In [1]: # import libaries
 import numpy as np
 import pandas as pd
 import matplotlib.pyplot as plt

In [2]: x=pd.read_csv(r"C:\Users\user\Downloads\15_Horse Racing Results - 15_Horse Rac

Out[2]:

	Dato	Track	Race Number	Distance	Surface	Prize money	Starting position	Jockey	Jockey weight	Cour
0	03.09.2017	Sha Tin	10	1400	Gress	1310000	6	K C Leung	52	Sve
1	16.09.2017	Sha Tin	10	1400	Gress	1310000	14	C Y Ho	52	Sve
2	14.10.2017	Sha Tin	10	1400	Gress	1310000	8	C Y Ho	52	Sve
3	11.11.2017	Sha Tin	9	1600	Gress	1310000	13	Brett Prebble	54	Sve
4	26.11.2017	Sha Tin	9	1600	Gress	1310000	9	C Y Ho	52	Sve
27003	14.06.2020	Sha Tin	11	1200	Gress	1450000	6	A Hamelin	59	Austr
27004	21.06.2020	Sha Tin	2	1200	Gress	967000	7	K C Leung	57	Austr
27005	21.06.2020	Sha Tin	4	1200	Gress	967000	6	Blake Shinn	57	Austr
27006	21.06.2020	Sha Tin	5	1200	Gress	967000	14	Joao Moreira	57	۱ Zeal
27007	21.06.2020	Sha Tin	11	1200	Gress	1450000	7	C Schofield	55	l Zeal

27008 rows × 21 columns

In [3]: x=x.head(10)

Out[3]:

	Dato	Track	Race Number	Distance	Surface	Prize money	Starting position	Jockey	Jockey weight	Country
0	03.09.2017	Sha Tin	10	1400	Gress	1310000	6	K C Leung	52	Sverige
1	16.09.2017	Sha Tin	10	1400	Gress	1310000	14	C Y Ho	52	Sverige
2	14.10.2017	Sha Tin	10	1400	Gress	1310000	8	C Y Ho	52	Sverige
3	11.11.2017	Sha Tin	9	1600	Gress	1310000	13	Brett Prebble	54	Sverige
4	26.11.2017	Sha Tin	9	1600	Gress	1310000	9	C Y Ho	52	Sverige
5	10.12.2017	Sha Tin	1	1800	Gress	1310000	4	C Y Ho	52	Sverige
6	01.01.2018	Sha Tin	9	1800	Gress	1310000	9	C Schofield	54	Sverige
7	04.02.2018	Sha Tin	5	1800	Gress	1310000	6	Joao Moreira	57	Sverige
8	03.03.2018	Sha Tin	8	1800	Gress	1310000	3	C Y Ho	56	Sverige
9	11.03.2018	Sha Tin	10	1600	Gress	1310000	8	C Y Ho	57	Sverige

10 rows × 21 columns

```
In [4]:
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 10 entries, 0 to 9
         Data columns (total 21 columns):
          #
              Column
                                 Non-Null Count Dtype
              -----
          0
              Dato
                                  10 non-null
                                                  object
          1
                                                  object
              Track
                                  10 non-null
          2
                                                  int64
              Race Number
                                  10 non-null
          3
              Distance
                                                  int64
                                 10 non-null
          4
              Surface
                                 10 non-null
                                                  object
          5
                                                  int64
              Prize money
                                 10 non-null
          6
              Starting position
                                 10 non-null
                                                  int64
          7
              Jockey
                                  10 non-null
                                                  object
          8
              Jockey weight
                                  10 non-null
                                                  int64
          9
              Country
                                  10 non-null
                                                  object
          10
              Horse age
                                  10 non-null
                                                  int64
          11
              TrainerName
                                 10 non-null
                                                  object
          12
              Race time
                                  10 non-null
                                                  object
          13
             Path
                                  10 non-null
                                                  int64
          14
              Final place
                                  10 non-null
                                                  int64
          15
              FGrating
                                 10 non-null
                                                  int64
          16
              Odds
                                 10 non-null
                                                  object
                                 10 non-null
          17
                                                  object
              RaceType
              HorseId
                                  10 non-null
                                                  int64
          19
              JockeyId
                                  10 non-null
                                                  int64
                                  10 non-null
          20 TrainerID
                                                  int64
         dtypes: int64(12), object(9)
         memory usage: 1.8+ KB
In [5]:
Out[5]: Index(['Dato', 'Track', 'Race Number', 'Distance', 'Surface', 'Prize money',
                'Starting position', 'Jockey', 'Jockey weight', 'Country', 'Horse age
                'TrainerName', 'Race time', 'Path', 'Final place', 'FGrating', 'Odds',
                'RaceType', 'HorseId', 'JockeyId', 'TrainerID'],
               dtype='object')
```

In [6]: d=x[['Dato', 'Track', 'Race Number', 'Distance', 'Surface', 'Prize money']]
Out[6]:

