In [1]:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

In [2]:

df1=pd.read_csv(r'C:\Users\user\Downloads\15_Horse Racing Results.csv')
df1

Out[2]:

	Dato	Track	Race Number	Distance	Surface	Prize money	Starting position	Jockey	Jockey weight	С
0	03.09.2017	Sha Tin	10	1400	Gress	1310000	6	K C Leung	52	;
1	16.09.2017	Sha Tin	10	1400	Gress	1310000	14	C Y Ho	52	;
2	14.10.2017	Sha Tin	10	1400	Gress	1310000	8	C Y Ho	52	;
3	11.11.2017	Sha Tin	9	1600	Gress	1310000	13	Brett Prebble	54	;
4	26.11.2017	Sha Tin	9	1600	Gress	1310000	9	C Y Ho	52	;
27003	14.06.2020	Sha Tin	11	1200	Gress	1450000	6	A Hamelin	59	Α
27004	21.06.2020	Sha Tin	2	1200	Gress	967000	7	K C Leung	57	Α
27005	21.06.2020	Sha Tin	4	1200	Gress	967000	6	Blake Shinn	57	Α
27006	21.06.2020	Sha Tin	5	1200	Gress	967000	14	Joao Moreira	57	Ž
27007	21.06.2020	Sha Tin	11	1200	Gress	1450000	7	C Schofield	55	Ž
27008	rows × 21 c	olumns								
4										•

localhost:8888/notebooks/Horse Racing Results.ipynb

In [4]:

df=df1.head(50)
df

Out[4]:

	Dato	Track	Race Number	Distance	Surface	Prize money	Starting position	Jockey	Jockey weight	С
0	03.09.2017	Sha Tin	10	1400	Gress	1310000	6	K C Leung	52	ξ
1	16.09.2017	Sha Tin	10	1400	Gress	1310000	14	C Y Ho	52	5
2	14.10.2017	Sha Tin	10	1400	Gress	1310000	8	C Y Ho	52	5
3	11.11.2017	Sha Tin	9	1600	Gress	1310000	13	Brett Prebble	54	5
4	26.11.2017	Sha Tin	9	1600	Gress	1310000	9	C Y Ho	52	5
5	10.12.2017	Sha Tin	1	1800	Gress	1310000	4	C Y Ho	52	٤
6	01.01.2018	Sha Tin	9	1800	Gress	1310000	9	C Schofield	54	٤
7	04.02.2018	Sha Tin	5	1800	Gress	1310000	6	Joao Moreira	57	٤
8	03.03.2018	Sha Tin	8	1800	Gress	1310000	3	C Y Ho	56	٤
9	11.03.2018	Sha Tin	10	1600	Gress	1310000	8	C Y Ho	57	٤
10	28.03.2018	Happy Valley	8	1800	Gress	1310000	9	M F Poon	53	٤
11	11.04.2018	Happy Valley	6	1650	Gress	1310000	11	W M Lai	55	٤
12	25.04.2018	Happy Valley	3	2200	Gress	1310000	2	W M Lai	54	٤
13	09.05.2018	Happy Valley	7	1650	Gress	1310000	3	W M Lai	54	٤
14	22.09.2018	Sha Tin	4	1600	Gress	920000	11	C Y Ho	57	٤
15	07.10.2018	Sha Tin	6	1600	Gress	920000	9	C Y Ho	56	٤
16	02.12.2018	Sha Tin	3	1800	Dirt	920000	1	C Schofield	57	٤
17	23.12.2018	Sha Tin	2	2000	Gress	920000	6	Silvestre De Sousa	59	٤
18	17.02.2019	Sha Tin	1	2000	Gress	920000	4	C Wong	57	٤
19	06.12.2017	Happy Valley	9	1800	Gress	1860000	5	Z Purton	55	D٤
20	01.10.2017	Sha Tin	7	1000	Gress	3000000	8	Z Purton	60	
21	22.10.2017	Sha Tin	7	1200	Gress	4000000	2	M Chadwick	60	
22	19.11.2017	Sha Tin	7	1200	Gress	4000000	8	M Chadwick	56	

