```
In [1]: # Import the required Libraries and dependencies
        import pandas as pd
        import hvplot.pandas as hvplot
         from pathlib import Path
         from sklearn.cluster import KMeans
         from sklearn.decomposition import PCA
         from sklearn.preprocessing import StandardScaler
In [2]: # Read in the CSV file as a Pandas DataFrame
         CO2_df = pd.read_csv(
            Path("./Resources/CO2 Emissions_Canada.csv")
         # Review the DataFrame
        CO2 df.head()
Out[2]:
                                 Vehicle
                                                                              Fuel
                                                                                     Fuel Consumption City (L/100
                                                                                                                  Fuel Consumption Hwy (L/100
                                                                                                                                              Fuel Consumption Comb (L/100
                                                                                                                                                                              Fuel Consumption Comb
                                                                                                                                                                                                                 CO2
                      Model
                                                     Cylinders Transmission
            Make
                                              Size(L)
                                                                             Type
                                                                                                                                                                                                       Emissions(g/km)
                                  Class
                                                                                                          km)
                                                                                                                                       km)
                                                                                                                                                                                             (mpg)
        O ACURA
                        ILX
                               COMPACT
                                                 2.0
                                                                     AS5
                                                                                Ζ
                                                                                                           9.9
                                                                                                                                        6.7
                                                                                                                                                                     8.5
                                                                                                                                                                                                33
                                                                                                                                                                                                                  196
                                                           4
        1 ACURA
                         ILX
                               COMPACT
                                                 2.4
                                                                      M6
                                                                                Ζ
                                                                                                          11.2
                                                                                                                                        7.7
                                                                                                                                                                     9.6
                                                                                                                                                                                                29
                                                                                                                                                                                                                  221
                        ILX
                                                                                Ζ
                                                                                                           6.0
                                                                                                                                        5.8
                                                                                                                                                                     5.9
                                                                                                                                                                                                48
        2 ACURA
                               COMPACT
                                                 1.5
                                                           4
                                                                     AV7
                                                                                                                                                                                                                  136
                     HYBRID
        3 ACURA MDX 4WD SUV - SMALL
                                                 3.5
                                                                     AS6
                                                                                Ζ
                                                                                                          12.7
                                                                                                                                        9.1
                                                                                                                                                                     11.1
                                                                                                                                                                                                25
                                                                                                                                                                                                                  255
                                                                                                                                                                                                27
                                                 3.5
                                                                                Ζ
                                                                                                                                        8.7
                                                                                                                                                                     10.6
                                                                                                                                                                                                                  244
        4 ACURA RDX AWD SUV - SMALL
                                                           6
                                                                     AS6
                                                                                                          12.1
In [3]: CO2_df.dtypes
                                              object
        Make
Out[3]:
                                              object
        Model
                                              object
        Vehicle Class
        Engine Size(L)
                                             float64
        Cylinders
                                               int64
        Transmission
                                              object
        Fuel Type
                                              object
        Fuel Consumption City (L/100 km)
                                             float64
        Fuel Consumption Hwy (L/100 km)
                                             float64
        Fuel Consumption Comb (L/100 km)
                                             float64
        Fuel Consumption Comb (mpg)
                                               int64
        CO2 Emissions(g/km)
                                               int64
        dtype: object
In [4]: # Scale price data, return, and variance values
         CO2 scaled = StandardScaler().fit transform(
            CO2_df[["Engine Size(L)",
                     "Cylinders",
                     "Fuel Consumption City (L/100 km)",
                     "Fuel Consumption Hwy (L/100 km)",
                     "CO2 Emissions(g/km)"]]
```