	Dato	Track	Race Number	Distance	Surface	Prize money
0	03.09.2017	Sha Tin	10	1400	Gress	1310000
1	16.09.2017	Sha Tin	10	1400	Gress	1310000
2	14.10.2017	Sha Tin	10	1400	Gress	1310000
3	11.11.2017	Sha Tin	9	1600	Gress	1310000
4	26.11.2017	Sha Tin	9	1600	Gress	1310000
5	10.12.2017	Sha Tin	1	1800	Gress	1310000
6	01.01.2018	Sha Tin	9	1800	Gress	1310000
7	04.02.2018	Sha Tin	5	1800	Gress	1310000
8	03.03.2018	Sha Tin	8	1800	Gress	1310000
9	11.03.2018	Sha Tin	10	1600	Gress	1310000

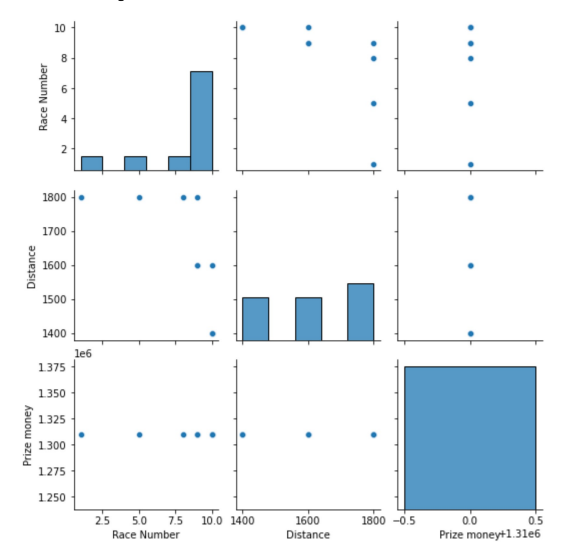
In [7]

Out[7]:

	Race Number	Distance	Prize money	Starting position	Jockey weight	Horse age	Path	Final place
count	10.000000	10.000000	10.0	10.000000	10.000000	10.000000	10.000000	10.000000
mean	8.100000	1620.000000	1310000.0	8.000000	53.800000	7.400000	1.500000	4.700000
std	2.923088	175.119007	0.0	3.527668	2.149935	0.516398	1.581139	2.496664
min	1.000000	1400.000000	1310000.0	3.000000	52.000000	7.000000	0.000000	1.000000
25%	8.250000	1450.000000	1310000.0	6.000000	52.000000	7.000000	0.250000	3.000000
50%	9.000000	1600.000000	1310000.0	8.000000	53.000000	7.000000	1.000000	4.000000
75%	10.000000	1800.000000	1310000.0	9.000000	55.500000	8.000000	2.000000	6.000000
max	10 000000	1800 000000	1310000 0	14 000000	57 000000	8 000000	5 000000	9 000000

In [8]:

Out[8]: <seaborn.axisgrid.PairGrid at 0x2747f2e3d00>

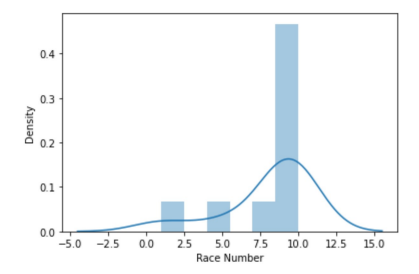


In [9]:

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: Fut ureWarning: `distplot` is a deprecated function and will be removed in a futu re version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for hi stograms).

warnings.warn(msg, FutureWarning)

Out[9]: <AxesSubplot:xlabel='Race Number', ylabel='Density'>



In [16]:

In [17]:

Out[17]: <AxesSubplot:>



In [21]: x=x1[['Race Number', 'Distance', 'Prize money']]

```
In [22]: # to split my dataset into traning and test date
         from sklearn.model_selection import train_test_split
In [23]: from sklearn.linear_model import LinearRegression
         lr=LinearRegression()
Out[23]: LinearRegression()
In [24]:
         9.094947017729282e-13
In [25]: coeff=pd.DataFrame(lr.coef_,x.columns,columns=['Co-efficient'])
Out[25]:
                        Co-efficient
          Race Number -4.601188e-14
              Distance 1.000000e+00
           Prize money 0.000000e+00
In [26]: prediction=lr.predict(x_test)
Out[26]: <matplotlib.collections.PathCollection at 0x2740615b220>
          1800
          1775
          1750
          1725
          1700
          1675
          1650
          1625
          1600
                    1625 1650 1675 1700 1725 1750 1775 1800
In [27]: -
Out[27]: 1.0
In [28]:
Out[28]: 1.0
In [29]: from sklearn.linear_model import Ridge,Lasso
```

```
In [30]: rr=Ridge(alpha=10)
    rr.fit(x_train,y_train)
Out[30]: 0.9999999707080707

In [31]: la=Lasso(alpha=10)
Out[31]: Lasso(alpha=10)
In [32]:
Out[32]: 0.9999994873756488

In []:
```