	Dato	Track	Race Number	Distance	Surface	Prize money	Starting position	Jockey	Jockey weight	С
23	10.12.2017	Sha Tin	5	1200	Gress	18500000	9	M Chadwick	57	
24	01.01.2018	Sha Tin	10	1400	Gress	3000000	10	N Rawiller	58	
25	28.01.2018	Sha Tin	7	1200	Gress	10000000	3	Brett Prebble	57	
26	25.02.2018	Sha Tin	9	1400	Gress	10000000	2	Brett Prebble	57	
27	11.03.2018	Sha Tin	7	1200	Gress	2500000	4	N Callan	56	
28	08.04.2018	Sha Tin	7	1200	Gress	4000000	6	N Callan	56	
29	29.04.2018	Sha Tin	7	1200	Gress	16000000	2	N Callan	57	
30	01.10.2017	Sha Tin	7	1000	Gress	3000000	4	Tommy Berry	59	Αı
31	22.10.2017	Sha Tin	7	1200	Gress	4000000	4	Tommy Berry	59	Αı
32	19.11.2017	Sha Tin	7	1200	Gress	4000000	9	Tommy Berry	56	Αı
33	10.12.2017	Sha Tin	5	1200	Gress	18500000	10	Tommy Berry	57	Αı
34	07.01.2018	Sha Tin	7	1000	Gress	3000000	6	Tommy Berry	60	Αı
35	28.01.2018	Sha Tin	7	1200	Gress	10000000	1	Tommy Berry	57	Αı
36	11.03.2018	Sha Tin	7	1200	Gress	2500000	2	M F Poon	55	Αı
37	08.04.2018	Sha Tin	7	1200	Gress	4000000	5	S Clipperton	56	Αı
38	29.04.2018	Sha Tin	4	1400	Gress	2500000	10	Brett Prebble	60	Αı
39	01.10.2018	Sha Tin	7	1000	Gress	3250000	7	C Y Ho	51	Αı
40	21.10.2018	Sha Tin	7	1200	Gress	4250000	4	C Y Ho	52	Αı
41	25.11.2018	Sha Tin	3	1000	Gress	1950000	9	Silvestre De Sousa	60	Αı
42	19.12.2018	Sha Tin	7	1200	Dirt	1950000	8	Silvestre De Sousa	59	Αı
43	10.12.2017	Sha Tin	4	2400	Gress	18000000	8	Ryan Moore	57	
44	10.12.2017	Sha Tin	3	1400	Gress	2500000	3	N Callan	57	
45	01.01.2018	Sha Tin	10	1400	Gress	3000000	12	C Schofield	53	
46	18.02.2018	Sha Tin	8	1400	Gress	2500000	4	C Schofield	59	
47	11.03.2018	Sha Tin	7	1200	Gress	2500000	11	C Schofield	55	

Dato	Track	Race Number	Distance	Surface	Prize money	Starting position	Jockey	Jockey weight	С
48 08.04.2018 In [5]:	Sha Tin	7	1200	Gress	4000000	3	C Schofield	56	
df.info()	Sha Tin	4	1400	Gress	2500000	8	Z Purton	59	

class 'pandas.core.frame.DataFrame'>
50 rows ×21 columns
RangeIndex: 50 entries, 0 to 49
Data columns (total 21 columns):

#	Column	Non-Null Count	Dtype
0	Dato	50 non-null	object
1	Track	50 non-null	object
2	Race Number	50 non-null	int64
3	Distance	50 non-null	int64
4	Surface	50 non-null	object
5	Prize money	50 non-null	int64
6	Starting position	50 non-null	int64
7	Jockey	50 non-null	object
8	Jockey weight	50 non-null	int64
9	Country	50 non-null	object
10	Horse age	50 non-null	int64
11	TrainerName	50 non-null	object
12	Race time	50 non-null	object
13	Path	50 non-null	int64
14	Final place	50 non-null	int64
15	FGrating	50 non-null	int64
16	Odds	50 non-null	object
17	RaceType	50 non-null	object
18	HorseId	50 non-null	int64
19	JockeyId	50 non-null	int64
20	TrainerID	50 non-null	int64

dtypes: int64(12), object(9)

memory usage: 8.3+ KB

In [6]:

df.describe()

