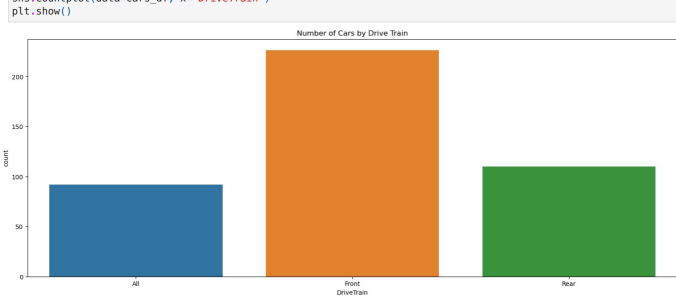
```
In [1]: import numpy as np
       import pandas as pd
       import matplotlib.pyplot as plt
       import seaborn as sns
       import warnings
In [7]: plt.rcParams['figure.figsize'] = [19, 8]
       warnings.filterwarnings('ignore')
In [8]: try:
         cars df = pd.read csv("C:\\Users\\megha\\Downloads\\cars df.csv",encoding="utf-8",nrows=20)
         print("Dataset loaded successfully.")
       except FileNotFoundError:
         print("Error: 'cars.csv' not found. Please ensure the file is in the correct directory and update the path.")
       if not cars df.empty:
         print("\n--- Initial Data Details ---")
         print("Dataset shape (rows, columns):", {cars_df.shape})
         print("\nColumn Info:")
         cars df.info()
      Dataset loaded successfully.
      --- Initial Data Details ---
      Dataset shape (rows, columns): {(20, 15)}
      Column Info:
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 20 entries, 0 to 19
      Data columns (total 15 columns):
                     Non-Null Count Dtype
       # Column
       _ _ _
                       _____
       0
                       20 non-null
           Make
                                      object
       1
           Model
                       20 non-null
                                      object
       2
                      20 non-null
                                      object
           Type
       3
           Origin
                      20 non-null
                                      object
           DriveTrain 20 non-null
                                      object
       5
           MSRP
                       20 non-null
                                      float64
       6
          Invoice
                      20 non-null
                                     float64
          EngineSize 20 non-null
                                     float64
       7
       8
           Cylinders
                       20 non-null
                                      float64
           Horsepower 20 non-null
       q
                                      float64
       10 MPG City
                      20 non-null
                                     float64
       11 MPG Highway 20 non-null
                                      float64
                       20 non-null
       12 Weight
                                      float64
       13 Wheelbase
                       20 non-null
                                      float64
       14 Length
                       20 non-null
                                      float64
      dtypes: float64(10), object(5)
      memory usage: 2.5+ KB
In [6]: print("\nFirst 5 rows of the dataset:")
       print(cars df.head())
      First 5 rows of the dataset:
                                                         MSRP Invoice \
                                Type Origin DriveTrain
         Make
                       Model
                                SUV Asia All 36945.0 33337.0
        Acura
                          MDX
      1 Acura RSX Type S 2dr Sedan
                                     Asia
                                                Front 23820.0
                                                               21761.0
      2 Acura
                      TSX 4dr
                               Sedan
                                      Asia
                                                Front
                                                       26990.0
                                                               24647.0
                       TL 4dr Sedan Asia
                                              Front 33195.0 30299.0
      3 Acura
                  3.5 RL 4dr Sedan Asia
                                              Front 43755.0 39014.0
         EngineSize Cylinders Horsepower MPG City MPG Highway Weight \
                                                       23.0 4451.0
                               265.0
      0
               3.5
                                              17.0
                      6.0
                2.0
                          4.0
                                    200.0
                                              24.0
                                                          31.0 2778.0
      1
                                   200.0
      2
                          4.0
                                              22.0
                                                          29.0 3230.0
                2.4
      3
                3.2
                          6.0
                                   270.0
                                              20.0
                                                          28.0 3575.0
                                                         24.0 3880.0
      4
               3.5
                          6.0
                                   225.0
                                              18.0
         Wheelbase Length
      0
             106.0
                    189.0
             101.0
                    172.0
      1
      2
             105.0
                    183.0
      3
             108.0