In [5]: CO2\_scaled

```
Out[5]: array([[-0.85672099, -0.88340757, -0.75900153, -1.05278069, -0.93293275],
                 [-0.5613172, -0.88340757, -0.3875769, -0.60320221, -0.50564599],
                [-1.22597573, -0.88340757, -1.87327544, -1.45740132, -1.95842095],
                [-0.85672099, -0.88340757, -0.24472127, -0.19858158, -0.18090806],
                [-0.85672099, -0.88340757, -0.3875769, -0.33345513, -0.31763982],
                [-0.85672099, -0.88340757, -0.10186564, -0.15362374, -0.0441763]])
In [6]: # Create a DataFrame with the scaled data
         CO2 scaled df = pd.DataFrame(
             CO2_scaled,
             columns=["Engine Size(L)",
                      "Cylinders",
                      "Fuel Consumption City (L/100 km)",
                      "Fuel Consumption Hwy (L/100 km)",
                      "CO2 Emissions(g/km)"]
         CO2 scaled df.head()
            Engine Size(L) Cylinders Fuel Consumption City (L/100 km) Fuel Consumption Hwy (L/100 km) CO2 Emissions(g/km)
Out[6]:
                                                                                                         -0.932933
         0
                -0.856721 -0.883408
                                                       -0.759002
                                                                                     -1.052781
                -0.561317 -0.883408
                                                       -0.387577
                                                                                      -0.603202
                                                                                                         -0.505646
                -1.225976 -0.883408
                                                       -1.873275
                                                                                     -1.457401
                                                                                                         -1.958421
                                                        0.040990
                                                                                                         0.075464
                0.251043 0.210575
                                                                                      0.026208
                0.251043 0.210575
                                                       -0.130437
                                                                                     -0.153624
                                                                                                         -0.112542
```

In [7]: fuel\_type\_dummies = pd.get\_dummies(CO2\_df[["Vehicle Class","Transmission","Fuel Type"]])
fuel\_type\_dummies.head()

Out[7]:	Vehicle Class_COMPACT		Class MID	Vehicle Class_MINICOMPACT			Vehicle Class_PICKUP TRUCK - STANDARD	Vehicle Class_SPECIAL PURPOSE VEHICLE	Vehicle Class_STATION WAGON - MID-SIZE	Vehicle Class_STATION WAGON - " SMALL	Transmission_AV7	Transmission_AV8	Transmission_M5	Transmission_M6 Transm
	<b>0</b> 1	0	0	0	0	0	0	0	0	0 .	0	0	0	0
	<b>1</b> 1	0	0	0	0	0	0	0	0	0 .	0	0	0	1
7	2 1	0	0	0	0	0	0	0	0	0 .	1	0	0	0
3	3 0	0	0	0	0	0	0	0	0	0 .	0	0	0	0
	4 0	0	0	0	0	0	0	0	0	0 .	0	0	0	0

5 rows × 48 columns

In [8]: # Concatenate the "FuelType" variables with the scaled data DataFrame.
CO2\_scaled\_df = pd.concat([CO2\_scaled\_df, fuel\_type\_dummies], axis=1)

# Display the sample data
CO2\_scaled\_df.head()

[8]:	Engine Size(L)	Cylinders	Fuel Consumption City (L/100 km)	•	CO2 Emissions(g/km)	Vehicle Class_COMPACT	Vehicle Class_FULL- SIZE	Vehicle Class_MID- SIZE	Vehicle Class_MINICOMPACT	Vehicle Class_MINIVAN	Transmission_AV7	Transmission_AV8	Transmission_M5	Transmission_M6	Transmissic
(	-0.856721	-0.883408	-0.759002	-1.052781	-0.932933	1	0	0	0	0	0	0	0	0	)
1	<b>I</b> -0.561317	-0.883408	-0.387577	-0.603202	-0.505646	1	0	0	0	0	0	0	0	1	
2	-1.225976	-0.883408	-1.873275	-1.457401	-1.958421	1	0	0	0	0	1	0	0	0	1
3	0.251043	0.210575	0.040990	0.026208	0.075464	0	0	0	0	0	0	0	0	0	1
4	0.251043	0.210575	-0.130437	-0.153624	-0.112542	0	0	0	0	0	0	0	0	0	
· - 1	# Create a a list to store inertia values and the values of k inertia = [] k = list(range(1, 11))														
# Create a for-loop where each value of k is evaluated using the K-means algorithm # Fit the model using the service_ratings DataFrame # Append the value of the computed inertia from the `inertia_` attribute of the KMeans model instance  for i in k:     k_model = KMeans(n_clusters=i, random_state=0)     k_model.fit(CO2_scaled_df)     inertia.append(k model.inertia)															

elbow\_data = {"k": k, "inertia": inertia}

# Create the DataFrame from the elbow data

df\_elbow = pd.DataFrame(elbow\_data)

