Question 9 - Write a program to read the data from the following link, perform data analysis and answer the following questions

Note -

1. Write code comments wherever required for code understanding

Link - https://data.wa.gov/api/views/f6w7-q2d2/rows.csv?accessType=DOWNLOAD

Insights to be drawn -

- Get all the cars and their types that do not qualify for clean alternative fuel vehicle
- Get all TESLA cars with the model year, and model type made in Bothell City.
- Get all the cars that have an electric range of more than 100, and were made after 2015
- Draw plots to show the distribution between city and electric vehicle type

Ans:

Out[5]: (130443, 17)

In [6]: df1 = df.copy()

```
In [1]:
        Link = "https://data.wa.gov/api/views/f6w7-q2d2/rows.csv?accessType=DOWNLOAD"
         import requests
In [2]:
         import csv
         import pandas as pd
In [3]: def get data as df(link):
              with requests.get(link, stream=True) as r:
                   lines = (line.decode('utf-8') for line in r.iter_lines())
                   data = []
                   for row in csv.reader(lines):
                       data.append(row)
              df = pd.DataFrame(data)
              df.columns = df.loc[0]
              df.drop(index=0, axis=0, inplace=True)
              return df
In [4]: df = get_data_as_df(Link)
         df.head()
Out[4]:
                                                                                               Clean
                                                                                           Alternative
                                                                                   Electric
                                                                                                                                      DOL
                                                  Postal
                                                         Model
                                                                                                Fuel
                                                                                                      Electric
                                                                                                               Base Legislative
                VIN (1-10) County
                                      City State
                                                                                   Vehicle
                                                                                                       Range MSRP
                                                   Code
                                                           Year
                                                                                              Vehicle
                                                                                                                         District
                                                                                                                                 Vehicle ID
                                                                                     Type
                                                                                              (CAFV)
                                                                                            Eligibility
                                                                                               Clean
                                                                                   Battery
                                                                                            Alternative
                                                                          MODEL
                                                                                   Electric
             5YJXCAE26J
                                                                                                                             14 141151601 (-1
                          Yakima Yakima
                                             WA 98908
                                                          2018
                                                                 TESLA
                                                                                                         238
                                                                                                Fuel
                                                                                   Vehicle
                                                                                              Vehicle
                                                                                    (BEV)
                                                                                              Eligible
                                                                                   Plug-in
                                                                                               Clean
                                                                                    Hybrid
                                                                                            Alternative
         2 JHMZC5F37M
                                             WA 98370
                                                          2021 HONDA CLARITY
                                                                                                          47
                                                                                                                             23 171566447
                            Kitsap Poulsbo
                                                                                   Electric
                                                                                                                                           (-1
                                                                                                Fuel
                                                                                   Vehicle
                                                                                              Vehicle
                                                                                   (PHEV)
                                                                                              Eligible
                                                                                               Clean
                                                                                   Battery
                                                                                            Alternative
                                                                          MODEL
                                                                                   Electric
             5YJ3E1EB0K
                                                                 TESLA
                                                                                                                                   9426525
                              King
                                    Seattle
                                                  98199
                                                          2019
                                                                                                Fuel
                                                                                                          220
                                                                                                                                           (-1
                                                                                   Vehicle
                                                                                              Vehicle
                                                                                    (BEV)
                                                                                              Eligible
                                                                                               Clean
                                                                                   Battery
                                                                                            Alternative
                                                                                   Electric
             1N4AZ0CP5D
                                    Seattle
                                                  98119
                                                          2013 NISSAN
                                                                            LEAF
                                                                                                          75
                                                                                                                   0
                                                                                                                             36 211807760
                                                                                                                                             (-
                              King
                                                                                   Vehicle
                                                                                              Vehicle
                                                                                    (BEV)
                                                                                              Eligible
                                                                                               Clean
                                                                                   Battery
                                                                                            Alternative
                                                                          MODEL
                                                                                   Electric
         5 5YJSA1E21H Thurston
                                    Lacey
                                             WA 98516
                                                          2017
                                                                 TESLA
                                                                                                Fuel
                                                                                                         210
                                                                                                                             22 185810306
                                                                                                                                           (-1
                                                                                   Vehicle
                                                                                              Vehicle
                                                                                    (BEV)
                                                                                              Eligible
In [5]:
         df.shape
```