                    186.0
             115.0
                    197.0
In [9]: print("\nLast 5 rows of the dataset:")
       print(cars df.tail())
```

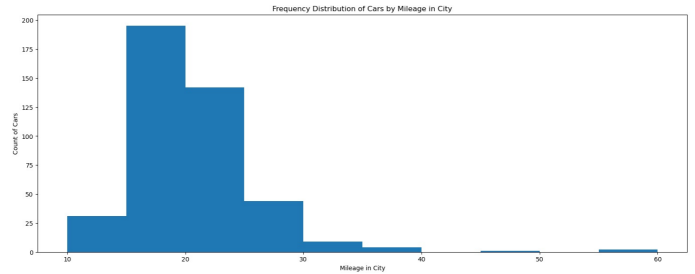
```
Last 5 rows of the dataset:
           Make
                                          Model
                                                 Type Origin DriveTrain
                                                                             MSRP
        15
           Audi A4 3.0 Quattro convertible 2dr
                                                 Sedan
                                                       Europe
                                                                     All 44240.0
        16
           Audi
                       A6 2.7 Turbo Quattro 4dr
                                                 Sedan
                                                       Europe
                                                                     All 42840.0
       17
           Audi
                            A6 4.2 Quattro 4dr
                                                                     All 49690.0
                                                 Sedan
                                                       Europe
        18
           Audi
                               A8 L Quattro 4dr
                                                 Sedan
                                                       Europe
                                                                     All 69190.0
          Audi
                                 S4 Quattro 4dr Sedan
                                                       Europe
                                                                     All 48040.0
           Invoice EngineSize Cylinders Horsepower MPG_City MPG_Highway Weight \
        15
           40075.0
                           3.0
                                      6.0
                                                220.0
                                                          18.0
                                                                       25.0
                                                                             4013.0
           38840.0
                           2.7
                                                250.0
        16
                                      6.0
                                                           18.0
                                                                       25.0
                                                                             3836.0
        17
           44936.0
                           4.2
                                      8.0
                                                300.0
                                                           17.0
                                                                       24.0 4024.0
                                                           17.0
        18 64740.0
                           4.2
                                      8.0
                                                330.0
                                                                       24.0 4399.0
        19 43556.0
                                                340.0
                                                                       20.0 3825.0
                           4.2
                                      8.0
                                                           14.0
           Wheelbase Length
        15
               105.0
                      180.0
        16
               109.0
                       192.0
        17
               109.0
                       193.0
               121.0
                       204.0
        18
        19
               104.0
                       179.0
In [10]: print("\n--- Descriptive Statistics for Numerical Columns ---")
        print(cars df.describe())
        --- Descriptive Statistics for Numerical Columns ---
                      MSRP
                                 Invoice EngineSize Cylinders Horsepower \
                 20.000000
        count
                               20.000000
                                           20.000000
                                                     20.000000
              41748.500000
                            37817.150000
                                            3.060000
                                                      5.900000 238.750000
        mean
                                            0.703675
              15151.963838 13665.271774
                                                      1.209611
                                                                 47.040716
        std
                            21761.000000
                                            1 800000
                                                      4 000000 170 000000
              23820.000000
        min
        25%
               33371.250000
                            30349.250000
                                            2.925000
                                                      6.000000
                                                                220.000000