# Review the DataFrame
df\_elbow.head(10)

**0** 1 54336.612187

**1** 2 31865.213784

**2** 3 25828.568960

**3** 4 23994.765517

**4** 5 22410.129357

**5** 6 21010.493916

**6** 7 19828.526963

**7** 8 18706.751577

**8** 9 18020.666990

**9** 10 17457.270982

df\_elbow.hvplot.line(

y="inertia",

title="Elbow Curve",

In [12]: # Plot the DataFrame

x="k",

inertia

Out[11]:

```
Out[12]:

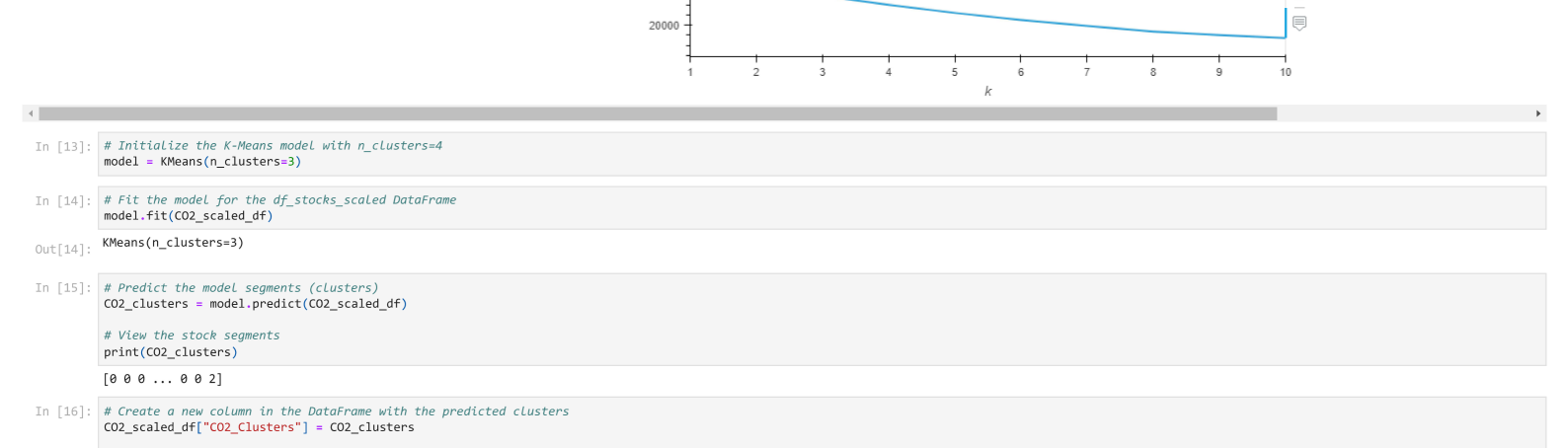
Elbow Curve
```

inertia

# Review the DataFrame

CO2\_scaled\_df

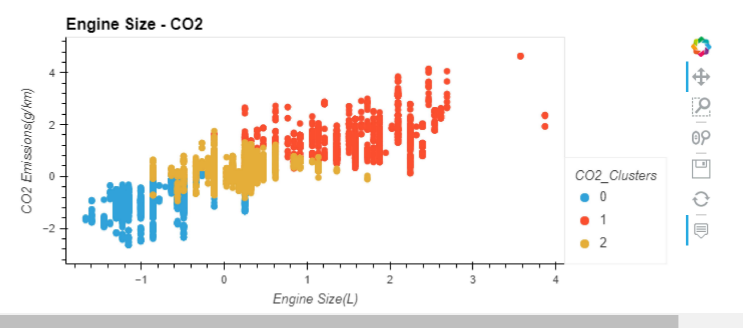
30000 -



Out[16]:		Engine Size(L)	Cylinders	Fuel Consumption City (L/100 km)	Fuel Consumption Hwy (L/100 km)	CO2 Emissions(g/km)	Vehicle Class_COMPACT	Vehicle Class_FULL- SIZE	Vehicle Class_MID- SIZE	Vehicle Class_MINICOMPACT		•••	Transmission_AV8	Transmission_M5	Transmission_M6	Transmission_M7	Fuel Type_D Ty <sub>l</sub>
	0	-0.856721	-0.883408	-0.759002	-1.052781	-0.932933	1	0	0	0	0		0	0	0	0	0
	1	-0.561317	-0.883408	-0.387577	-0.603202	-0.505646	1	0	0	0	0		0	0	1	0	0
	2	-1.225976	-0.883408	-1.873275	-1.457401	-1.958421	1	0	0	0	0		0	0	0	0	0
	3	0.251043	0.210575	0.040990	0.026208	0.075464	0	0	0	0	0		0	0	0	0	0
	4	0.251043	0.210575	-0.130437	-0.153624	-0.112542	0	0	0	0	0		0	0	0	0	0
	•••																
