0 Level 1	Commuter
ser_1263Nissan Lea	50.0 Station_29 San Franci		19.95803			37.06094 Night	Friday		53.37481			2.0 Level 1	Casual Driver
ser_1264Tesla Mode	50.0 Station_47(Chicago	########	33.69416			35.80127 Afternoon				29.81288			Cr Long-Distance Travel
Jser_1265Tesla Mode	50.0 Station_56 Chicago	#######################################	45.15937	#########		39.25371 Afternoon	,	11.79261				5.0 Level 1	Commuter
Jser_1266 BMW i3	100.0 Station_10{Chicago	#######################################	60.8311	3.574189		9.975405 Morning	Wednesday		83.89887				Casual Driver
ser_1267 Chevy Bolt	75.0 Station_47; New York	#######################################		1.232835		22.56084 Night	Saturday	76.70307	87.03039	286.3234	15.6127		CrLong-Distance Trave
ser_1268Hyundai Kc	100.0 Station_29(Houston	#######################################	47.67827	1.42491	37.74995	36.5486 Night	Monday	75.29021	67.25319	268.6951	27.78096	0.0 Level 1	Long-Distance Trave
ser_1269Tesla Mod€	85.0 Station_46 San Franci	: ######## #########	27.63793	1.920579	57.09975	10.21823 Afternoon	Monday	38.42252	73.05862	206.4395	9.383136	7.0 Level 1	Commuter
ser_1270Hyundai Kc	62.0 Station_32 ² Los Angele	e ####################################	66.46105	3.89416	47.7235	21.56691 Morning	Monday	61.04916	70.39015	250.8644	18.39004	####### Level 1	Casual Driver
ser_1271Tesla Mode	75.0 Station 302Houston	#######################################		########	37.2465	15.36737 Evening	Monday	19.89094	62.23223	49.12266	-2.46273	4.0 Level 2	Commuter
ser 1272Nissan Lea	75.0 Station 334 New York	#######################################		2.337807	36.93224	25.85702 Morning	Thursday	74.55361	83.23204	56.90226	37.49252	7.0 Level 1	Long-Distance Trave
ser_1273Tesla Mode	62.0 Station_14 Chicago	#######################################	10.20161	3.993692		36.56518 Evening	Wednesday			131.9707		1.0 Level 2	Casual Driver
ser_1274 BMW i3	85.0 Station_15tLos Angele		67.61464			24.01571 Morning	Tuesday	65.5277				0.0 Level 2	Long-Distance Trave
ser_1275 Chevy Bolt	85.0 Station 26/San Franci		8.936914			9.934769 Night	Wednesday				14.3311	6.0 Level 1	Commuter
ser_1276Nissan Lea	62.0 Station 27; Houston	########	26.44403			27.37044 Morning	Sunday		80.47776			3.0 Level 1	Commuter
ser_1277Tesla Mode	100.0 Station 42(Houston	#######################################			13.30299	13.08861 Afternoon	Wednesday			1.899538			Cr Long-Distance Trave
_	75.0 Station 23:Los Angele		27.9972		13.30233	25.53721 Evening	Wednesday			212.7083		0.0 DC Fast (_
ser_1278Hyundai Kc					14 22050	26.03351 Morning							
Jser_1279Nissan Lea	50.0 Station_24 New York					•	Monday		84.59906			2.0 DC Fast (
ser_1280 Nissan Lea	100.0 Station_35{San Franci		67.07828			11.98066 Morning	Monday	23.03222		195.7197		3.0 Level 2	Long-Distance Travel
lser_1281Tesla Mod€	100.0 Station_33 Los Angele		39.707			24.19251 Evening	Thursday	34.03765		209.3718		7.0 Level 1	Casual Driver
ser_1282Nissan Lea	50.0 Station_48(Chicago	#######################################	6.44888			5.388237 Morning	Saturday	26.98293			12.19318		Cr Long-Distance Travel
lser_1283Hyundai Kc						12.89961 Evening	-						Long-Distance Travel