        50%
                                            3.000000
                                                      6.000000 220.000000
              38292.500000 34664.500000
        75%
               44705.000000 40331.250000
                                            3.500000
                                                      6.000000 266.250000
              89765.000000 79978.000000
                                            4.200000
                                                      8.000000 340.000000
        max
              MPG City MPG Highway
                                          Weight
                                                  Wheelbase
                                                                 Lenath
        count 20.00000
                          20.000000
                                       20.000000
                                                  20.000000
                                                             20.000000
              18.90000
                          26.000000 3693.700000 107.100000 185.300000
        mean
        std
               2.44734
                           2.846974
                                     403.228302
                                                   5.066921
                                                               8.657823
              14 00000
                          20 000000 2778 000000 100 000000 172 000000
        min
        25%
              17.00000
                          24.000000 3536.250000 104.000000 179.000000
                          25.000000 3726.000000
                                                 105.000000 181.500000
        50%
              18.00000
        75%
              20.00000
                          28.000000
                                     3883.250000 109.000000
                                                             192.000000
              24.00000
                          31.000000 4451.000000 121.000000 204.000000
        max
In [13]: print("\nNull values before handling:")
         cars df = pd.read csv("C:\Users\megha\Downloads\cars df.csv", na values=["NA", "Na", "?", "null", " "])
         print(cars df.isnull().sum())
         cars df.rename(columns={'MSRP': 'MRP', 'MPG City': 'Mileage City',
         'MPG Highway': 'Mileage Highway'}, inplace=True)
         print("\nColumns renamed. New column names:")
         print(cars df.columns)
         print("\n--- Data Cleaning ---")
         initial rows = len(cars df)
         print(f"Number of duplicate rows found: {cars_df.duplicated().sum()}")
         cars df.drop duplicates(inplace=True)
         print(f"Duplicate rows dropped. Dataset shape is now: {cars_df.shape}")
```

```
Null values before handling:
        Make
                      Θ
        Model
                       0
        Type
                      0
        Origin
                      0
        DriveTrain
                      0
        MSRP
                      0
        Invoice
                       0
        EngineSize
        Cylinders
                      2
                       0
        Horsepower
        MPG_City
                       0
        MPG Highway
        Weight
                       Θ
        Wheelbase
                       0
        Length
                       0
        dtype: int64
        Columns renamed. New column names:
        Index(['Make', 'Model', 'Type', 'Origin', 'DriveTrain', 'MRP', 'Invoice',
               'EngineSize', 'Cylinders', 'Horsepower', 'Mileage_City',
               'Mileage_Highway', 'Weight', 'Wheelbase', 'Length'],
              dtype='object')
        --- Data Cleaning ---
        Number of duplicate rows found: 0
        Duplicate rows dropped. Dataset shape is now: (428, 15)
In [14]: if 'Cylinders' in cars df.columns and cars df['Cylinders'].isnull().any():
           median cylinders = cars df['Cylinders'].median()
           cars_df['Cylinders'].fillna(median_cylinders, inplace=True)
           print(f"\nMissing 'Cylinders' values filled with median value: {median cylinders}")
         print("\nNull values after handling:")
         print(cars df.isnull().sum())
         if 'Cylinders' in cars_df.columns:
          cars df['Cylinders'] = cars df['Cylinders'].astype(np.int64)
           print("\n'Cylinders' column data type converted to int64.")
           print(cars df.dtypes)
        Missing 'Cylinders' values filled with median value: 6.0
        Null values after handling:
        Make
                           0
        Model
                           0
        Type
                          0
        Origin
                          0
        DriveTrain
                          0
        MRP
                          0
        Invoice
                          0
        EngineSize
                         0
        Cylinders
                          0
        Horsepower
                          0
        Mileage City
                         0
        Mileage_Highway
                        0
        Weight
                           0
        Wheelbase
                           0
        Lenath
                           0