Out[6]:

	Race Number	Distance	Prize money	Starting position	Jockey weight	Horse age	Path	ı
count	50.000000	50.000000	5.000000e+01	50.000000	50.000000	50.000000	50.000000	50.
mean	6.560000	1438.000000	3.954000e+06	6.460000	56.120000	7.400000	1.460000	6.
std	2.383275	326.165102	4.632386e+06	3.375845	2.512337	0.832993	1.501156	2.
min	1.000000	1000.000000	9.200000e+05	1.000000	51.000000	5.000000	0.000000	1.
25%	5.000000	1200.000000	1.310000e+06	4.000000	54.250000	7.000000	0.000000	4.
50%	7.000000	1400.000000	2.500000e+06	6.000000	56.500000	8.000000	1.000000	6.
75%	8.000000	1637.500000	4.000000e+06	9.000000	57.000000	8.000000	2.000000	8.
max	10.000000	2400.000000	1.850000e+07	14.000000	60.000000	9.000000	5.000000	11.
4								•

In [7]:

```
df.columns
```

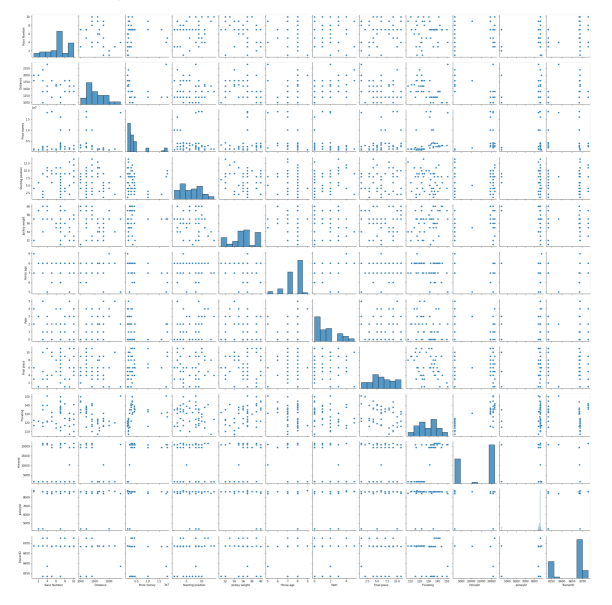
Out[7]:

In [8]:

```
sns.pairplot(df)
```

Out[8]:

<seaborn.axisgrid.PairGrid at 0x26b5226d760>



In [10]:

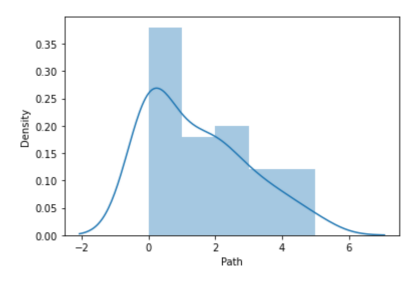
```
sns.distplot(df['Path'])
```

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

warnings.warn(msg, FutureWarning)

Out[10]:

<AxesSubplot:xlabel='Path', ylabel='Density'>

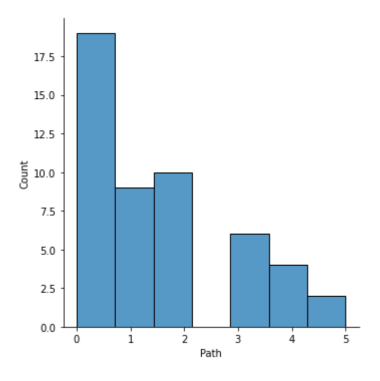


In [11]:

```
sns.displot(df["Path"])
```

Out[11]:

<seaborn.axisgrid.FacetGrid at 0x26b5de91160>



In [15]:

In [16]:

```
sns.heatmap(df1.corr())
```

Out[16]:

<AxesSubplot:>



In [17]:

df2=df.dropna(axis=1)
df2

Out[17]:

