### The Visualization Project

#### February 11, 2021

- 0.1 The visualization Project:
- 0.2 this project is concerning the 201902 Ford go bike trip data.
- 0.2.1 The works down here are representing my code work and exploration work in addition to the explanatory work concerning the previous data of ford go bike.
- 0.2.2 First about this project i engoyed the work here and i know that the project is measured against rubric but i did what appeared interesting to me and followed a trend and it giveme a convincing results in which i hope to be the same for you.
- 0.2.3 About the data under investigation:

I downloaded the data from the Udacity resources in the same time i tried to use the ford go bike data in the Data Option but the link directed me to the main Ford web site and it was of no use for me.

- 0.3 The nature of data set and wrangling efforts;
- 0.3.1 It took me into two stages:

The first wrangling stage according to the nature of the dataset.

The second wrangling stage according to the aim i want to achive and points want to explain.

#### 0.4 The Data Wrangling;

The data consist of 16 column and (seven) of them will be dropped like (start\_station\_latitude, start\_station\_longitude).

The trip duration listed in seconds and when dealing with it was not representive so need to be in minutes.

After trasformation the duration in sec column will be dropped.

The null values in the dataset happen in 8688 rows will be removed.

Extracting date and time from start and end time into (four) columns for start and end (time and date).

Changing Start date and End date columns into datetime formate.

Extracting start and end day of the week from start date and end date columns.

Changing the member\_birth\_year column into (int) to extract the year from.

#### developing a new column called (age)

In [1]: # Importing the necessary liberaries.

## 0.4.1 The main exploration step for the dataset upon which the wrangling step prepared and pointed out.

```
In [3]: df.head(5)
Out[3]:
          duration sec
                                     start_time
                                                                end_time \
       0
                 52185 2019-02-28 17:32:10.1450 2019-03-01 08:01:55.9750
       1
                 42521 2019-02-28 18:53:21.7890 2019-03-01 06:42:03.0560
                 61854 2019-02-28 12:13:13.2180 2019-03-01 05:24:08.1460
       3
                 36490 2019-02-28 17:54:26.0100 2019-03-01 04:02:36.8420
                  1585 2019-02-28 23:54:18.5490 2019-03-01 00:20:44.0740
       4
          start_station_id
                                                        start_station_name \
                      21.0 Montgomery St BART Station (Market St at 2nd St)
       0
                      23.0
                                              The Embarcadero at Steuart St
       1
       2
                     86.0
                                                    Market St at Dolores St
       3
                     375.0
                                                    Grove St at Masonic Ave
       4
                       7.0
                                                       Frank H Ogawa Plaza
          start_station_latitude start_station_longitude end_station_id \
       0
                      37.789625 -122.401
                                                                 13.0
       1
                      37.791464
                                              -122.391
                                                                  81.0
```

```
2
                        37.769305
                                                  -122.427
                                                                        3.0
        3
                        37.774836
                                                  -122.447
                                                                       70.0
        4
                        37.804562
                                                  -122.272
                                                                      222.0
                                        end_station_name end_station_latitude \
        0
                         Commercial St at Montgomery St
                                                                       37.7942
        1
                                      Berry St at 4th St
                                                                       37.7759
          Powell St BART Station (Market St at 4th St)
                                                                       37.7864
        3
                                  Central Ave at Fell St
                                                                       37.7733
                                   10th Ave at E 15th St
        4
                                                                       37.7927
           end_station_longitude
                                   bike_id
                                             user_type member_birth_year \
        0
                     -122.402923
                                                                    1984.0
                                    4902.0
                                              Customer
                                              Customer
                     -122.393170
                                    2535.0
        1
                                                                       NaN
        2
                     -122.404904
                                    5905.0
                                              Customer
                                                                    1972.0
        3
                     -122.444293
                                    6638.0 Subscriber
                                                                    1989.0
        4
                     -122.248780
                                   4898.0 Subscriber
                                                                    1974.0
          member_gender bike_share_for_all_trip
        0
                   Male
                                              Νo
        1
                    NaN
                                              Νo
        2
                   Male
                                              Νo
        3
                  Other
                                              Nο
        4
                   Male
                                             Yes
In [4]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 188280 entries, 0 to 188279
Data columns (total 16 columns):
duration_sec
                           188280 non-null int64
                            188280 non-null object
start_time
                            188280 non-null object
end_time
                           188079 non-null float64
start_station_id
                            188079 non-null object
start_station_name
                            188280 non-null float64
start_station_latitude
start_station_longitude
                           188280 non-null object
end station id
                            188079 non-null float64
end_station_name
                            188079 non-null object
end_station_latitude
                           188280 non-null object
end_station_longitude
                            188279 non-null float64
                            188279 non-null float64
bike_id
                            188279 non-null object
user_type
member_birth_year
                            179791 non-null float64
                            179791 non-null object
member_gender
bike_share_for_all_trip
                           188279 non-null object
dtypes: float64(6), int64(1), object(9)
memory usage: 23.0+ MB
```

In [5]: df.describe()

Out[5]:		${\tt duration\_sec}$	start_station_id	start_station_latitu	ıde \
	count	188280.000000	188079.000000	188280.0000	000
	mean	725.415041	138.504739	37.7956	322
	std	1785.963941	111.785818	10.5353	380
	min	61.000000	3.000000	37.3172	298
	25%	325.000000	47.000000	37.7704	ł07
	50%	514.000000	104.000000	37.7807	'60
	75%	796.000000	239.000000	37.7972	280
	max	85444.000000	398.000000	4609.0000	000
		end_station_id	end_station_long	itude bike_id	member_birth_year
	count	188079.000000	188279.0	00000 188279.000000	179791.000000
	mean	136.359929	-122.3	52325 4479.528508	1984.809379
	std	111.549218	0.1	16540 1664.780452	10.111496
	min	3.000000	-122.4	53704 11.000000	1878.000000
	25%	44.000000	-122.4	11726 3787.000000	1980.000000
	50%	100.000000	-122.3	98279 4962.000000	1987.000000
	75%	235.000000	-122.2	88045 5510.000000	1992.000000
	max	1987.000000	-121.8	74119 6645.000000	2001.000000

In [6]: df.shape

Out[6]: (188280, 16)

In [7]: df.dtypes

int64 Out[7]: duration\_sec start\_time object end\_time object start\_station\_id float64 start\_station\_name object start\_station\_latitude float64 start\_station\_longitude object end\_station\_id float64 end\_station\_name object end\_station\_latitude object end\_station\_longitude float64 bike\_id float64 user\_type object member\_birth\_year float64 member\_gender object bike\_share\_for\_all\_trip object

dtype: object

- 0.5 The main step of dataset cleaning by making copy from Datafram.
- 0.6 And starting the wrangling and cleaning step to give tiddy and clean dataset.

```
In [8]: # Mking a copy of the datefram.
        df_{copy} = df
In [9]: df_copy.shape
Out[9]: (188280, 16)
In [10]: # Dropping the un necessary columns.
         df_copy.drop(['start_station_id', 'start_station_latitude', 'start_station_longitude',
                     , 'end_station_longitude', 'bike_id'], inplace=True, axis = 1)
In [11]: # transfering the seconds into minutes.
         df_copy['duration_min']=df_copy['duration_sec']/60
In [12]: # Droping the duration _sec column.
         df_copy.drop(['duration_sec'], inplace=True, axis = 1)
In [13]: # configuring the data set to make sure of the changing.
         df_copy.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 188280 entries, 0 to 188279
Data columns (total 9 columns):
start_time
                           188280 non-null object
                           188280 non-null object
end_time
                           188079 non-null object
start_station_name
                           188079 non-null object
end_station_name
                           188279 non-null object
user_type
member_birth_year
                           179791 non-null float64
member_gender
                           179791 non-null object
                           188279 non-null object
bike_share_for_all_trip
                           188280 non-null float64
duration_min
dtypes: float64(2), object(7)
memory usage: 12.9+ MB
In [14]: df_copy.shape
Out[14]: (188280, 9)
```