        dtype: int64
        'Cylinders' column data type converted to int64.
        Make
                           object
        Model
                           object
        Type
                           object
        Origin
                           object
        DriveTrain
                           object
        MRP
                           float64
        Invoice
                           float64
                          float64
        EngineSize
        Cylinders
                           int64
                          float64
        Horsepower
        Mileage City
                           float64
        Mileage_Highway
                           float64
        Weight
                           float64
                           float64
        Wheelbase
                           float64
        Length
        dtype: object
In [15]: print("\n--- Generating Visualizations ---")
         plt.figure(figsize=(19, 7))
         type counts = cars_df['Type'].value_counts()
         plt.title("Number of Cars by Car Type")
         plt.bar(x=type_counts.index, height=type_counts.values)
         plt.xlabel("Car Type")
         plt.ylabel("No. of Cars")
```

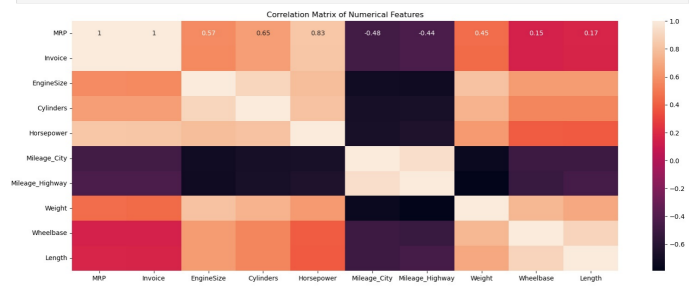
## plt.show() --- Generating Visualizations ---Number of Cars by Car Type 200 No. of Cars 100 50 Truck Hybrid Sedan SUV Sports Car Type In [16]: plt.figure(figsize=(19, 7)) plt.title("Number of Cars by Origin") sns.countplot(data=cars\_df, x="Origin") plt.show() Number of Cars by Origin 140 120 100 80 60 40 20 Asia Europe Origin USA In [17]: plt.figure(figsize=(19, 7)) plt.title("Number of Cars by Drive Train") sns.countplot(data=cars\_df, x="DriveTrain")



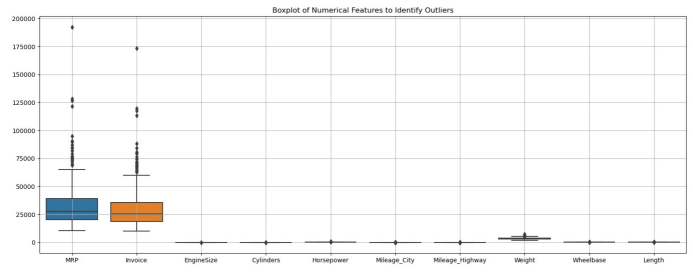
```
In [18]: plt.figure(figsize=(19, 7))
    plt.title("Frequency Distribution of Cars by Mileage in City")
    plt.hist(x=cars_df['Mileage_City'])
    plt.xlabel("Mileage in City")
    plt.ylabel("Count of Cars")
```



```
In [19]:
    plt.figure(figsize=(19, 7))
    plt.title("Correlation Matrix of Numerical Features")
    numerical_df = cars_df.select_dtypes(include=np.number)
    sns.heatmap(numerical_df.corr(), annot=True)
    plt.show()
```



```
In [20]: plt.figure(figsize=(19, 7))
  plt.title("Boxplot of Numerical Features to Identify Outliers")
  sns.boxplot(data=numerical_df)
  plt.grid()
  plt.show()
```



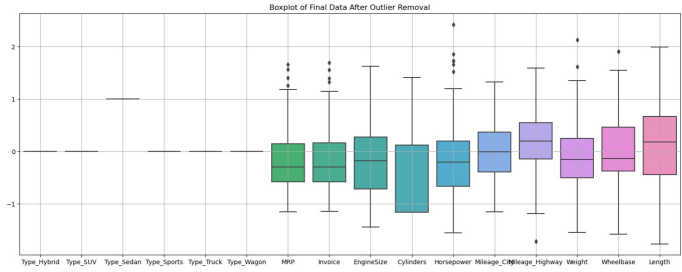
```
In [21]:
    print("\n--- Feature Engineering ---")
    cars_cat_df = cars_df.select_dtypes(exclude=np.number)
    cars_num_df = cars_df.select_dtypes(include=np.number)
    print("Performing One-Hot Encoding on 'Type' column...")
```

```
from sklearn.preprocessing import OneHotEncoder
         encoder = OneHotEncoder(sparse_output=False)
         encoded type = encoder.fit transform(cars cat df[['Type']])
         cars encode df = pd.DataFrame(encoded type, columns=encoder.get feature names out(['Type']))
         print("One-Hot Encoded DataFrame head:")
         print(cars encode df.head())
        --- Feature Engineering ---
        Performing One-Hot Encoding on 'Type' column...
        One-Hot Encoded DataFrame head:
           Type Hybrid Type SUV Type Sedan Type Sports Type Truck Type Wagon
                                     0.0
        0
                                                                      0.0
                  0.0
                            1.0
                                              0.0
        1
                  0.0
                            0.0
                                        1.0
                                                    0.0
                                                                 0.0
                                                                             0.0
        2
                  0.0
                            0.0
                                       1.0
                                                    0.0
                                                                 0.0
                                                                            0.0
        3
                  0.0
                            0.0
                                       1.0
                                                     0.0
                                                                 0.0
                                                                             0.0
        4
                  0.0
                            0.0
                                                     0.0
                                                                0.0
                                                                             0.0
                                        1.0
In [22]: print("\n--- Data Scaling ---")
         print("Applying StandardScaler to numerical data...")
         from sklearn.preprocessing import StandardScaler
         scaler = StandardScaler()
         cars num scaled df = pd.DataFrame(scaler.fit transform(cars num df), columns=cars num df.columns)
         print("Scaled numerical data description:")
         print(cars num scaled df.describe())
        --- Data Scaling ---
        Applying StandardScaler to numerical data...