	Dato	Track	Race Number	Distance	Surface	Prize money	Starting position	Jockey	Jockey weight	С
0	03.09.2017	Sha Tin	10	1400	Gress	1310000	6	K C Leung	52	ξ
1	16.09.2017	Sha Tin	10	1400	Gress	1310000	14	C Y Ho	52	٤
2	14.10.2017	Sha Tin	10	1400	Gress	1310000	8	C Y Ho	52	٤
3	11.11.2017	Sha Tin	9	1600	Gress	1310000	13	Brett Prebble	54	ξ
4	26.11.2017	Sha Tin	9	1600	Gress	1310000	9	C Y Ho	52	٤
5	10.12.2017	Sha Tin	1	1800	Gress	1310000	4	СҮНо	52	5
6	01.01.2018	Sha Tin	9	1800	Gress	1310000	9	C Schofield	54	5
7	04.02.2018	Sha Tin	5	1800	Gress	1310000	6	Joao Moreira	57	٤
8	03.03.2018	Sha Tin	8	1800	Gress	1310000	3	C Y Ho	56	٤
9	11.03.2018	Sha Tin	10	1600	Gress	1310000	8	C Y Ho	57	٤
10	28.03.2018	Happy Valley	8	1800	Gress	1310000	9	M F Poon	53	٤
11	11.04.2018	Happy Valley	6	1650	Gress	1310000	11	W M Lai	55	٤
12	25.04.2018	Happy Valley	3	2200	Gress	1310000	2	W M Lai	54	٤
13	09.05.2018	Happy Valley	7	1650	Gress	1310000	3	W M Lai	54	٤
14	22.09.2018	Sha Tin	4	1600	Gress	920000	11	C Y Ho	57	٤
15	07.10.2018	Sha Tin	6	1600	Gress	920000	9	C Y Ho	56	٤
16	02.12.2018	Sha Tin	3	1800	Dirt	920000	1	C Schofield	57	٤
17	23.12.2018	Sha Tin	2	2000	Gress	920000	6	Silvestre De Sousa	59	٤
18	17.02.2019	Sha Tin	1	2000	Gress	920000	4	C Wong	57	٤
19	06.12.2017	Happy Valley	9	1800	Gress	1860000	5	Z Purton	55	D٤
20	01.10.2017	Sha Tin	7	1000	Gress	3000000	8	Z Purton	60	
21	22.10.2017	Sha Tin	7	1200	Gress	4000000	2	M Chadwick	60	
22	19.11.2017	Sha Tin	7	1200	Gress	4000000	8	M Chadwick	56	