#### 0.6.1 Find out the null or Nan in the data set and dropping them.

```
201
         end_station_name
         user_type
                                        1
         member_birth_year
                                     8489
         member_gender
                                     8489
         bike_share_for_all_trip
                                        1
                                        0
         duration_min
         dtype: int64
In [16]: is_NaN = df_copy.isnull()
         row_has_NaN = is_NaN.any(axis=1)
         rows_with_NaN = df[row_has_NaN]
         print(rows_with_NaN)
                      start time
                                                   end time
1
        2019-02-28 18:53:21.7890
                                   2019-03-01 06:42:03.0560
13
        2019-02-28 23:49:06.0620
                                   2019-03-01 00:04:21.8670
28
        2019-02-28 23:43:27.5030
                                   2019-02-28 23:54:18.4510
53
        2019-02-28 22:41:16.3620
                                   2019-02-28 23:38:14.3630
        2019-02-28 23:17:05.8530
                                   2019-02-28 23:32:32.6820
65
        2019-02-28 22:46:19.1140
                                   2019-02-28 22:52:31.4770
147
176
        2019-02-28 22:28:50.5140
                                   2019-02-28 22:41:00.8970
220
        2019-02-28 22:05:25.5530
                                   2019-02-28 22:29:11.1180
266
        2019-02-28 21:53:13.2740
                                   2019-02-28 22:14:56.1730
292
        2019-02-28 21:43:04.3630
                                   2019-02-28 22:07:32.6640
        2019-02-28 21:52:54.9590
323
                                   2019-02-28 21:57:30.5860
329
        2019-02-28 21:45:47.5210
                                   2019-02-28 21:56:02.0820
369
        2019-02-28 21:34:04.0330
                                   2019-02-28 21:47:08.2180
371
        2019-02-28 21:41:14.0510
                                   2019-02-28 21:46:34.7440
        2019-02-28 21:32:00.4030
                                   2019-02-28 21:38:22.9040
407
422
        2019-02-28 21:28:29.4510
                                   2019-02-28 21:36:11.4770
456
        2019-02-28 21:18:14.9580
                                   2019-02-28 21:28:10.3180
472
        2019-02-28 21:16:42.8680
                                   2019-02-28 21:24:39.8500
        2019-02-28 20:55:53.9320
                                   2019-02-28 21:24:23.7380
475
513
        2019-02-28 21:14:26.2530
                                   2019-02-28 21:19:02.7090
546
        2019-02-28 15:05:22.4670
                                   2019-02-28 21:13:29.6710
547
        2019-02-28 20:52:59.8810
                                   2019-02-28 21:13:24.1490
        2019-02-28 21:04:38.5970
                                   2019-02-28 21:11:45.8590
559
617
        2019-02-28 20:38:39.5600
                                   2019-02-28 20:59:38.9710
641
        2019-02-28 20:47:29.2170
                                   2019-02-28 20:55:52.1840
        2019-02-28 20:35:31.5170
703
                                   2019-02-28 20:45:35.9980
726
        2019-02-28 20:40:29.8530
                                   2019-02-28 20:42:59.9050
        2019-02-28 20:27:34.9640
                                   2019-02-28 20:35:26.9640
768
777
        2019-02-28 20:19:22.6330
                                   2019-02-28 20:33:30.0630
778
        2019-02-28 20:24:29.6360
                                   2019-02-28 20:33:27.1260
187764
        2019-02-01 07:30:27.7900
                                   2019-02-01 07:44:06.8310
187772 2019-02-01 07:35:23.2890
                                   2019-02-01 07:43:04.1250
```

```
187787
        2019-02-01 07:21:29.5150
                                 2019-02-01 07:41:04.0500
187819
      2019-02-01 07:33:59.0810
                                  2019-02-01 07:37:00.3560
        2019-02-01 07:12:35.5660
187859
                                  2019-02-01 07:31:51.6390
187887
        2019-02-01 07:22:45.2490
                                  2019-02-01 07:28:05.1150
187945
        2019-02-01 07:11:09.4440
                                   2019-02-01 07:18:45.1520
187972
        2019-02-01 06:53:20.9500
                                  2019-02-01 07:12:17.0780
187980
        2019-02-01 06:57:46.6320
                                   2019-02-01 07:09:41.2890
        2019-02-01 06:58:52.7650
187994
                                  2019-02-01 07:04:47.0170
187999
        2019-02-01 06:58:14.2290
                                  2019-02-01 07:03:50.8770
188003
        2019-02-01 06:53:16.7010
                                  2019-02-01 07:02:58.9480
188032
        2019-02-01 06:46:56.0210
                                  2019-02-01 06:55:01.8930
188048
        2019-02-01 06:47:31.8750
                                  2019-02-01 06:50:38.9200
        2019-02-01 06:38:01.6770
                                  2019-02-01 06:46:29.8910
188062
        2019-02-01 06:44:03.6380
                                  2019-02-01 06:45:12.4190
188066
        2019-02-01 06:36:23.4240
                                  2019-02-01 06:41:29.7440
188077
188080
        2019-02-01 06:29:10.9000
                                  2019-02-01 06:40:30.7640
188083
        2019-02-01 01:39:13.0980
                                  2019-02-01 06:38:26.6810
188094
        2019-02-01 06:25:20.7950
                                  2019-02-01 06:33:50.5210
188149
        2019-02-01 05:37:59.0090
                                  2019-02-01 05:49:16.4370
188154 2019-02-01 05:30:42.6840
                                  2019-02-01 05:42:41.7100
188174
        2019-02-01 01:03:11.3620
                                  2019-02-01 04:44:03.3210
188178
        2019-02-01 03:17:02.2330
                                  2019-02-01 03:41:12.3720
188200 2019-02-01 02:10:37.3200
                                   2019-02-01 02:24:25.6090
188222 2019-02-01 01:35:07.6630
                                  2019-02-01 01:42:36.8780
188224 2019-02-01 01:25:50.3660
                                  2019-02-01 01:39:05.9500
188231
        2019-02-01 01:12:24.4200
                                  2019-02-01 01:23:37.6450
        2019-02-01 01:08:38.6410
                                  2019-02-01 01:11:54.9490
188239
       2019-02-01 00:17:32.2580
                                  2019-02-01 00:19:34.9380
188270
                                        start_station_name
1
                            The Embarcadero at Steuart St
13
                             Channing Way at Shattuck Ave
28
                              University Ave at Oxford St
53
                                   Davis St at Jackson St
                           Commercial St at Montgomery St
65
147
                                        Hyde St at Post St
                            Channing Way at San Pablo Ave
176
220
                            The Embarcadero at Vallejo St
266
                                   Grand Ave at Webster St
                                          5th St at Folsom
292
323
                                                 Snow Park
                                   Valencia St at 16th St
329
369
        Civic Center/UN Plaza BART Station (Market St ...
                             Channing Way at Shattuck Ave
371
407
                                     2nd St at Townsend St
422
                               Webster St at O'Farrell St
456
                                       Howard St at 8th St
472
                              El Embarcadero at Grand Ave
```

475	NaN						
513	Turk St at Fillmore St						
546	Powell St BART Station (Market St at 4th St)						
547	The Embarcadero at Sansome St						
559	Jones St at Post St						
617	23rd St at Tennessee St						
641	Church St at Duboce Ave						
703	20th St at Bryant St						
703 726	Harrison St at 17th St						
768	Montgomery St BART Station (Market St at 2nd St)						
777	16th St Mission BART						
778	10th St at Fallon St						
	•••						
187764	Laguna St at Hayes St						
187772	Howard St at Beale St						
187787	Derby St at College Ave						
187819	Berry St at King St						
187859	30th St at San Jose Ave						
187887	Bay Pl at Vernon St						
187945	Market St at Dolores St						
187972	Precita Park						
187980	Steuart St at Market St						
187994	San Francisco Caltrain Station 2 (Townsend St						
187999							
188003	Cyril Magnin St at Ellis St						
188032	19th St at Florida St						
	20th St at Dolores St						
188048	Irwin St at 8th St						
188062	Jackson St at 5th St						
188066	Hubbell St at 16th St						
188077	Franklin Square						
188080	Webster St at O'Farrell St						
188083	Market St at Dolores St						
188094	Market St at 10th St						
188149	S Van Ness Ave at Market St						
188154	Beale St at Harrison St						
188174	Raymond Kimbell Playground						
188178	Cyril Magnin St at Ellis St						
188200	Valencia St at 22nd St						
188222	Shattuck Ave at Hearst Ave						
188224	Myrtle St at Polk St						
188231	Market St at Franklin St						
188239	Market St at 10th St						
188270	18th St at Noe St						
100210							
	end_station_name	user_type	\				
1	Berry St at 4th St	Customer	`				
13	Shattuck Ave at Hearst Ave	Subscriber					
28							
20	Channing Way at San Pablo Ave	Customer					