Jser_1284 Nissan Lea	50.0 Station_24 Houston	#######################################			45.51884	20.89934 Night	Friday		81.23278				Cr Casual Driver
	63.99054 Station_77 Los Angele		30.98757			35.73203 Evening	Saturday		76.17464			5.0 DC Fast (
ser_1286Tesla Mod∈	100.0 Station_18(Houston	#######################################		3.708385		21.84379 Evening	Sunday		55.98866			7.0 Level 1	Casual Driver
Iser_1287 Chevy Bolt	50.0 Station_66 Houston	#######################################	47.76785	2.679451	32.99434	30.85952 Night	Thursday	13.70945	97.58941	221.5358	15.36326	6.0 Level 1	Long-Distance Travel
lser_1288Nissan Lea	62.0 Station_30{Houston	#######################################	57.45442	1.121155	35.73023	26.41459 Morning	Sunday	32.34187	89.61715	57.28951	33.4906	1.0 Level 2	Casual Driver
lser_1289 Chevy Bolt	50.0 Station_34{New York	#######################################	45.93946	1.813429	16.55785	22.14706 Morning	Monday	77.01391	73.31371	232.5992	27.57408	0.0 Level 1	Commuter
ser_1290Hyundai Kc	50.0 Station_17 Houston	#######################################	49.53481	########	42.13699	23.99607 Night	Sunday	79.74068	53.90526	279.4387	4.524375	5.0 DC Fast (Cr Casual Driver
ser_1291Nissan Lea	100.0 Station_47₄Chicago	#######################################	52.73977			33.81722 Afternoon	•				37.11824	4.0 Level 2	Casual Driver
ser_1292 BMW i3	50.0 Station_22 Chicago	#######################################		2.768766		24.5214 Evening	Monday					####### Level 2	Long-Distance Travel
ser_1293 Chevy Bolt	85.0 Station_36 San Franci					8.483284 Morning	Saturday	81.15939		22.62409		5.0 Level 2	Casual Driver
ser_1294Nissan Lea	62.0 Station 10 Houston	########		#########		20.70426 Morning	Tuesday	38.55339				2.928811 Level 2	Long-Distance Travel
ser_1295 Chevy Bolt	50.0 Station_43(Houston	########	10.185		29.83067	18.81811 Evening	Monday	63.63471		83.87374			Commuter
ser_1296Nissan Lea	100.0 Station_32(Los Angele		71.94506			24.898 Evening	Monday	21.34862		185.7634			Cr Casual Driver
ser_1290Tissair Lea	100.0 Station_32Los Angele		9.209068			27.71438 Evening	Thursday	44.00643		58.79904		7.0 Level 1	Casual Driver
_	80.245 Station 444San Franci					•	•						
Jser_1298 Chevy Bolt	85.0 Station 447 Houston	######################################	21.9185 21.79538			7.492841 Afternoon 27.46057 Night	Tuesday Saturday	69.62802 55.13436		198.5936 39.03998	29.09464 -4.0528	7.0 Level 1 5.0 Level 2	Long-Distance Travelo
Jser_1299 BMW i3				1 1 / 1 2 / /	J ((')((')')	// //blib / Blight		ぬん コンバンに	hx h/I //I	40 H 3008	// (15.78	6 ILL (VOL')	

User_1300 BMW i3 62.0 Station_39(Los Angele #########	######## 27.99493 1.475451	41.5152 7.260078 Afternoon Friday	87.54355 57.43409 42.80063 3.891727	5.0 Level 1 Commuter
User_1301 Hyundai Kc 62.0 Station_21(New York #########	# ######## 35.76228 1.92637	22.86776 17.06997 Afternoon Friday	11.85488 114.1678 273.507 39.20764	3.0 Level 1 Long-Distance Traveler
User_1302Nissan Lea 85.0 Station_69 San Franci: ########	######## 7.917186 1.793904	31.74577 27.96249 Evening Friday	69.70887 55.14489 18.78242 11.76568	3.0 DC Fast Cl Long-Distance Traveler