	Dato	Track	Race Number	Distance	Surface	Prize money	Starting position	Jockey	Jockey weight	С
23	10.12.2017	Sha Tin	5	1200	Gress	18500000	9	M Chadwick	57	
24	01.01.2018	Sha Tin	10	1400	Gress	3000000	10	N Rawiller	58	
25	28.01.2018	Sha Tin	7	1200	Gress	10000000	3	Brett Prebble	57	
26	25.02.2018	Sha Tin	9	1400	Gress	10000000	2	Brett Prebble	57	
27	11.03.2018	Sha Tin	7	1200	Gress	2500000	4	N Callan	56	
28	08.04.2018	Sha Tin	7	1200	Gress	4000000	6	N Callan	56	
29	29.04.2018	Sha Tin	7	1200	Gress	16000000	2	N Callan	57	
30	01.10.2017	Sha Tin	7	1000	Gress	3000000	4	Tommy Berry	59	Αı
31	22.10.2017	Sha Tin	7	1200	Gress	4000000	4	Tommy Berry	59	Αı
32	19.11.2017	Sha Tin	7	1200	Gress	4000000	9	Tommy Berry	56	Αı
33	10.12.2017	Sha Tin	5	1200	Gress	18500000	10	Tommy Berry	57	Αı
34	07.01.2018	Sha Tin	7	1000	Gress	3000000	6	Tommy Berry	60	Αı
35	28.01.2018	Sha Tin	7	1200	Gress	10000000	1	Tommy Berry	57	Αı
36	11.03.2018	Sha Tin	7	1200	Gress	2500000	2	M F Poon	55	Αı
37	08.04.2018	Sha Tin	7	1200	Gress	4000000	5	S Clipperton	56	Αı
38	29.04.2018	Sha Tin	4	1400	Gress	2500000	10	Brett Prebble	60	Αı
39	01.10.2018	Sha Tin	7	1000	Gress	3250000	7	C Y Ho	51	Αı
40	21.10.2018	Sha Tin	7	1200	Gress	4250000	4	C Y Ho	52	Αı
41	25.11.2018	Sha Tin	3	1000	Gress	1950000	9	Silvestre De Sousa	60	Αı
42	19.12.2018	Sha Tin	7	1200	Dirt	1950000	8	Silvestre De Sousa	59	Αı
43	10.12.2017	Sha Tin	4	2400	Gress	18000000	8	Ryan Moore	57	
44	10.12.2017	Sha Tin	3	1400	Gress	2500000	3	N Callan	57	
45	01.01.2018	Sha Tin	10	1400	Gress	3000000	12	C Schofield	53	
46	18.02.2018	Sha Tin	8	1400	Gress	2500000	4	C Schofield	59	
47	11.03.2018	Sha Tin	7	1200	Gress	2500000	11	C Schofield	55	

```
7/28/23, 5:33 PM
                                              Horse Racing Results - Jupyter Notebook
                                                    Prize
                                                          Starting
                                                                            Jockey
                                                                                    C
           Dato
                 Track
                                Distance Surface
                                                                    Jockey
                       Number
                                                          position
                                                                            weight
                                                   money
                   Sha
                                                                         С
                             7
   48 08.04.2018
                                   1200
                                          Gress
                                                  4000000
                                                                                56
                                                                3
                                                                   Schofield
                   Tin
  In [18]:
                   Sha
  x=dfZ[["Race" Numbber", 'Distance", 'Prize money",
                                                                    Z Purton
                                                                                59
          'Starting position', 'Jockey weight', 'Horse age', 'Final place',
  50 rows x for a timen's 'HorseId', 'JockeyId', 'TrainerID']]
  y=df2[['Path']]
  In [19]:
  from sklearn.model_selection import train_test_split
  In [20]:
  x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=0.3)
  In [21]:
  from sklearn.linear_model import LinearRegression
  lr=LinearRegression()
  lr.fit(x_train,y_train)#ValueError: Input contains NaN, infinity or a value too large for
  Out[21]:
  LinearRegression()
  In [22]:
  print(lr.intercept_)
  [-1.13054754]
  In [23]:
  coef= pd.DataFrame(lr.coef )
  coef
  Out[23]:
                     1
                                2
                                                                            7
            0
                                         3
                                                   4
                                                           5
                                                                    6
```

```
-4.252254e-
0 -0.082734 0.003161
                                  0.130724 -0.199767 0.426881 0.408272 0.08889 -0.00002
                              80
```

```
In [24]:
```

```
print(lr.score(x_test,y_test))
```

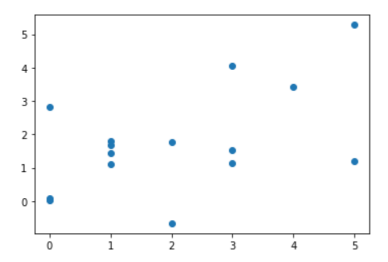
0.07474408739325666

```
In [25]:
```

```
prediction = lr.predict(x_test)
plt.scatter(y_test,prediction)
```

Out[25]:

<matplotlib.collections.PathCollection at 0x26b5f868f10>



In [26]:

```
lr.score(x_test,y_test)
```

Out[26]:

0.07474408739325666

In [27]:

```
lr.score(x_train,y_train)
```

Out[27]:

0.5993956137607785

In [28]:

```
from sklearn.linear_model import Ridge,Lasso
```

In [29]:

```
rr=Ridge(alpha=10)
rr.fit(x_train,y_train)
```

Out[29]:

Ridge(alpha=10)

In [30]:

```
rr.score(x_test,y_test)
```

Out[30]:

0.15709733697026174

```
In [31]:
```

```
la=Lasso(alpha=10)
la.fit(x_train,y_train)
```

Out[31]:

Lasso(alpha=10)

In [32]:

```
la.score(x_test,y_test)
```

Out[32]:

0.15435316370144891