65         Berry St at 4th St         Subscriber           147         San Francisco Public Library (Grove St at Hyde         Customer           176         University Ave at Oxford St         Customer           220         17th St at Valencia St         Subscriber           266         Shattuck Ave at Telegraph Ave         Customer           292         Grand Ave at Perkins St         Subscriber           323         Grand Ave at Harrison St         Subscriber           369         1st St at Folson St         Subscriber           371         Shattuck Ave at Hearst Ave         Customer           407         Montgomery St BART Station (Market St at 2nd St)         Subscriber           422         Jones St at Post St         Subscriber           425         San Francisco Caltrain Station 2 (Townsend St         Subscriber           475         San Francisco Caltrain Station 2 (Townsend St         Subscriber           472         Telegraph Ave at 23rd St         Customer           475         San Francisco Caltrain Station 2 (Townsend St)         Subscriber           513         Church St at Duboce Ave         Customer           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St	53	Davis St at Jackson St	Customer
147         San Francisco Public Library (Grove St at Hyde)         Customer           176         University Ave at Oxford St         Customer           220         17th St at Valencia St         Subscriber           266         Shattuck Ave at Telegraph Ave         Customer           323         Grand Ave at Perkins St         Subscriber           329         Garfield Square (25th St at Harrison St)         Customer           369         1st St at Folsom St         Subscriber           407         Montgomery St BART Station (Market St at 2nd St)         Subscriber           422         Jones St at Post St         Subscriber           472         Telegraph Ave at 23rd St         Customer           472         Telegraph Ave at 23rd St         Customer           475         San Francisco Caltrain Station 2 (Townsend St         Subscriber           475         Telegraph Ave at 23rd St         Customer           475         Webster St at Duboce Ave         Subscriber           513         Church St at Duboce Ave         Subscriber           547         Folsom St at St at St St         Subscriber           549         Webster St at O'Farrell St         Subscriber           641         19th St at Florida St         Customer <td></td> <td>Berry St at 4th St</td> <td>Subscriber</td>		Berry St at 4th St	Subscriber
176         University Ave at Oxford St         Customer           220         17th St at Valencia St         Subscriber           266         Shattuck Ave at Telegraph Ave         Customer           292         0'Farrell St at Divisadero St         Customer           323         Garfield Square (25th St at Harrison St)         Subscriber           369         1st St at Folson St         Subscriber           371         Shattuck Ave at Hearst Ave         Customer           407         Montgomery St BART Station (Market St at 2nd St)         Subscriber           422         Telegraph Ave at 23rd St         Customer           472         Telegraph Ave at 23rd St         Subscriber           475         San Francisco Caltrain Station 2 (Townsend St         Customer           475         Telegraph Ave at 23rd St         Subscriber           546         Lombard St at Columbus Ave         Subscriber           547         Folsom St at 9th St         Subscriber           641         19th St at Florida St         Customer           620         29th St at Tiffany Ave         Subscriber           778         Grand Ave at Perkins St         Customer           7878         Grand Ave at Perkins St         Subscriber	147	· · · · · · · · · · · · · · · · · · ·	Customer
220         17th St at Valencia St         Subscriber         Customer         Subscriber         Subscriber         Customer         Custom	176		Customer
292         O'Farrell St at Divisadero St         Customer           323         Grand Ave at Perkins St         Subscriber           329         Garfield Square (25th St at Harrison St)         Subscriber           369         1st St at Folsom St         Subscriber           371         Shattuck Ave at Hearst Ave         Customer           407         Montgomery St BART Station (Market St at 2nd St)         Subscriber           422         Jones St at Post St         Subscriber           475         San Francisco Caltrain Station 2 (Townsend St         Subscriber           472         Telegraph Ave at 23rd St         Customer           473         Church St at Duboce Ave         Subscriber           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           548         Lombard St at Columbus Ave         Customer           549         Webster St at O'Farrell St         Customer           540         Lombard St at St St         Subscriber           547         Folsom St at 9th St         Subscriber           617         S Park St at Toridate         St           618         The Embarcadero at Bryant St         Subscriber           778	220	·	Subscriber
292         0'Farrell St at Divisadero St         Customer           323         Grand Ave at Perkins St         Subscriber           329         Garfield Square (25th St at Harrison St)         Customer           369         1st St at Folson St         Subscriber           371         Shattuck Ave at Hearst Ave         Customer           407         Montgomery St BART Station (Market St at 2nd St)         Subscriber           422         Jones St at Post St         Subscriber           475         San Francisco Caltrain Station 2 (Townsend St         Customer           475         NaN         Customer           546         Lombard St at Columbus Ave         Subscriber           547         Folsom St at 9th St         Subscriber           641         19th St at Florida St         Customer           703         29th St at Bryant St         Subscriber           704         Webster St at O'Farrell St         Subscriber           705         Washington St at Kearny St         Subscriber           807         Frank H Ogawa Pl	266	Shattuck Ave at Telegraph Ave	Customer
329         Garfield Square (25th St at Harrison St)         Customer           369         1st St at Folsom St         Subscriber           371         Montgomery St BART Station (Market St at 2nd St)         Subscriber           407         Montgomery St BART Station (Market St at 2nd St)         Subscriber           422         Jones St at Post St         Subscriber           475         San Francisco Caltrain Station 2 (Townsend St         Subscriber           513         Church St at Duboce Ave         Customer           546         Lombard St at Columbus Ave         Subscriber           547         Folsom St at 9th St         Subscriber           549         Webster St at 0'Farrell St         Customer           641         19th St at Florida St         Customer           703         29th St at Tiffany Ave         Customer           726         20th St at Bryant St         Subscriber           777         Webster St at 0'Farrell St         Subscriber           778         Grand Ave at Perkins St         Subscriber           187772         Washington St at Kearny St         Subscriber           187772         Washington St at Kearny St         Subscriber           187887         19th Street BART Station         Subscriber	292		Customer
369         1st St at Folsom St         Subscriber           371         Shattuck Ave at Hearst Ave         Customer           407         Montgomery St BART Station (Market St at 2nd St)         Subscriber           422         Jones St at Post St         Subscriber           456         San Francisco Caltrain Station 2 (Townsend St         Subscriber           475         Nan         Customer           513         Church St at Duboce Ave         Subscriber           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           547         Folsom St at 9th St         Subscriber           617         S Park St at 3rd St         Customer           618         19th St at Florida St         Customer           703         29th St at Bryant St         Subscriber           726         20th St at Bryant St         Subscriber           777         Webster St at 0'Farrell St         Subscriber           778         Webster St at 0'Farrell St         Subscriber           777         Washington St at Kearny St         Subscriber           187764         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187785         Fa	323	Grand Ave at Perkins St	Subscriber
369         1st St at Folsom St         Subscriber           371         Shattuck Ave at Hearst Ave         Customer           407         Montgomery St BART Station (Market St at 2nd St)         Subscriber           422         Jones St at Post St         Subscriber           456         San Francisco Caltrain Station 2 (Townsend St         Subscriber           472         Telegraph Ave at 23rd St         Customer           475         Nan         Customer           513         Church St at Duboce Ave         Subscriber           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           547         Folsom St at 9th St         Subscriber           548         Lombard St at Columbus Ave         Customer           617         S Park St at 3rd St         Customer           617         S Park St at 17ffany         Subscriber           618         19th St at Florida St         Customer           703         29th St at Bryant St         Subscriber           777         Webster St at 0'Farrell St         Subscriber           777         Webster St at 0'Farrell St         Subscriber           187764         Montgomery St BART Station (Marke	329	Garfield Square (25th St at Harrison St)	Customer
407         Montgomery St BART Station (Market St at 2nd St)         Subscriber           426         San Francisco Caltrain Station 2 (Townsend St         Subscriber           472         Telegraph Ave at 23rd St         Customer           475         Nah         Customer           513         Church St at Duboce Ave         Subscriber           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           617         S Park St at 3rd St         Customer           617         S Park St at Tlorida St         Customer           618         S Park St at Tlorida St         Customer           620         29th St at Tlorida St         Customer           703         29th St at Tlorida St         Subscriber           768         The Embarcadero at Bryant St         Subscriber           778         Grand Ave at Perkins St         Customer           778         Grand Ave at Perkins St         Customer           187764         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Washington St at Kearny St         Subscriber           187787         Frank H Ogawa Plaza         Customer           187881         <	369	<del>-</del>	Subscriber
422         Jones St at Post St         Subscriber           456         San Francisco Caltrain Station 2 (Townsend St         Subscriber           472         Telegraph Ave at 23rd St         Customer           475         NaN         Customer           513         Church St at Duboce Ave         Subscriber           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           559         Webster St at 0'Farrell St         Subscriber           611         S Park St at 3rd St         Customer           621         19th St at Florida St         Customer           703         29th St at Bryant St         Subscriber           768         The Embarcadero at Bryant St         Subscriber           778         Webster St at 0'Farrell St         Customer           778         Grand Ave at Perkins St         Customer           778         Washington St at Kearny St         Subscriber           187764         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187787         Frank H Ogawa Plaza         Customer           187889         0'Farrell St at Divisadero St         Subscriber           187985         San Francis	371	Shattuck Ave at Hearst Ave	Customer
456         San Francisco Caltrain Station 2 (Townsend St)         Subscriber           472         Telegraph Ave at 23rd St         Customer           475         NaN         Customer           513         Church St at Duboce Ave         Subscriber           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           559         Webster St at 0'Farrell St         Subscriber           611         S Park St at 3rd St         Customer           641         19th St at Florida St         Customer           703         29th St at Bryant St         Subscriber           768         The Embarcadero at Bryant St         Subscriber           777         Webster St at 0'Farrell St         Customer           778         Grand Ave at Perkins St         Customer           187764         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Washington St at Kearny St         Subscriber           187787         Frank H Ogawa Plaza         Customer           187889         O'Farrell St at Divisadero St         Subscriber           187981         San Francisco City Hall (Polk St at Grove St)         Subscriber           18	407	Montgomery St BART Station (Market St at 2nd St)	Subscriber
472         Telegraph Ave at 23rd St         Customer           475         Nan         Customer           513         Church St at Duboce Ave         Subscriber           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           559         Webster St at 0'Farrell St         Subscriber           617         S Park St at 3rd St         Customer           641         19th St at Florida St         Customer           703         29th St at Tiffany Ave         Customer           768         The Embarcadero at Bryant St         Subscriber           777         Webster St at 0'Farrell St         Subscriber           778         Grand Ave at Perkins St         Customer           778         Grand Ave at Perkins St         Customer           187764         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Washington St at Kearny St         Subscriber           187787         Frank H Ogawa Plaza         Subscriber           187887         O'Farrell St at Divisadero St         Subscriber           187945         San Francisco City Hall (Polk St at Grove St)         Subscriber           187992         Sa	422	Jones St at Post St	Subscriber
475         Nam         Customer           513         Church St at Duboce Ave         Subscriber           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           559         Webster St at O'Farrell St         Subscriber           617         S Park St at 3rd St         Customer           641         19th St at Florida St         Customer           703         29th St at Bryant St         Subscriber           768         The Embarcadero at Bryant St         Subscriber           777         Webster St at O'Farrell St         Customer           778         Grand Ave at Perkins St         Customer           8         Grand Ave at Perkins St         Customer           187764         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Washington St at Kearny St         Subscriber           187787         Frank H Ogawa Plaza         Subscriber           187889         O'Farrell St at Divisadero St         Customer           187945         San Francisco City Hall (Polk St at Grove St)         Subscriber           187992         San Francisco City Hall (Polk St at Harrison St         Subscriber           1879	456	San Francisco Caltrain Station 2 (Townsend St	Subscriber
513         Church St at Duboce Ave         Subscriber           546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           559         Webster St at 0'Farrell St         Subscriber           617         S Park St at 3rd St         Customer           641         19th St at Florida St         Customer           703         29th St at Tiffany Ave         Customer           726         20th St at Bryant St         Subscriber           777         Webster St at 0'Farrell St         Customer           778         Grand Ave at Perkins St         Customer           779         Webster St at 10'Farrell St         Subscriber           778         Grand Ave at Perkins St         Customer           777         Wontgomery St BART Station (Market St at 2nd St)         Subscriber           187774         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187875         Frank H Ogawa Plaza         Subscriber           187887         O'Farrell St at Divisadero St         Customer           187887         19th Street BART Station         Subscriber           187945         San Francisco City Hall (Polk St at Grove St)         Subscriber	472	Telegraph Ave at 23rd St	Customer
546         Lombard St at Columbus Ave         Customer           547         Folsom St at 9th St         Subscriber           559         Webster St at 0'Farrell St         Subscriber           617         S Park St at 3rd St         Customer           641         19th St at Florida St         Customer           703         29th St at Bryant St         Subscriber           766         20th St at Bryant St         Subscriber           777         Webster St at 0'Farrell St         Subscriber           778         Grand Ave at Perkins St         Customer           778         Grand Ave at Perkins St         Customer           87772         Washington St at Kearny St         Subscriber           187774         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Washington St at Kearny St         Subscriber           187787         Frank H Ogawa Plaza         Customer           187859         O'Farrell St at Divisadero St         Subscriber           187945         San Francisco City Hall (Polk St at Grove St)         Subscriber           187945         San Francisco City Hall (Polk St at Grove St)         Subscriber           187990         Beale St at Harrison St         Subscriber	475	NaN	Customer
547Folsom St at 9th St Webster St at 0'Farrell St S Park St at 3rd St CustomerS Park St at 3rd St CustomerCustomer64119th St at Florida St 29th St at Tiffany Ave CustomerCustomer72629th St at Bryant St SubscriberSubscriber768The Embarcadero at Bryant St Grand Ave at Perkins StSubscriber777Webster St at 0'Farrell St Grand Ave at Perkins StCustomer778Grand Ave at Perkins StCustomer187764Montgomery St BART Station (Market St at 2nd St)Subscriber187787Frank H Ogawa PlazaCustomer187819O'Farrell St at Divisadero StCustomer1878859O'Farrell St at Divisadero StSubscriber187945San Francisco City Hall (Polk St at Grove St)Customer187946San Francisco City Hall (Polk St at 16th StSubscriber187990Beale St at Harrison StSubscriber187991Embarcadero BART Station (Beale St at Market St)Subscriber188003San Francisco Caltrain Station 2 (Townsend StSubscriber1880044th St at 16th StSubscriber188005San Jose Diridon StationSubscriber188006Irwin St at 8th StSubscriber188007Hubbell St at 16th StSubscriber188008Powell St BART Station (Market St at 5th St)Subscriber188008Powell St BART Station (Market St at 5th St)Subscriber	513	Church St at Duboce Ave	Subscriber
559         Webster St at 0'Farrell St         Subscriber           617         S Park St at 3rd St         Customer           641         19th St at Florida St         Customer           703         29th St at Tiffany Ave         Customer           726         20th St at Bryant St         Subscriber           778         The Embarcadero at Bryant St         Subscriber           778         Grand Ave at Perkins St         Customer           187764         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187774         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Montgomery St BART Station (Market St at Evanty St         Subscriber           187787         Frank H Ogawa Plaza         Customer           187819         7th St at Brannan St         Subscriber           187859         0'Farrell St at Divisadero St         Customer           187945         San Francisco City Hall (Polk St at Grove St)         Customer           187972         1st St at Folsom St         Subscriber           187980         4th St at 16th St         Subscriber           188093         San Francisco Caltr	546	Lombard St at Columbus Ave	Customer
617         S Park St at 3rd St         Customer           641         19th St at Florida St         Customer           703         29th St at Tiffany Ave         Customer           726         20th St at Bryant St         Subscriber           768         The Embarcadero at Bryant St         Subscriber           777         Webster St at O'Farrell St         Customer           778         Grand Ave at Perkins St         Customer           187764         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187774         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Montgomery St BART Station (Market St at Evany St         Subscriber           187819         Frank H Ogawa Plaza         Customer           187820         O'Farrell St at Divisadero St         Subscriber           187845         San Francisco City Hall (Polk St at Grove St)         Customer           187945         San Francisco City Hall (Polk St at Grove St)         Subscriber           187940         Beale St at Harrison St         Subscriber           187990         Embarcadero BART Station (Beale St at Market St)         Subscriber      <	547	Folsom St at 9th St	Subscriber
641         19th St at Florida St         Customer           703         29th St at Tiffany Ave         Customer           726         20th St at Bryant St         Subscriber           768         The Embarcadero at Bryant St         Subscriber           777         Webster St at O'Farrell St         Customer           778         Grand Ave at Perkins St         Customer           778         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187764         Montgomery St BART Station (Market St at 2nd St)         Subscriber           187772         Washington St at Kearny St         Subscriber           187787         Frank H Ogawa Plaza         Customer           187819         7th St at Brannan St         Subscriber           187887         19th Street BART Station         Subscriber           187945         San Francisco City Hall (Polk St at Grove St)         Customer           187972         1st St at Folsom St         Subscriber           187980         4th St at 16th St         Subscriber           187999         Embarcadero BART Station (Beale St at Market St)         Subscriber           188003         San Francisco Caltrain Station 2 (Townsend St         Subscriber           188048         4th St at 16th St	559	Webster St at O'Farrell St	Subscriber
70329th St at Tiffany AveCustomer72620th St at Bryant StSubscriber768The Embarcadero at Bryant StSubscriber777Webster St at 0'Farrell StCustomer778Grand Ave at Perkins StCustomer187764Montgomery St BART Station (Market St at 2nd St)Subscriber187772Washington St at Kearny StSubscriber187787Frank H Ogawa PlazaCustomer1878197th St at Brannan StSubscriber187859O'Farrell St at Divisadero StCustomer187945San Francisco City Hall (Polk St at Grove St)Customer1879721st St at Folsom StSubscriber1879804th St at 16th StCustomer187999Embarcadero BART Station (Beale St at Market St)Subscriber188003Embarcadero BART Station (Beale St at Market St)Subscriber1880484th St at 16th StSubscriber188049San Francisco Caltrain Station 2 (Townsend StSubscriber188060San Jose Diridon StationSubscriber188061Irwin St at 8th StSubscriber188062San Jose Diridon StationSubscriber188063Powell St BART Station (Market St at 5th St)Subscriber188080Powell St BART Station (Market St at 5th St)Subscriber188080Powell St BART Station (Market St at 5th St)Subscriber	617	S Park St at 3rd St	Customer
726 The Embarcadero at Bryant St Subscriber 768 The Embarcadero at Bryant St Subscriber 777 Webster St at O'Farrell St Customer 778 Grand Ave at Perkins St Customer 778 Grand Ave at Perkins St Customer 778 Montgomery St BART Station (Market St at 2nd St) Subscriber 187772 Washington St at Kearny St Subscriber 187787 Frank H Ogawa Plaza Customer 187819 This St at Brannan St Subscriber 187859 O'Farrell St at Divisadero St Customer 187845 San Francisco City Hall (Polk St at Grove St) Customer 187945 San Francisco City Hall (Polk St at Grove St) Customer 187972 San Francisco City Hall (Polk St at 16th St Customer 187994 Beale St at Harrison St Subscriber 187999 Embarcadero BART Station (Beale St at Market St) Subscriber 188032 Valencia St at 22nd St Customer 188048 This San Jose Diridon Station Subscriber 188066 San Francisco Caltrain Station 2 (Townsend St Subscriber 188066 Trwin St at 8th St Subscriber 188067 Hubbell St at 16th St Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St)	641	19th St at Florida St	Customer
The Embarcadero at Bryant St Customer 777 Webster St at 0'Farrell St Customer 778 Grand Ave at Perkins St Customer 770 Grand Ave at Perkins St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St Subscriber 770 Grand Ave at Perkins St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Perkins St At Earl St Subscriber 770 Grand Ave at Earl St At Earl St Subscriber 770 Grand Ave at Earl St Subscriber 770 Grand Ave at Earl St At Earl St Subscriber 770 Grand Ave at Earl Subscriber 770 Grand Ave	703	29th St at Tiffany Ave	Customer
777Webster St at O'Farrell StCustomer778Grand Ave at Perkins StCustomer187764Montgomery St BART Station (Market St at 2nd St)Subscriber187772Washington St at Kearny StSubscriber187787Frank H Ogawa PlazaCustomer187889O'Farrell St at Divisadero StCustomer18788719th Street BART StationSubscriber187945San Francisco City Hall (Polk St at Grove St)Customer1879721st St at Folsom StSubscriber1879804th St at 16th StCustomer187994Beale St at Harrison StSubscriber187999Embarcadero BART Station (Beale St at Market St)Subscriber188003San Francisco Caltrain Station 2 (Townsend StSubscriber188032Valencia St at 22nd StCustomer1880484th St at 16th StSubscriber188060San Jose Diridon StationSubscriber188077Hubbell St at 16th StSubscriber188080Powell St BART Station (Market St at 5th St)Subscriber188080Powell St BART Station (Market St at 5th St)Subscriber	726	20th St at Bryant St	Subscriber
778Grand Ave at Perkins StCustomer187764Montgomery St BART Station (Market St at 2nd St)Subscriber187772Washington St at Kearny StSubscriber187787Frank H Ogawa PlazaCustomer187819Tth St at Brannan StSubscriber187859O'Farrell St at Divisadero StCustomer187877San Francisco City Hall (Polk St at Grove St)Customer187945San Francisco City Hall (Polk St at Folsom StSubscriber1879704th St at 16th StCustomer1879804th St at 16th StCustomer187994Beale St at Harrison StSubscriber187999Embarcadero BART Station (Beale St at Market St)Subscriber188003San Francisco Caltrain Station 2 (Townsend StSubscriber188032Valencia St at 22nd StCustomer1880484th St at 16th StSubscriber188062San Jose Diridon StationSubscriber188063Trwin St at 8th StSubscriber188064Trwin St at 8th StSubscriber188065Powell St BART Station (Market St at 5th St)Subscriber188080Powell St BART Station (Market St at 5th St)Subscriber188080Powell St BART Station (Market St at 5th St)Subscriber	768	The Embarcadero at Bryant St	Subscriber
187764 Montgomery St BART Station (Market St at 2nd St) Subscriber 187772 Washington St at Kearny St Subscriber 187787 Frank H Ogawa Plaza Customer 187819 7th St at Brannan St Subscriber 187859 O'Farrell St at Divisadero St Customer 187887 San Francisco City Hall (Polk St at Grove St) Customer 187945 San Francisco City Hall (Polk St at Grove St) Customer 187972 1st St at Folsom St Subscriber 187980 4th St at 16th St Customer 187999 Embarcadero BART Station (Beale St at Harrison St Subscriber 188003 San Francisco Caltrain Station 2 (Townsend St Subscriber 188048 4th St at 16th St Subscriber 188048 The State of the State	777	Webster St at O'Farrell St	Customer
187764Montgomery St BART Station (Market St at 2nd St)Subscriber187772Washington St at Kearny StSubscriber187787Frank H Ogawa PlazaCustomer1878197th St at Brannan StSubscriber187859O'Farrell St at Divisadero StCustomer18788719th Street BART StationSubscriber187945San Francisco City Hall (Polk St at Grove St)Customer1879721st St at Folsom StSubscriber1879804th St at 16th StCustomer187994Beale St at Harrison StSubscriber187999Embarcadero BART Station (Beale St at Market St)Subscriber188003San Francisco Caltrain Station 2 (Townsend StSubscriber188048Valencia St at 22nd StCustomer188049Valencia St at 16th StSubscriber188060Irwin St at 8th StSubscriber188077Hubbell St at 16th StSubscriber188080Powell St BART Station (Market St at 5th St)Subscriber188080Powell St BART Station (Market St at 5th St)Subscriber	778	Grand Ave at Perkins St	Customer
187772Washington St at Kearny StSubscriber187787Frank H Ogawa PlazaCustomer1878197th St at Brannan StSubscriber187859O'Farrell St at Divisadero StCustomer18788719th Street BART StationSubscriber187945San Francisco City Hall (Polk St at Grove St)Customer1879721st St at Folsom StSubscriber1879804th St at 16th StCustomer187994Beale St at Harrison StSubscriber188003San Francisco Caltrain Station (Beale St at Market St)Subscriber188032Valencia St at 22nd StCustomer1880484th St at 16th StSubscriber188062San Jose Diridon StationSubscriber188063Irwin St at 8th StSubscriber188077Hubbell St at 16th StSubscriber188080Powell St BART Station (Market St at 5th St)Subscriber188083Valencia St at Clinton ParkCustomer		•••	
187787 Frank H Ogawa Plaza Customer 187819 7th St at Brannan St Subscriber 187859 O'Farrell St at Divisadero St Customer 187887 19th Street BART Station Subscriber 187945 San Francisco City Hall (Polk St at Grove St) Customer 187972 1st St at Folsom St Subscriber 187980 4th St at 16th St Customer 187999 Embarcadero BART Station (Beale St at Harrison St Subscriber 187999 Embarcadero BART Station (Beale St at Market St) Subscriber 188003 San Francisco Caltrain Station 2 (Townsend St Subscriber 188048 4th St at 16th St Subscriber 188048 4th St at 16th St Subscriber 188062 San Jose Diridon Station Subscriber 188066 Irwin St at 8th St Subscriber 188077 Hubbell St at 16th St Subscriber 188077 Powell St BART Station (Market St at 5th St) Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Customer Valencia St at Clinton Park Customer	187764	Montgomery St BART Station (Market St at 2nd St)	Subscriber
187819 O'Farrell St at Divisadero St Customer 187887 19th Street BART Station Subscriber 187945 San Francisco City Hall (Polk St at Grove St) Customer 187972 1st St at Folsom St Subscriber 187980 4th St at 16th St Customer 187994 Beale St at Harrison St Subscriber 187999 Embarcadero BART Station (Beale St at Market St) Subscriber 188003 San Francisco Caltrain Station 2 (Townsend St Subscriber 188032 Valencia St at 22nd St Customer 188048 4th St at 16th St Subscriber 188062 San Jose Diridon Station Subscriber 188066 Irwin St at 8th St Subscriber 188077 Hubbell St at 16th St Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Valencia St at Clinton Park Customer	187772	Washington St at Kearny St	Subscriber
187859 O'Farrell St at Divisadero St Subscriber 187945 San Francisco City Hall (Polk St at Grove St) Customer 187972 1st St at Folsom St Subscriber 187980 4th St at 16th St Customer 187994 Beale St at Harrison St Subscriber 187999 Embarcadero BART Station (Beale St at Market St) Subscriber 188003 San Francisco Caltrain Station 2 (Townsend St Subscriber 188032 Valencia St at 22nd St Customer 188048 4th St at 16th St Subscriber 188062 San Jose Diridon Station Subscriber 188066 Irwin St at 8th St Subscriber 188077 Hubbell St at 16th St Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188080 Valencia St at Clinton Park Customer	187787	Frank H Ogawa Plaza	Customer
187887 San Francisco City Hall (Polk St at Grove St) Customer 187972 1st St at Folsom St Subscriber 187980 4th St at 16th St Customer 187994 Beale St at Harrison St Subscriber 187999 Embarcadero BART Station (Beale St at Market St) Subscriber 188003 San Francisco Caltrain Station 2 (Townsend St Subscriber 188032 Valencia St at 22nd St Customer 188048 4th St at 16th St Subscriber 188048 1st At 16th St Subscriber 188062 San Jose Diridon Station Subscriber 188064 Irwin St at 8th St Subscriber 188066 Francisco Caltrain Station (Market St at 5th St) Subscriber 188077 Hubbell St at 16th St Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188083 Valencia St at Clinton Park Customer	187819	7th St at Brannan St	Subscriber
San Francisco City Hall (Polk St at Grove St)  187972	187859	O'Farrell St at Divisadero St	Customer
187972 187980 187 St at Folsom St Customer 187994 Beale St at Harrison St Subscriber 187999 Embarcadero BART Station (Beale St at Market St) Subscriber 188003 San Francisco Caltrain Station 2 (Townsend St Subscriber 188032 Valencia St at 22nd St Customer 188048 Valencia St at 16th St Subscriber 188062 San Jose Diridon Station Subscriber 188066 Irwin St at 8th St Subscriber 188077 Hubbell St at 16th St Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188083 Valencia St at Clinton Park Customer	187887	19th Street BART Station	Subscriber
1879804th St at 16th StCustomer187994Beale St at Harrison StSubscriber187999Embarcadero BART Station (Beale St at Market St)Subscriber188003San Francisco Caltrain Station 2 (Townsend StSubscriber188032Valencia St at 22nd StCustomer1880484th St at 16th StSubscriber188062San Jose Diridon StationSubscriber188066Irwin St at 8th StSubscriber188077Hubbell St at 16th StSubscriber188080Powell St BART Station (Market St at 5th St)Subscriber188083Valencia St at Clinton ParkCustomer	187945	San Francisco City Hall (Polk St at Grove St)	Customer
Beale St at Harrison St Subscriber  187999 Embarcadero BART Station (Beale St at Market St) Subscriber  188003 San Francisco Caltrain Station 2 (Townsend St Subscriber  188032 Valencia St at 22nd St Customer  188048 4th St at 16th St Subscriber  188062 San Jose Diridon Station Subscriber  188066 Irwin St at 8th St Subscriber  188077 Hubbell St at 16th St Subscriber  188080 Powell St BART Station (Market St at 5th St) Subscriber  188083 Valencia St at Clinton Park Customer	187972	1st St at Folsom St	Subscriber
187999Embarcadero BART Station (Beale St at Market St)Subscriber188003San Francisco Caltrain Station 2 (Townsend StSubscriber188032Valencia St at 22nd StCustomer1880484th St at 16th StSubscriber188062San Jose Diridon StationSubscriber188066Irwin St at 8th StSubscriber188077Hubbell St at 16th StSubscriber188080Powell St BART Station (Market St at 5th St)Subscriber188083Valencia St at Clinton ParkCustomer	187980	4th St at 16th St	Customer
188003San Francisco Caltrain Station 2 (Townsend StSubscriber188032Valencia St at 22nd StCustomer1880484th St at 16th StSubscriber188062San Jose Diridon StationSubscriber188066Irwin St at 8th StSubscriber188077Hubbell St at 16th StSubscriber188080Powell St BART Station (Market St at 5th St)Subscriber188083Valencia St at Clinton ParkCustomer	187994	Beale St at Harrison St	Subscriber
188032Valencia St at 22nd StCustomer1880484th St at 16th StSubscriber188062San Jose Diridon StationSubscriber188066Irwin St at 8th StSubscriber188077Hubbell St at 16th StSubscriber188080Powell St BART Station (Market St at 5th St)Subscriber188083Valencia St at Clinton ParkCustomer	187999	·	Subscriber
1880484th St at 16th StSubscriber188062San Jose Diridon StationSubscriber188066Irwin St at 8th StSubscriber188077Hubbell St at 16th StSubscriber188080Powell St BART Station (Market St at 5th St)Subscriber188083Valencia St at Clinton ParkCustomer	188003	San Francisco Caltrain Station 2 (Townsend St	Subscriber
San Jose Diridon Station Subscriber 188066 Irwin St at 8th St Subscriber 188077 Hubbell St at 16th St Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188083 Valencia St at Clinton Park Customer	188032	Valencia St at 22nd St	Customer
188066 Irwin St at 8th St Subscriber 188077 Hubbell St at 16th St Subscriber 188080 Powell St BART Station (Market St at 5th St) Subscriber 188083 Valencia St at Clinton Park Customer	188048	4th St at 16th St	Subscriber
188077Hubbell St at 16th StSubscriber188080Powell St BART Station (Market St at 5th St)Subscriber188083Valencia St at Clinton ParkCustomer	188062	***************************************	
188080 Powell St BART Station (Market St at 5th St) Subscriber 188083 Valencia St at Clinton Park Customer	188066	Irwin St at 8th St	Subscriber
188083 Valencia St at Clinton Park Customer			
188094 Valencia St at 22nd St Subscriber			
	188094	Valencia St at 22nd St	Subscriber