User_1303 Chevy Bolt 60.80316 Station_84 San Franci: ########	######## 26.17746 4.299202	11.07821 11.41385 Night Wednesda	y 35.29988 82.01711 76.33937 -8.55337	3.0 Level 2 Commuter
User_1304Hyundai Kc 81.06203 Station_10(Houston #########	######### 1.695958	13.48724 14.31781 Morning Friday	83.09121 76.50122 11.25666 13.73786	5.0 Level 1 Long-Distance Traveler
User_1305 Chevy Bolt 46.17287 Station_39 San Franci: ########	# ######## 60.25144 2.736072	42.33793 21.10445 Evening Wednesda	ay 38.87852 51.84562 173.293 31.54764	6.0 Level 2 Long-Distance Traveler
User_1306Nissan Lea 50.0 Station_13 Los Angele ########	######## 15.69172 2.131401	14.18889 9.253937 Night Saturday	83.91821 66.78294 194.7793 12.26705	1.0 DC Fast Cl Long-Distance Traveler
User_1307 BMW i3 75.0 Station_29 San Franci: ########	# ######## 54.82511 ########	45.86383 22.93005 Morning Saturday	71.30784 96.79781 69.72862 23.60137	5.0 Level 1 Long-Distance Traveler
User_1308Tesla Mode 85.0 Station_31(Chicago #########	# ######## 65.23254 1.566586	17.12999 5.709498 Afternoon Monday	48.17085 61.35367 35.6352 33.93764	4.0 DC Fast Cl Commuter
User_1309 BMW i3 75.0 Station_18 Los Angele ########	######### 6.432324 ########	9.025939 16.4311 Night Friday	71.4938 73.28659 209.9836 21.69695	2.0 DC Fast Cl Commuter
User_1310Hyundai Kc 50.0 Station_49(New York #########	######## 16.12609 3.909611	4.194197 27.637 Afternoon Thursday	61.13125 71.02277 82.88261 29.2394	5.0 Level 2 Long-Distance Traveler
User_1311Tesla Mode 62.0 Station_26{New York ########	# ######## 66.97991 ########	13.78715 38.83301 Afternoon Saturday	64.12607 94.36493 36.43209	1.0 Level 2 Casual Driver
User_1312Hyundai Kc 50.0 Station_13 Houston ########	######## 74.2767 2.849151	25.07354 38.19401 Night Tuesday	41.34406 50.41234 194.7935 7.731967	3.0 Level 2 Commuter
User_1313Nissan Lea 75.0 Station_12(Houston #########	# ######## 39.73385 1.249296	21.39561 19.41367 Morning Tuesday	55.86361 85.12226 24.10895	0.0 Level 1 Casual Driver
User_1314Tesla Mode 129.3506 Station_45tChicago #########	######## 60.72514 2.365991	10.49192 11.28973 Night Saturday	41.85682 94.09788 279.5523 -1.36999	3.0 Level 2 Long-Distance Traveler
User_1315Hyundai Kc 50.0 Station_35(New York #########	# ######## 43.25145 2.501809	63.21612 36.35693 Morning Monday	62.10867 65.1989 220.2819 1.63085	5.0 Level 1 Long-Distance Traveler
User_1316Nissan Lea 100.0 Station_57 New York ########	# ######## 42.01165 1.426444	5.895475 22.08116 Evening Sunday	39.2041 83.91595 239.6011 1.919655	7.0 DC Fast Cl Commuter
User_1317 BMW i3 100.0 Station_40 New York ########	# ######## 68.18585 3.238212	18.38801 5.067806 Evening Tuesday	31.45637 93.09646 164.376 34.02977	4.0 Level 2 Casual Driver
User_1318Nissan Lea 100.0 Station_374New York ########	######### 18.8951 3.267122	45.48207 37.255 Evening Tuesday	71.90308 78.67888 226.5193 20.35876	5.0 DC Fast Cl Commuter
User_1319 Chevy Bolt 85.0 Station_33(San Franci: #########	# ######## 13.75625 2.754527	38.14818 39.04615 Afternoon Sunday	76.188 65.92657 291.4941 24.1346	5.0 Level 2 Commuter
User_1320Nissan Lea 120.4472 Station_12{Los Angele #########	# ######## 63.65257 3.74097	33.70423 10.86367 Evening Monday	59.33808 56.69244 14.44924 -6.96659	5.0 DC Fast Cr Commuter