In [7]: # Get all the cars and their types that do not qualify for clean alternative fuel vehicle
df1["clean_fuel"] = df["Clean Alternative Fuel Vehicle (CAFV) Eligibility"] != "Clean Alternative Fuel Vehicle"

In [8]: df1.loc[df1["clean_fuel"] == True]

Out[8]:

:		VIN (1-10)	County	City	State	Postal Code	Model Year	Make	Model	Electric Vehicle Type	Clean Alternative Fuel Vehicle (CAFV) Eligibility	Electric Range	Base MSRP	Legislative District	D Vehicle
	7	3FA6P0PU1G	Thurston	Tumwater	WA	98501	2016	FORD	FUSION	Plug-in Hybrid Electric Vehicle (PHEV)	Not eligible due to low battery range	19	0	22	3475088
	8	WA1F2AFY8P	Thurston	Lacey	WA	98516	2023	AUDI	Q5 E	Plug-in Hybrid Electric Vehicle (PHEV)	Not eligible due to low battery range	23	0	22	2272138
	9	1FADP5CU0E	Thurston	Rochester	WA	98579	2014	FORD	C-MAX	Plug-in Hybrid Electric Vehicle (PHEV)	Not eligible due to low battery range	19	0	20	2298111
	12	7SAYGDEF4N	Yakima	Yakima	WA	98908	2022	TESLA	MODEL Y	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	14	1874868
	15	1FADP5FU4H	Thurston	Lacey	WA	98513	2017	FORD	C-MAX	Plug-in Hybrid Electric Vehicle (PHEV)	Not eligible due to low battery range	20	0	22	1398878
130	438	WBA13AG06M	Thurston	Olympia	WA	98501	2021	BMW	530E	Plug-in Hybrid Electric Vehicle (PHEV)	Not eligible due to low battery range	21	0	22	1965593
130	439	7SAYGDEE6P	Pierce	Gig Harbor	WA	98335	2023	TESLA	MODEL Y	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	26	2311341
130	440	1N4BZ1CV7N	Pierce	Tacoma	WA	98408	2022	NISSAN	LEAF	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	29	1858109
130	441	5YJYGDEE8M	King	Seattle	WA	98109	2021	TESLA	MODEL Y	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	36	1765424
130	443	5YJ3E1EA5M	Pierce	Puyallup	WA	98375	2021	TESLA	MODEL 3	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	2	1804736

69892 rows × 18 columns

In [9]: # Get all TESLA cars with the model year, and model type made in Bellevue City
df1["bellevue_city"] = df["City"] == "Bellevue"
df1.loc[df1["bellevue_city"] == True]

:	VIN (1-10)	County	City	State	Postal Code	Model Year	Make	Model	Electric Vehicle Type	Clean Alternative Fuel Vehicle (CAFV) Eligibility	Electric Range	Base MSRP	Legislative District	DOL Vehicle IC
126	5YJ3E1EC4M	King	Bellevue	WA	98006	2021	TESLA	MODEL 3	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	41	180688847
131	5YJSA1E25L	King	Bellevue	WA	98005	2020	TESLA	MODEL S	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	330	0	41	103194346
139	5YJSA1E23L	King	Bellevue	WA	98006	2020	TESLA	MODEL S	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	330	0	41	8740938
143	5YJ3E1EB0N	King	Bellevue	WA	98004	2022	TESLA	MODEL 3	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	48	187579675
162	WBA33AG09N	King	Bellevue	WA	98005	2022	BMW	530E	Plug-in Hybrid Electric Vehicle (PHEV)	Not eligible due to low battery range	18	0	41	193976023
130109	5YJSA1E69N	King	Bellevue	WA	98004	2022	TESLA	MODEL S	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	41	205837019
130187	7SAXCDE5XN	King	Bellevue	WA	98005	2022	TESLA	MODEL X	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	48	218176493
130219	5YJYGDEF4M	King	Bellevue	WA	98007	2021	TESLA	MODEL Y	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	48	17892351(
130286	7SAYGDEE6N	King	Bellevue	WA	98027	2022	TESLA	MODEL Y	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0	0	41	220161672
130329	JTDKN3DP6D	King	Bellevue	WA	98006	2013	тоуота	PRIUS PLUG- IN	Plug-in Hybrid Electric Vehicle (PHEV)	Not eligible due to low battery range	6	0	41	25401598§