100110		a.	. a M. 1 . a.	<b>a</b> 1	• 1
188149			ct St at Market St		
188154			cket St at 10th St		riber
188174		Commercial St	at Montgomery St		tomer
188178			5th St at Folsom		tomer
188200			rket St at 10th St		tomer
188222			St at College Ave		tomer
188224			th St at Bryant St		riber
188231			ncia St at 22nd St		tomer
188239			St at Franklin St		tomer
188270		Mis	ssion Dolores Park	Subsc	riber
	member birth wear	member gender	bike_share_for_all	trin	duration min
1	NaN	NaN	51110_511d1 0_1 01 _d11	No	708.683333
13	NaN	NaN		No	15.250000
28	NaN	NaN		No	10.833333
53	NaN	NaN		No	56.966667
65	NaN	NaN		No	15.433333
147	NaN	NaN		No	6.200000
176	NaN	NaN		No	12.166667
220	NaN	NaN		No	23.750000
266	NaN	NaN		No	21.700000
292	NaN	NaN		No	24.466667
323	NaN	NaN		No	4.583333
329	NaN	NaN		No	10.233333
369	NaN	NaN		No	13.066667
371	NaN	NaN		No	5.333333
407	NaN	NaN		No	6.366667
422	NaN	NaN		No	7.700000
456	NaN	NaN		No	9.916667
472	NaN	NaN		No	7.933333
475	1991.0	Female		No	28.483333
513	NaN	NaN		No	4.600000
546	NaN	NaN		No	368.116667
547	NaN	NaN		No	20.400000
559	NaN	NaN		No	7.116667
617	NaN	NaN		No	20.983333
641	NaN	NaN		No	8.366667
703	NaN	NaN		No	10.066667
726	NaN	NaN		No	2.500000
768	NaN	NaN		No	7.866667
777	NaN	NaN		No	14.116667
778	NaN	NaN		No	8.950000
187764	NaN	NaN		No	13.650000
187772	NaN	NaN		No	7.666667
187787	NaN	NaN		No	19.566667
187819	NaN	NaN		No	3.016667
187859	NaN	NaN		No	19.266667

