

```
In [ ]: import pandas as pd
        from sklearn.model selection import train test split
        from sklearn.linear model import Lasso
        import matplotlib.pyplot as plt
        import kagglehub
        import os
        from sklearn.metrics import r2 score
In [ ]: path = kagglehub.dataset download("chicago/chicago-taxi-rides-2016")
        print(os.listdir(path))
       ['column_remapping.json', 'chicago_taxi_trips_2016_01.csv', 'chicago_taxi_trip
       s_2016_11.csv', 'data_dictionary.csv', 'chicago_taxi_trips_2016_05.csv', 'chica
       go taxi trips 2016 12.csv', 'chicago taxi trips 2016 04.csv', 'chicago taxi tri
       ps_2016_07.csv', 'chicago_taxi_trips_2016_10.csv', 'chicago_taxi_trips_2016_0
       6.csv', 'chicago_taxi_trips_2016_08.csv', 'chicago_taxi_trips_2016_03.csv', 'ch
       icago taxi trips 2016 02.csv', 'chicago taxi trips 2016 09.csv']
In [ ]: csv path = os.path.join(path, 'chicago taxi trips 2016 10.csv')
        df = pd.read csv(csv path)
        df.head()
           taxi id trip start timestamp trip end timestamp trip seconds trip miles
Out[]:
        0 2059.0
                      2016-10-2 16:45:00
                                           2016-10-2 17:15:00
                                                                    2460.0
                                                                                 17.4
        1 6308.0
                     2016-10-26 11:30:00
                                          2016-10-26 12:00:00
                                                                    1860.0
                                                                                 14.9
                                          2016-10-21 12:15:00
        2 2595.0
                     2016-10-21 12:00:00
                                                                     420.0
                                                                                  1.0
        3 6764.0
                     2016-10-21 23:15:00
                                                                                  8.0
                                          2016-10-21 23:30:00
                                                                     240.0
        4 3824.0
                      2016-10-2 00:00:00
                                           2016-10-2 00:15:00
                                                                     600.0
                                                                                  1.8
In [ ]: df.shape
```

Out[]: (1499771, 20)

In [ ]: df.isnull().sum()

Out[]:

taxi_id	441
trip_start_timestamp	0
trip_end_timestamp	77
trip_seconds	88
trip_miles	40
pickup_census_tract	1499771
dropoff_census_tract	537186
pickup_community_area	139784
dropoff_community_area	170899
fare	43
tips	43
tolls	43
extras	43
trip_total	43
payment_type	0
company	634747
pickup_latitude	139743
pickup_longitude	139743
dropoff_latitude	167193
dropoff_longitude	167193

## dtype: int64

/tmp/ipython-input-6-2840052652.py:4: FutureWarning: A value is trying to be se t on a copy of a DataFrame or Series through chained assignment using an inplace method.

The behavior will change in pandas 3.0. This inplace method will never work bec ause the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.me thod({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

df[col].fillna(df[col].mean(), inplace=True)

## In [ ]: df.isnull().sum()

## Out[]:

	0
taxi_id	441
trip_start_timestamp	0
trip_end_timestamp	77
trip_seconds	0
trip_miles	0
pickup_census_tract	1499771
dropoff_census_tract	537186
pickup_community_area	139784
dropoff_community_area	170899
fare	0
tips	0
tolls	0
extras	0
trip_total	0
payment_type	0
company	634747
pickup_latitude	0
pickup_longitude	0
dropoff_latitude	0
dropoff_longitude	0

dtype: int64

```
In [ ]: df = df.drop(["trip start timestamp"], axis=1)
In [ ]: df.isnull().sum()
                           0
Out[]:
             trip seconds 0
                trip_miles 0
                     fare 0
                      tips 0
                     tolls 0
                   extras 0
                 trip_total 0
           pickup latitude 0
         pickup_longitude 0
          dropoff_latitude 0
        dropoff_longitude 0
        dtype: int64
In [ ]: x = df.drop("fare", axis=1).values
        y = df["fare"].values
In [ ]: x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=
In [ ]: model=Lasso()
        model.fit(x_train,y_train)
        prediction=model.predict(x test)
        print(prediction)
        print(y test)
       [ 8.24846699  9.26288814  32.37617242  ...  8.75372855  11.46376676
        12.6947243 1
       [ 8.25 9.5 32.25 ... 8.75 11.75 13. ]
In [ ]: r2 = r2 score(y test, prediction)
        print("R2 Score:", r2)
      R<sup>2</sup> Score: 0.9994963028095779
In [ ]: plt.scatter(y_test, prediction, color='blue')
        plt.plot([y test.min(), y test.max()], [y test.min(), y test.max()], 'r--')
        plt.xlabel('Actual Fare')
        plt.ylabel('Predicted Fare')
        plt.title('Actual vs. Predicted Fare')
        plt.show()
```