        Scaled numerical data description:
                      MRP
                              Invoice
                                          EngineSize
                                                         Cvlinders
                                                                      Horsepower
        count 4.280000e+02 428.000000 4.280000e+02 4.280000e+02 4.280000e+02
        mean -1.577139e-16 0.000000 3.652322e-16 2.158191e-16 -7.470660e-17
        std
              1.001170e+00
                            1.001170 1.001170e+00 1.001170e+00 1.001170e+00
             -1.158991e+00 -1.142905 -1.712933e+00 -1.808347e+00 -1.991379e+00 -6.409709e-01 -0.632676 -7.421022e-01 -1.164443e+00 -7.091854e-01
        min
             -1.158991e+00
        25%
       50%
             -2.648181e-01 -0.267866 -1.776656e-01 1.233648e-01 -8.202571e-02
        75%
              3.312970e-01 0.323216 6.351230e-01 1.233648e-01 5.451340e-01
              8.227633e+00
                            8.146034 4.608757e+00 3.986788e+00 3.959670e+00
        max
              Mileage City Mileage Highway
                                                              Wheelbase
                                                   Weight
        count 4.280000e+02
                            4.280000e+02 4.280000e+02 4.280000e+02 4.280000e+02
       mean -2.448716e-16
                              -3.527811e-17 9.130806e-17 -6.474572e-16 2.573227e-16
                              1.001170e+00 1.001170e+00 1.001170e+00 1.001170e+00
        std
              1.001170e+00
        min
             -1.922891e+00
                              -2.588453e+00 -2.279333e+00 -2.307153e+00 -3.023605e+00
        25%
             -5.849947e-01
                              -4.958520e-01 -6.251890e-01 -6.208318e-01 -5.830854e-01
                              -1.470851e-01 -1.364646e-01 -1.390258e-01 4.447676e-02 3.760652e-01 5.273695e-01 4.632317e-01 5.325807e-01
        50%
             -2.027386e-01
        75%
              2.272995e-01
                               6.828252e+00 4.764630e+00 4.317679e+00 3.600663e+00
              7.633511e+00
        max
In [23]: cars encode df.reset index(drop=True, inplace=True)
         cars_num_scaled_df.reset_index(drop=True, inplace=True)
         final_df = pd.concat([cars_encode_df, cars_num_scaled_df], axis=1)
         print("\n--- Final Processed DataFrame ---")
         print(f"Final shape: {final_df.shape}")
         print(final_df.head())
        --- Final Processed DataFrame ---
        Final shape: (428, 16)
           Type_Hybrid Type_SUV Type_Sedan Type_Sports Type_Truck Type_Wagon \
                                              0.0
        0
                  0.0
                            1.0
                                       0.0
                                                                 0.0
                                                                             0.0
        1
                  0.0
                            0.0
                                        1.0
                                                     0.0
                                                                 0.0
                                                                             0.0
        2
                  0.0
                            0.0
                                       1.0
                                                     0.0
                                                                 0.0
                                                                             0.0
        3
                  0.0
                            0.0
                                        1.0
                                                     0.0
                                                                 0.0
                                                                             0.0
        4
                  0 0
                            0.0
                                        1.0
                                                     0.0
                                                                 0.0
                                                                             0.0
               MRP
                    Invoice EngineSize Cylinders Horsepower Mileage_City \
                                                                 -0.584995
        0 0.214856 0.188537
                               0.273884
                                          0.123365
                                                     0.684503
                              -1.080764 -1.164443
                                                     -0.221395
        1 -0.461376 -0.468388
                                                                    0.752902
        2 -0.298050 -0.304611 -0.719525 -1.164443
                                                     -0.221395
                                                                    0.370645
                               0.002954
                                          0.123365
                                                                    -0.011611
        3 0.021647 0.016134
                                                      0.754187
        4 0.565724 0.510700
                                0.273884
                                          0.123365
                                                       0.127028
                                                                    -0.393867
           Mileage Highway
                             Weight Wheelbase
        0
                -0.670235 1.151631 -0.259477 0.183935
                  0.724832 -1.055214
        1
                                    -0.861735 -1.001460
                 0.376065 -0.458983 -0.379929 -0.234440
        2
                 0.201682 -0.003896 -0.018574 -0.025252
                -0.495852 0.398428 0.824586 0.741768
In [24]: print("\n--- Outlier Treatment ---")
         Q1 = final_df.quantile(0.25)
         Q3 = final_df.quantile(0.75)
         IQR = Q3 - Q1
         lower limit = 01 - 1.5 * IQR
         upper limit = Q3 + 1.5 * IQR
         rows_before = final_df.shape[0]
```

```
outliers_mask = ((final_df < lower_limit) | (final_df > upper_limit)).any(axis=1)
cars_df_no_outliers = final_df[~outliers_mask]
rows_after = cars_df_no_outliers.shape[0]
print(f"\nNumber of outliers detected and removed: {rows_before - rows_after}")
print(f"Shape of DataFrame after removing outliers: {cars_df_no_outliers.shape}")
```

Number of outliers detected and removed: 203 Shape of DataFrame after removing outliers: (225, 16)

```
In [25]: plt.figure(figsize=(19, 7))
    sns.boxplot(data=cars_df_no_outliers)
    plt.title("Boxplot of Final Data After Outlier Removal")
    plt.grid()
    plt.show()
    print("\nAnalysis complete.")
```



Analysis complete.

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