NaN	NaN	No	5.316667
NaN	NaN	No	7.583333
NaN	NaN	No	18.933333
NaN	NaN	No	11.900000
NaN	NaN	No	5.900000
NaN	${\tt NaN}$	No	5.600000
NaN	NaN	No	9.700000
NaN	NaN	No	8.083333
NaN	NaN	No	3.116667
NaN	NaN	No	8.466667
NaN	NaN	No	1.133333
NaN	NaN	No	5.100000
NaN	NaN	No	11.316667
NaN	NaN	No	299.216667
NaN	NaN	No	8.483333
NaN	NaN	No	11.283333
NaN	NaN	No	11.983333
NaN	NaN	No	220.850000
NaN	NaN	No	24.166667
NaN	NaN	No	13.800000
NaN	NaN	No	7.483333
NaN	NaN	No	13.250000
NaN	NaN	No	11.216667
NaN	NaN	No	3.266667
NaN	NaN	No	2.033333
	NaN	NaN	NaN         NaN         No           NaN         NaN         No <t< td=""></t<>

[8688 rows x 9 columns]

```
In [17]: df_copy.dropna(inplace=True)
In [18]: # Dropping Nan confirmation
         df_copy.isnull().sum()
Out[18]: start_time
                                    0
         end_time
                                    0
                                    0
         start_station_name
                                    0
         end_station_name
         user_type
         member_birth_year
                                    0
         member_gender
                                    0
         bike_share_for_all_trip
                                    0
                                    0
         duration_min
         dtype: int64
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 179592 entries, 0 to 188279