6748 rows × 19 columns

```
In [10]: # Get all the cars that have an electric range of more than 100, and were made after
# 2015

df["Electric Range"] = df["Electric Range"].astype(int)

df["Model Year"] = df["Model Year"].astype(int)
In [11]: df1["range_100"] = df["Electric Range"] > 100

df1["year_2015"] = df["Model Year"] > 2015
```

In [12]: df1.loc[(df1["range_100"] & df1["year_2015"]) == True]

Out[12]:		VIN (1-10)	County	City	State	Postal Code	Model Year	Make	Model	Electric Vehicle Type	Clean Alternative Fuel Vehicle (CAFV) Eligibility	 Base MSRP	Legislative District	DOL Vehicle ID	
	1	5YJXCAE26J	Yakima	Yakima	WA	98908	2018	TESLA	MODEL X	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	14	141151601	
	3	5YJ3E1EB0K	King	Seattle	WA	98199	2019	TESLA	MODEL 3	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	36	9426525	
	5	5YJSA1E21H	Thurston	Lacey	WA	98516	2017	TESLA	MODEL S	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	22	185810306	
	13	5YJ3E1EC7L	Thurston	Lacey	WA	98503	2020	TESLA	MODEL 3	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	22	2135486	
	14	5YJ3E1EB2L	Thurston	Olympia	WA	98516	2020	TESLA	MODEL 3	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	22	124645363	
	130418	5YJYGDEE5L	Pierce	Tacoma	WA	98444	2020	TESLA	MODEL Y	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	29	112591538	
	130429	1N4AZ1CP0J	Clallam	Sequim	WA	98382	2018	NISSAN	LEAF	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	24	290405174	(-1 <u>2</u>
	130433	5YJYGDEEXL	King	Vashon	WA	98070	2020	TESLA	MODEL Y	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	34	112734723	
	130437	5YJ3E1EB0J	Whatcom	Blaine	WA	98230	2018	TESLA	MODEL 3	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	42	103521302	
	130442	5YJXCBE22L	Island	Camano Island	WA	98282	2020	TESLA	MODEL X	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	 0	10	102834938	
		.													

34066 rows × 21 columns

```
In [13]: # Draw plots to show the distribution between city and electric vehicle type
         df.groupby("City")["Electric Vehicle Type"].count()
Out[13]: City
                           3
         Aberdeen
                         115
         Acme
                           7
         Addy
                           2
         Aiea
                           1
         Yacolt
                          32
         Yakima
                         471
         Yarrow Point
                         126
```

Zillah 23 Name: Electric Vehicle Type, Length: 657, dtype: int64

```
In [14]: top_20 = df.groupby("City")["Electric Vehicle Type"].count().sort_values(ascending=False)[:20]
```

```
In [15]: x = list(dict(top_20).keys())
```

Yelm

197

```
y = list(dict(top_20).values())

In [16]: import seaborn as sns import matplotlib.pyplot as plt % matplotlib inline

In [17]: fig, ax = plt.subplots(figsize=(20,5)) sns.barplot(x=x, y=y)

Out[17]: <Axes: >

20000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
13000
130
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js