	7380	-0.856721	-0.883408	-0.530433	-0.603202	-0.539829	0	0	0	0	0		0	0	0	0	0
	7381	-0.856721	-0.883408	-0.387577	-0.333455	-0.317640	0	0	0	0	0		0	0	0	0	0
	7382	-0.856721	-0.883408	-0.244721	-0.198582	-0.180908	0	0	0	0	0		0	0	0	0	0
	7383	-0.856721	-0.883408	-0.387577	-0.333455	-0.317640	0	0	0	0	0		0	0	0	0	0
	7384	-0.856721	-0.883408	-0.101866	-0.153624	-0.044176	0	0	0	0	0		0	0	0	0	0
7	′385 r	ows × 54 c	olumns														

```
In [30]: # Create a scatter plot with x=, y=
CO2_scaled_df.hvplot.scatter(
    x="Engine Size(L)",
    y="CO2 Emissions(g/km)",
    by="CO2_Clusters",
    title = "Engine Size - CO2"
)
```

Out[30]:



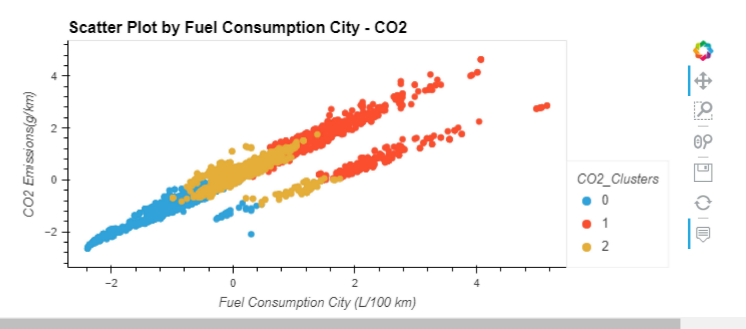
```
In [31]: # Create a scatter plot with x=, y=
CO2_scaled_df.hvplot.scatter(
    x="Cylinders",
    y="CO2_Emissions(g/km)",
    by="CO2_Clusters",
    title = "Cylinders - CO2"
)
```

Out[31]:

```
Cylinders - CO2

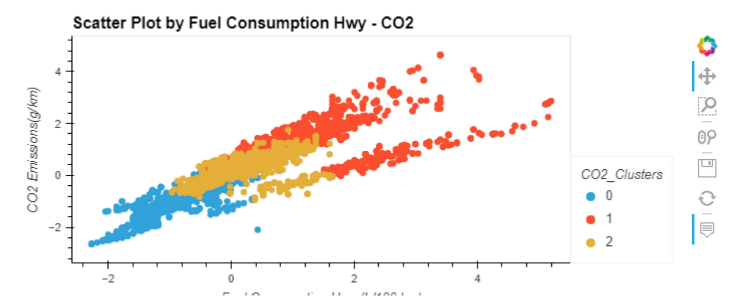
(w/s) subject to the control of th
```

Out[33]:



```
In [34]: # Create a scatter plot with x=, y=
CO2_scaled_df.hvplot.scatter(
    x="Fuel Consumption Hwy (L/100 km)",
    y="CO2 Emissions(g/km)",
    by="CO2_Clusters",
    title = "Scatter Plot by Fuel Consumption Hwy - CO2"
)
```

Out[34]:



In [ ]:

4