```
Data columns (total 9 columns):
start_time
                           179592 non-null object
end_time
                           179592 non-null object
start_station_name
                           179592 non-null object
end_station_name
                           179592 non-null object
                           179592 non-null object
user_type
member_birth_year
                           179592 non-null float64
member_gender
                           179592 non-null object
                           179592 non-null object
bike_share_for_all_trip
                           179592 non-null float64
duration_min
dtypes: float64(2), object(7)
memory usage: 13.7+ MB
In [20]: df_copy.head(5)
Out[20]:
                          start time
                                                       end time \
           2019-02-28 17:32:10.1450 2019-03-01 08:01:55.9750
         2 2019-02-28 12:13:13.2180 2019-03-01 05:24:08.1460
         3 2019-02-28 17:54:26.0100 2019-03-01 04:02:36.8420
         4 2019-02-28 23:54:18.5490 2019-03-01 00:20:44.0740
         5 2019-02-28 23:49:58.6320 2019-03-01 00:19:51.7600
                                          start_station_name \
           Montgomery St BART Station (Market St at 2nd St)
         2
                                     Market St at Dolores St
         3
                                     Grove St at Masonic Ave
         4
                                         Frank H Ogawa Plaza
         5
                                4th St at Mission Bay Blvd S
                                        end_station_name
                                                            user_type \
         0
                          Commercial St at Montgomery St
                                                             Customer
         2 Powell St BART Station (Market St at 4th St)
                                                             Customer
                                  Central Ave at Fell St Subscriber
         3
         4
                                   10th Ave at E 15th St Subscriber
         5
                                      Broadway at Kearny Subscriber
            member_birth_year member_gender bike_share_for_all_trip duration_min
         0
                       1984.0
                                       Male
                                                                        869.750000
                                                                  Νo
         2
                       1972.0
                                       Male
                                                                  No
                                                                       1030.900000
         3
                       1989.0
                                      Other
                                                                  No
                                                                        608.166667
         4
                       1974.0
                                       Male
                                                                 Yes
                                                                         26.416667
         5
                       1959.0
                                       Male
                                                                         29.883333
                                                                  Nο
```

Extracting date and time from start and end time into (four) columns for start and end (time and date).

```
In [22]: df_copy['end_date'] = pd.to_datetime(df_copy['end_time']).dt.date
         df_copy['end_time'] = pd.to_datetime(df_copy['end_time']).dt.time
In [23]: df_copy['start_day'] = df_copy['start_date'].apply(lambda r:r.day).astype(int)
         df_copy['end_day'] = df_copy['end_date'].apply(lambda r:r.day).astype(int)
         df_{copy.head(5)}
Out[23]:
                                    end_time \
                 start_time
         0 17:32:10.145000 08:01:55.975000
         2 12:13:13.218000 05:24:08.146000
         3 17:54:26.010000 04:02:36.842000
         4 23:54:18.549000 00:20:44.074000
         5 23:49:58.632000 00:19:51.760000
                                          start_station_name \
            Montgomery St BART Station (Market St at 2nd St)
         2
                                     Market St at Dolores St
         3
                                     Grove St at Masonic Ave
         4
                                         Frank H Ogawa Plaza
                                4th St at Mission Bay Blvd S
         5
                                        end_station_name
                                                           user_type \
                          Commercial St at Montgomery St
         0
                                                             Customer
           Powell St BART Station (Market St at 4th St)
                                                             Customer
                                  Central Ave at Fell St
         3
                                                          Subscriber
         4
                                   10th Ave at E 15th St Subscriber
         5
                                      Broadway at Kearny Subscriber
            member_birth_year member_gender bike_share_for_all_trip duration_min
         0
                                                                        869.750000
                       1984.0
                                       Male
                                                                  No
         2
                       1972.0
                                       Male
                                                                  Νo
                                                                       1030.900000
         3
                                                                        608.166667
                       1989.0
                                      Other
                                                                  Νo
         4
                       1974.0
                                       Male
                                                                 Yes
                                                                         26.416667
         5
                       1959.0
                                       Male
                                                                         29.883333
                                                                  Νo
            start_date
                          end_date start_day
                                               end_day
         0 2019-02-28 2019-03-01
                                           28
                                                      1
         2 2019-02-28 2019-03-01
                                           28
                                                      1
                                                      1
         3 2019-02-28 2019-03-01
                                           28
         4 2019-02-28 2019-03-01
                                           28
                                                      1
         5 2019-02-28 2019-03-01
                                           28
In [24]: df_copy.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 179592 entries. 0 to 188279
Data columns (total 13 columns):
start_time
                           179592 non-null object
```

```
179592 non-null object
end_time
start_station_name
                           179592 non-null object
                           179592 non-null object
end_station_name
user_type
                           179592 non-null object
                           179592 non-null float64
member_birth_year
member_gender
                           179592 non-null object
bike_share_for_all_trip
                           179592 non-null object
duration_min
                           179592 non-null float64
                           179592 non-null object
start_date
end_date
                           179592 non-null object
                           179592 non-null int64
start_day
                           179592 non-null int64
end_day
dtypes: float64(2), int64(2), object(9)
memory usage: 19.2+ MB
```

#### Changing Start date and End date columns into datetime formate.

```
In [25]: df_copy['start_date'] = pd.to_datetime(df_copy['start_date'])
         df_copy['end_date'] = pd.to_datetime(df_copy['end_date'])
In [26]: df_copy.dtypes
Out[26]: start_time
                                             object
         end_time
                                             object
         start_station_name
                                             object
         end_station_name
                                             object
         user_type
                                             object
         member_birth_year
                                            float64
         member_gender
                                             object
         bike_share_for_all_trip
                                             object
         duration_min
                                            float64
                                     datetime64[ns]
         start_date
         end_date
                                     datetime64[ns]
         start_day
                                              int64
                                              int64
         end_day
         dtype: object
In [27]: df_copy.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 179592 entries, 0 to 188279
Data columns (total 13 columns):
start_time
                            179592 non-null object
                           179592 non-null object
end time
                           179592 non-null object
start_station_name
end_station_name
                           179592 non-null object
                           179592 non-null object
user_type
                           179592 non-null float64
member_birth_year
```

```
member_gender
                           179592 non-null object
                           179592 non-null object
bike_share_for_all_trip
                           179592 non-null float64
duration_min
start_date
                           179592 non-null datetime64[ns]
                           179592 non-null datetime64[ns]
end_date
                           179592 non-null int64
start_day
                           179592 non-null int64
end_day
dtypes: datetime64[ns](2), float64(2), int64(2), object(7)
memory usage: 19.2+ MB
```

#### Extracting start and end day of the week from start date and end date columns.

```
In [28]: df_copy['start_day_of_trip'] = df_copy[['start_date']].apply(lambda x: dt.datetime.strf
In [29]: df_copy['end_day_of_trip'] = df_copy[['end_date']].apply(lambda x: dt.datetime.strftime
In [30]: df_copy.head()
Out [30]:
                                    end_time \
                 start_time
         0 17:32:10.145000 08:01:55.975000
         2 12:13:13.218000 05:24:08.146000
         3 17:54:26.010000 04:02:36.842000
         4 23:54:18.549000 00:20:44.074000
         5 23:49:58.632000 00:19:51.760000
                                          start_station_name \
           Montgomery St BART Station (Market St at 2nd St)
         2
                                     Market St at Dolores St
         3
                                     Grove St at Masonic Ave
         4
                                         Frank H Ogawa Plaza
         5
                                4th St at Mission Bay Blvd S
                                        end_station_name
                                                           user_type \
         0
                          Commercial St at Montgomery St
                                                            Customer
           Powell St BART Station (Market St at 4th St)
         2
                                                            Customer
                                  Central Ave at Fell St Subscriber
         3
         4
                                   10th Ave at E 15th St Subscriber
         5
                                      Broadway at Kearny Subscriber
            member_birth_year member_gender bike_share_for_all_trip duration_min \
         0
                       1984.0
                                       Male
                                                                 Νo
                                                                       869.750000
         2
                       1972.0
                                       Male
                                                                 Nο
                                                                      1030.900000
         3
                       1989.0
                                      Other
                                                                 Νo
                                                                       608.166667
         4
                       1974.0
                                       Male
                                                                Yes
                                                                        26.416667
         5
                       1959.0
                                       Male
                                                                 Νo
                                                                        29.883333
```

start\_date end\_date start\_day end\_day start\_day\_of\_trip end\_day\_of\_trip

0 2019-02-28	2019-03-01	28	1	Thursday	Friday
2 2019-02-28	2019-03-01	28	1	Thursday	Friday
3 2019-02-28	2019-03-01	28	1	Thursday	Friday
4 2019-02-28	2019-03-01	28	1	Thursday	Friday
5 2019-02-28	2019-03-01	28	1	Thursday	Friday

### Changing the member\_birth\_year column into (int) to extract the year from.

```
In [31]: df['member_birth_year'] = pd.to_numeric(df['member_birth_year'])
In [32]: df['member_birth_year'].astype(int)
Out[32]: 0
                     1984
         2
                     1972
         3
                     1989
         4
                     1974
         5
                     1959
         6
                     1983
         7
                     1989
         8
                     1988
         9
                     1992
         10
                     1996
         11
                     1993
         12
                     1990
         14
                     1988
         15
                     1993
         16
                     1981
         17
                     1975
         18
                     1990
         19
                     1978
         20
                     1983
         21
                     1984
         22
                     1991
         23
                     1997
         24
                     1975
         25
                     1986
         26
                     2000
         27
                     1982
         29
                     1995
         30
                     1996
         31
                     1993
         32
                     1980
                     . . .
         188249
                     1997
         188250
                     1988
         188251
                     1997
         188252
                     1991
         188253
                     1945
```

```
188254
           1998
188255
          1999
188256
          1927
188257
          1985
188258
          1999
188259
           1980
188260
          1993
188261
          1985
188262
          1975
188263
          1993
188264
          1991
188265
          1988
188266
           1982
188267
          1993
188268
           1984
188269
          1991
188271
           2000
188272
          1980
188273
          1984
188274
           1988
188275
          1996
188276
          1984
188277
          1990
188278
           1988
188279
           1989
Name: member_birth_year, Length: 179592, dtype: int64
```

#### developing a new column called (age)

```
In [33]: df_copy['age'] = 2019 - df_copy['member_birth_year']
In [34]: df_copy.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 179592 entries, 0 to 188279
Data columns (total 16 columns):
start_time
                           179592 non-null object
end_time
                           179592 non-null object
                           179592 non-null object
start_station_name
end_station_name
                           179592 non-null object
                           179592 non-null object
user_type
                           179592 non-null float64
member_birth_year
                           179592 non-null object
member_gender
bike_share_for_all_trip
                           179592 non-null object
duration_min
                           179592 non-null float64
start_date
                           179592 non-null datetime64[ns]
                           179592 non-null datetime64[ns]
end_date
                           179592 non-null int64
start_day
```

```
end_day
                            179592 non-null int64
                            179592 non-null object
start_day_of_trip
end_day_of_trip
                            179592 non-null object
                            179592 non-null float64
age
dtypes: datetime64[ns](2), float64(3), int64(2), object(9)
memory usage: 23.3+ MB
In [35]: df_copy.head()
Out[35]:
                                     end_time
                 start_time
           17:32:10.145000
                             08:01:55.975000
         2 12:13:13.218000 05:24:08.146000
         3 17:54:26.010000 04:02:36.842000
         4 23:54:18.549000
                             00:20:44.074000
         5 23:49:58.632000 00:19:51.760000
                                           start_station_name \
            Montgomery St BART Station (Market St at 2nd St)
         2
                                      Market St at Dolores St
         3
                                      Grove St at Masonic Ave
         4
                                          Frank H Ogawa Plaza
         5
                                 4th St at Mission Bay Blvd S
                                         end_station_name
                                                             user_type
                           Commercial St at Montgomery St
         0
                                                              Customer
            Powell St BART Station (Market St at 4th St)
         2
                                                              Customer
         3
                                   Central Ave at Fell St
                                                            Subscriber
         4
                                    10th Ave at E 15th St
                                                            Subscriber
         5
                                       Broadway at Kearny
                                                            Subscriber
            member_birth_year member_gender bike_share_for_all_trip
                                                                      duration min
         0
                       1984.0
                                        Male
                                                                   No
                                                                         869.750000
                                                                        1030.900000
         2
                                        Male
                       1972.0
                                                                   No
         3
                       1989.0
                                       Other
                                                                   No
                                                                         608.166667
         4
                                        Male
                       1974.0
                                                                  Yes
                                                                          26.416667
         5
                       1959.0
                                        Male
                                                                          29.883333
                                                                   Νo
           start_date
                        end_date
                                   start_day
                                              end_day start_day_of_trip end_day_of_trip
         0 2019-02-28 2019-03-01
                                          28
                                                     1
                                                                Thursday
                                                                                  Friday
         2 2019-02-28 2019-03-01
                                          28
                                                     1
                                                                Thursday
                                                                                  Friday
         3 2019-02-28 2019-03-01
                                          28
                                                     1
                                                                Thursday
                                                                                  Friday
         4 2019-02-28 2019-03-01
                                          28
                                                                Thursday
                                                                                  Friday
                                                     1
         5 2019-02-28 2019-03-01
                                          28
                                                     1
                                                                Thursday
                                                                                  Friday
             age
         0 35.0
         2 47.0
```

```
3 30.0
4 45.0
5 60.0
```

## 0.6.2 The first step of data visualization, exploration and explanation by configuring the various types of columns.

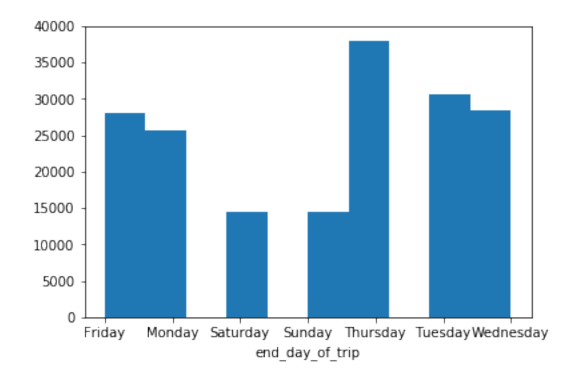
```
In [36]: df_copy['start_day_of_trip'].value_counts()
Out[36]: Thursday
                      38020
         Tuesday
                      30584
         Wednesday
                      28426
         Friday
                      27995
         Monday
                      25641
         Sunday
                      14512
         Saturday
                      14414
         Name: start_day_of_trip, dtype: int64
In [37]: df_copy['end_day_of_trip'].value_counts()
Out[37]: Thursday
                      38010
         Tuesday
                      30591
         Wednesday
                      28417
         Friday
                      27992
         Monday
                      25641
         Sunday
                      14519
         Saturday
                      14422
         Name: end_day_of_trip, dtype: int64
In [38]: df_copy['member_gender'].describe()
Out[38]: count
                   179592
         unique
                        3
         top
                     Male
                   133916
         freq
         Name: member_gender, dtype: object
In [39]: df_copy['end_day_of_trip'].describe()
                     179592
Out [39]: count
         unique
                          7
         top
                   Thursday
                      38010
         Name: end_day_of_trip, dtype: object
In [40]: df_copy['start_day_of_trip'].describe()
                     179592
Out[40]: count
         unique
         top
                   Thursday
         freq
                      38020
         Name: start_day_of_trip, dtype: object
```

```
In [41]: df_copy['start_day'].describe()
Out[41]: count
                   179592.000000
         mean
                       15.461134
         std
                        7.982037
         min
                        1.000000
         25%
                        8.000000
         50%
                       16.000000
         75%
                       22.000000
                       28.000000
         max
         Name: start_day, dtype: float64
In [42]: df_copy['end_day'].describe()
Out [42]: count
                   179592.000000
                       15.460555
         mean
         std
                        7.982267
         min
                        1.000000
         25%
                        8.000000
         50%
                       16.000000
         75%
                       22.000000
                       28.000000
         max
         Name: end_day, dtype: float64
In [43]: df_copy['start_date'].describe()
Out [43]: count
                                 179592
                                      28
         unique
                    2019-02-21 00:00:00
         top
         freq
                                  13428
         first
                    2019-02-01 00:00:00
                    2019-02-28 00:00:00
         last
         Name: start_date, dtype: object
In [44]: df_copy['end_date'].describe()
Out[44]: count
                                 179592
         unique
                                      29
         top
                    2019-02-21 00:00:00
         freq
                                  13428
         first
                    2019-02-01 00:00:00
         last
                    2019-03-01 00:00:00
         Name: end_date, dtype: object
In [45]: df_copy['start_time'].describe()
Out[45]: count
                             179592
         unique
                             174648
         top
                    16:13:47.513000
         freq
         Name: start_time, dtype: object
```

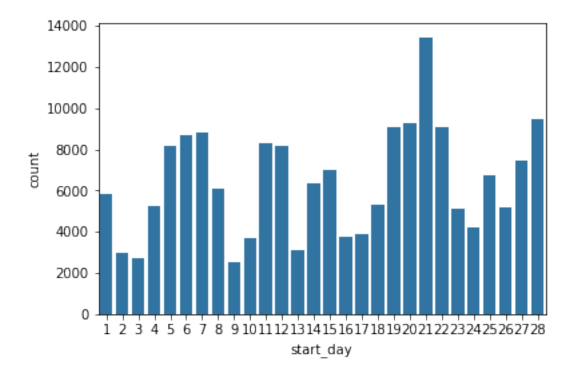
```
In [46]: df_copy['end_time'].describe()
Out [46]: count
                             179592
         unique
                             174622
                   22:16:04.478000
         top
         freq
         Name: end_time, dtype: object
In [47]: df_copy['duration_min'].describe()
                  179592.000000
Out [47]: count
                       11.722707
         mean
                       27.265254
         std
         min
                        1.016667
         25%
                        5.383333
         50%
                        8.500000
         75%
                       13.150000
                     1409.133333
         max
         Name: duration_min, dtype: float64
In [48]: np.log10(df_copy['duration_min']).describe()
Out [48]: count
                  179592.000000
                       0.929580
         mean
         std
                        0.304996
         min
                        0.007179
         25%
                        0.731051
         50%
                        0.929419
         75%
                        1.118926
                        3.148952
         max
         Name: duration_min, dtype: float64
In [49]: df_copy['user_type'].describe()
Out [49]: count
                        179592
         unique
         top
                   Subscriber
                        162610
         freq
         Name: user_type, dtype: object
In [50]: df_copy['member_birth_year'].describe()
Out[50]: count
                  179592.000000
         mean
                    1984.806205
         std
                       10.113561
         min
                    1878.000000
         25%
                     1980.000000
         50%
                     1987.000000
         75%
                    1992.000000
                    2001.000000
         max
         Name: member_birth_year, dtype: float64
```

#### 0.6.3 Univariant exploration

# 0.6.4 In this step i will explore the various items or column in the data set to find out the desied elements for me.

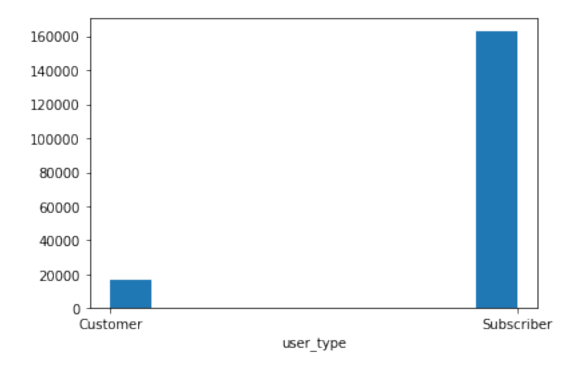


```
In [52]: sb.countplot(data=df_copy,x='start_day', color=sb.color_palette()[0])
Out[52]: <matplotlib.axes._subplots.AxesSubplot at 0x7f8bd467bc18>
```

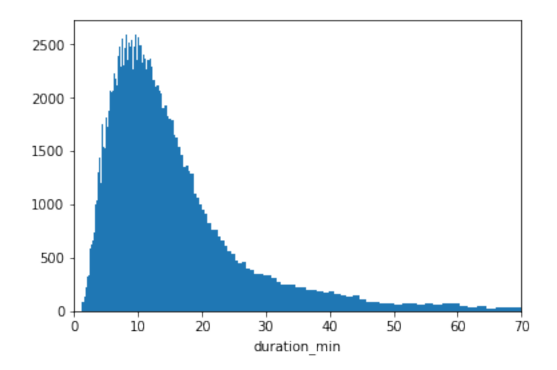


As for the days of the week, the result was relatively amazing to me. It seems that the weekends have witnessed a significant decrease in the ridding of cycling. It seems that it is a real holiday, and it seems that a significant percentage of the population uses bicycles in their daily routine

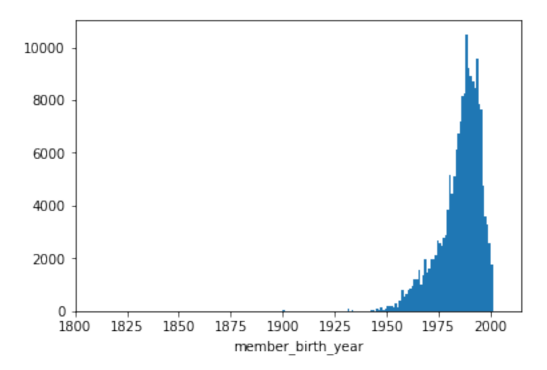
In addition the idea dealing with how about the frequency during the month of concern showed a variation in count of ridding but supported the weekly conclusion related to the low rate in the weekends



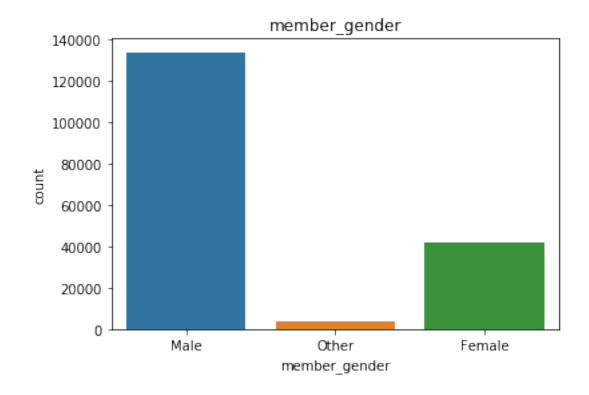
For the user type it is traditional the subscriber is huge against customers it seems that the loyality programs is good but it is just a guess from the results.



At this point i had to transfer the original data to (log) to figure out the shape of data and as it seems it is highly skewed to the right so the majority of the riders tends to use the ride for may be fro (10-20 minutes) per day while others for many more time.

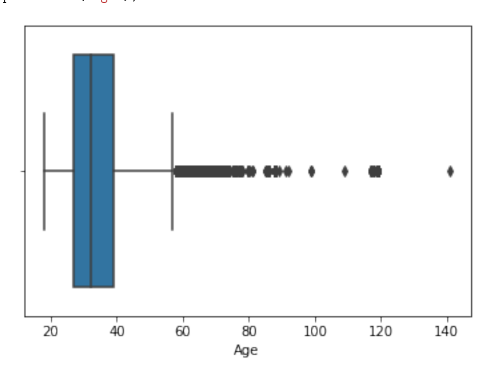


The birth year is another amazing factor it seems that in that city there are ridders exceded in age 100 years which needs more investigations about the validity of the data is it true or not and if true we need to standout the reasons about that fact which is appearing in the left skewenes.



### I am sorry men competing hardly it is a big deference in favor to men.

In [57]: sb.boxplot(data=df\_copy, x='age', color=sb.color\_palette()[0]);
 plt.xlabel('Age');



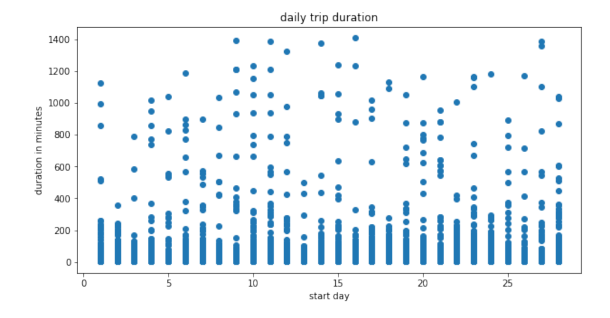
Just for the records the extreme outliers in age highlighting the fact that many are ridding who exceded the 90 years

#### 0.6.5 The univariant explanation:

After exploring many items in the dataset i found out many interesting things as follows;

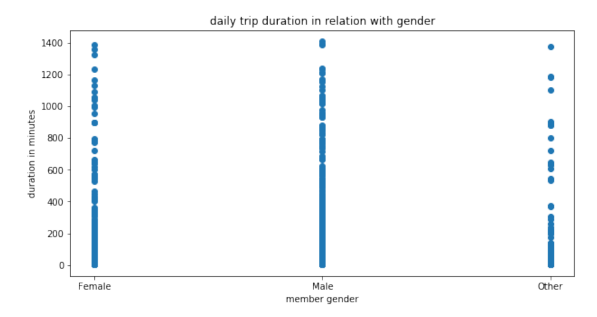
It is worth noting that on Thursday of every week there is a noticeable activity for riding the stairs, unlike the weekend which is witnessing a remarkable decline and also balanced activity for the rest of the days of the week. The number of subscribers is much greater than the tenants, which at the same time represents an economic activity with more opportunities Taking into account that in terms of marketing, attention should be given to females more than that due to the variation in interest indicated by the difference in the ratio between males and females

#### 0.6.6 Bivariant exploration



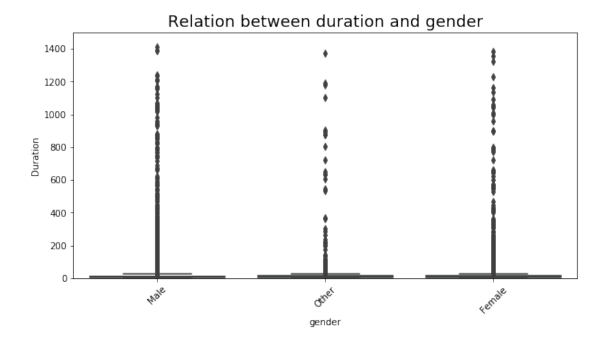
Here I will combin another factor to have a better vision and all moving around the relation between the duration (which represent the consumption here) and another factors to judge it better.

The relation between the start day of the week and duration in minutes the rate is maintained the work days is better in ridding and duration.

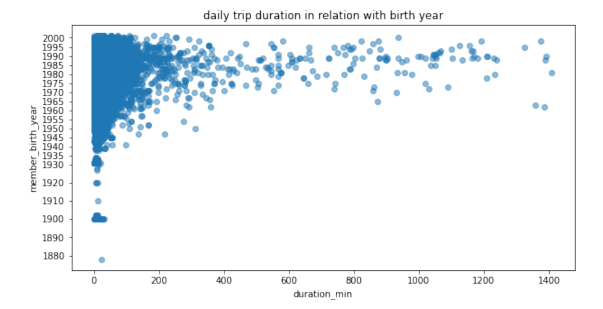


The men are the most ridder in the city and a segmented marketing targeting the women and other need to be done.

```
In [60]: base_color = sb.color_palette()[0]
    plt.figure(figsize = (10,5))
    yticks = [1, 5, 10, 50, 100, 500, 1000, 1500]
    sb.boxplot(data = df_copy, x = 'member_gender', y = 'duration_min', color = base_color)
    plt.xticks(rotation = 45);
    plt.ylim(0, 1500);
    plt.title('Relation between duration and gender', fontsize = 18);
    plt.xlabel('gender');
    plt.ylabel('Duration')
    plt.yticks();
```



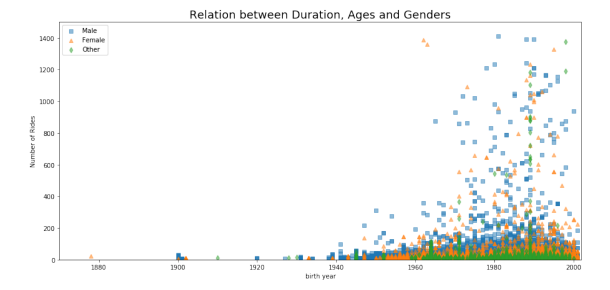
# The box plot for men showed relative increase in the ratios but a noticable outliers in favour to men.



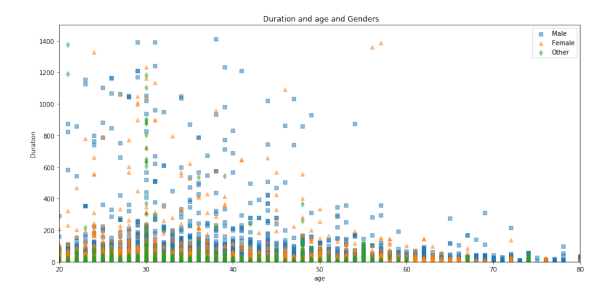
Another point i wanted to explore is the relation between birth year or the ridder age and the duration and it showed the the relative increase in the segment between 1980 to 2000.

#### 0.6.7 The bivariant explanation

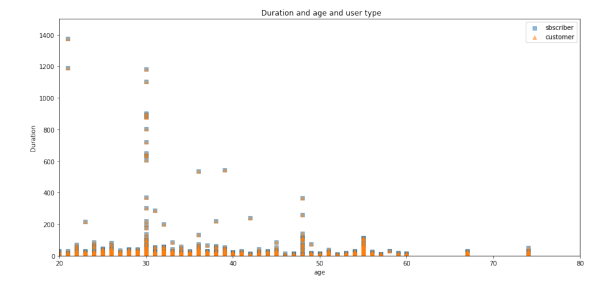
Adding an element to another element helps to clarify things or may lead to obliterating them, but in our case this adding a second element to the equation led to the consolidation of the discovered facts and proposals submitted to the decision-maker regarding the age or age, as well as the gender or type of interest in different age groups And also focus on the female.



Men in the birth year ranging 1980 - 2000 are most ridders way the way not necessary the best but facts dealing with percents not skills



#### To figure out the relation i extracted the age from the birth year to find it better or to see it better.



The same point is tested between the age and user type in relation with duration give out that subscribers are competing during the age cycle.

#### 0.6.8 Multivariant explanation

The addition of a new element to the equation supported the same course of speech and expectations regarding the relationship of each of the contestant's type, gender, and age, or more precisely, the year in which he was born, supported by the previous conclusions, which will be listed in the summary.

#### 0.7 Conclusion

The focus of my attention was the first thing I examined the information available to me about renting bicycles from Ford and regarding February of 2019 to find the vital points that may affect the rate and amount of use. I focused my focus on the human factor in the main, because I believe it is the most important factor in Regarding gender, age, and from a commercial point of view, days of the week, and the type of passenger, is he a subscriber or a regular customer.

And it has become evident to me that the number of males is much greater than the number of females, and it seems that they want more attention, for example, by putting feminine touches on degrees or colors or even pictures of heroines on bicycles.

Also, the number of subscribers to regular customers indicates that subscription programs were available, which led to an increase in the number of subscribers, which is a good thing.

What astonished me while studying the available information was the age of the riders, which seems to have exceeded the ninety years at times and is a very good thing and can be used if it is correct in the propaganda and advertising.

In [ ]: