```
In [6]: import numpy as np
         import pandas as pd
         import seaborn as sns
         sns.set(style="white")
         import matplotlib.pyplot as plt
         from collections import Counter
         %matplotlib inline
         import os
         for dirname, _, filename in os.walk(r'C:\Users\monur\Downloads\30th- Seaborn, Ed
             for filename in filenames:
                 print(os.path.join(dirname, filename))
 In [8]: import warnings
         warnings.filterwarnings('ignore')
In [10]: fifa19 = pd.read_csv(r'C:\Users\monur\Downloads\30th- Seaborn, Eda practicle\30t
In [14]: fifa19 = pd.read_csv(r'C:\Users\monur\Downloads\30th- Seaborn, Eda practicle\30t
In [17]: fifa19
```

> Out[17]: **Unnamed:** ID Age Pho Name 0 0 158023 L. Messi https://cdn.sofifa.org/players/4/19/158023.p Cristiano 1 https://cdn.sofifa.org/players/4/19/20801.p 1 20801 33 Ronaldo 2 190871 Neymar Jr https://cdn.sofifa.org/players/4/19/190871.p 3 193080 De Gea https://cdn.sofifa.org/players/4/19/193080.p 4 https://cdn.sofifa.org/players/4/19/192985.p 192985 K. De Bruyne 27 18202 18202 238813 J. Lundstram https://cdn.sofifa.org/players/4/19/238813.p N. https://cdn.sofifa.org/players/4/19/243165.p 18203 243165 19 18203 Christoffersson https://cdn.sofifa.org/players/4/19/241638.p 18204 18204 241638 B. Worman 16 246268 D. Walker-Rice https://cdn.sofifa.org/players/4/19/246268.p 18205 18205 17 18206 18206 246269 G. Nugent 16 https://cdn.sofifa.org/players/4/19/246269.p 18207 rows × 89 columns

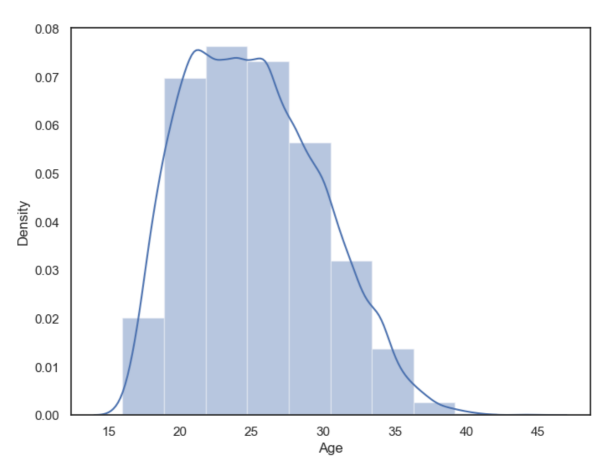
In [19]:

fifa19.info()

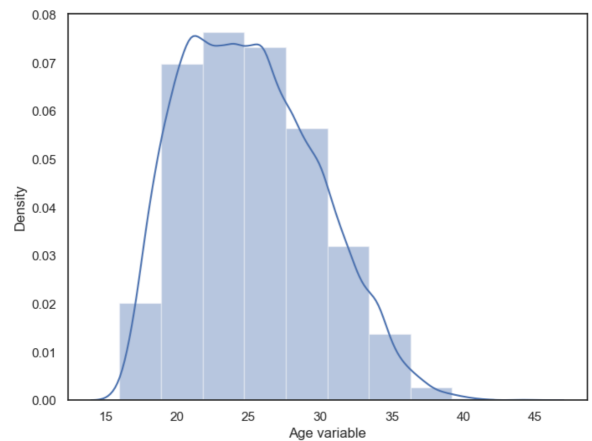
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 18207 entries, 0 to 18206
Data columns (total 89 columns):

Data	columns (total 89 columns):	
#	Column	Non-Null Count	Dtype
0	Unnamed: 0	18207 non-null	int64
1	ID	18207 non-null	int64
2	Name	18207 non-null	object
3	Age	18207 non-null	int64
4	Photo	18207 non-null	object
5	Nationality	18207 non-null	object
6	Flag	18207 non-null	object
7	Overall	18207 non-null	int64
8	Potential	18207 non-null	int64
9	Club	17966 non-null	object
10	Club Logo	18207 non-null	object
11	Value	18207 non-null	object
12	Wage	18207 non-null	object
13	Special	18207 non-null	int64
14	Preferred Foot	18159 non-null	object
15	International Reputation	18159 non-null	float64
16	Weak Foot	18159 non-null	float64
17	Skill Moves	18159 non-null	float64
18	Work Rate	18159 non-null	object
19	Body Type	18159 non-null	object
20	Real Face	18159 non-null	object
21	Position	18147 non-null	object
22	Jersey Number	18147 non-null	float64
	Joined		
23		16654 non-null	object
24	Loaned From	1264 non-null	object
25	Contract Valid Until	17918 non-null	object
26	Height	18159 non-null	object
27	Weight	18159 non-null	object
28	LS	16122 non-null	object
29	ST	16122 non-null	object
30	RS	16122 non-null	object
31	LW	16122 non-null	object
32	LF	16122 non-null	object
33	CF	16122 non-null	object
34	RF	16122 non-null	object
35	RW	16122 non-null	object
36	LAM	16122 non-null	object
37	CAM	16122 non-null	object
38	RAM	16122 non-null	object
39	LM	16122 non-null	object
40	LCM	16122 non-null	object
41	CM	16122 non-null	object
42			_
	RCM	16122 non-null	object
43	RM	16122 non-null	object
44	LWB	16122 non-null	object
45	LDM	16122 non-null	object
46	CDM	16122 non-null	object
47	RDM	16122 non-null	object
48	RWB	16122 non-null	object
49	LB	16122 non-null	object
50	LCB	16122 non-null	object
51	СВ	16122 non-null	object
52	RCB	16122 non-null	object
53	RB	16122 non-null	object
54	Crossing	18159 non-null	float64

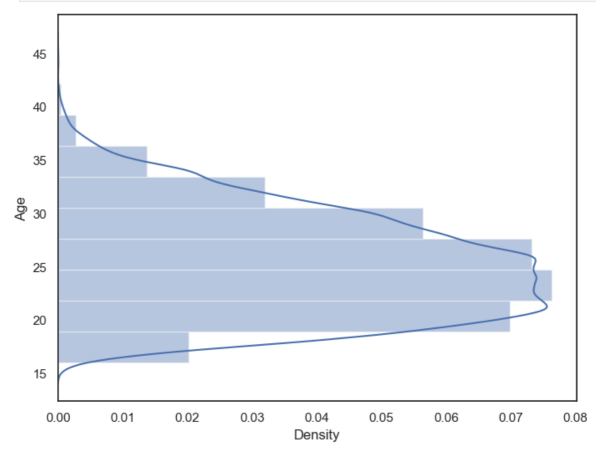
```
55 Finishing
                                     18159 non-null float64
         56 HeadingAccuracy
                                     18159 non-null float64
         57 ShortPassing
                                    18159 non-null float64
         58 Volleys
                                    18159 non-null float64
         59 Dribbling
                                    18159 non-null float64
                                    18159 non-null float64
         60 Curve
         61 FKAccuracy
                                    18159 non-null float64
        62 LongPassing
63 BallControl
64 Acceleration
65 SprintSpeed
                                    18159 non-null float64
                                    18159 non-null float64
                                    18159 non-null float64
                                    18159 non-null float64
         66 Agility
                                    18159 non-null float64
         67 Reactions
                                    18159 non-null float64
                                    18159 non-null float64
         68 Balance
         69 ShotPower
                                    18159 non-null float64
                                    18159 non-null float64
         70 Jumping
                                    18159 non-null float64
         71 Stamina
         72 Strength
                                    18159 non-null float64
        73 LongShots
                                    18159 non-null float64
        74 Aggression
                               non-null float64
18159 non-null float64
18159 non-null
        75 Interceptions
         76 Positioning
                                    18159 non-null float64
         77 Vision
                                    18159 non-null float64
         78 Penalties
                                    18159 non-null float64
         79 Composure
                                    18159 non-null float64
                                    18159 non-null float64
         80 Marking
                                    18159 non-null float64
18159 non-null float64
        81 StandingTackle82 SlidingTackle
                                    18159 non-null float64
         83 GKDiving
        84 GKHandling
                                    18159 non-null float64
         85 GKKicking
                                    18159 non-null float64
                                  18159 non-null float64
18159 non-null float64
        86 GKPositioning
         87 GKReflexes
         88 Release Clause
                                     16643 non-null object
        dtypes: float64(38), int64(6), object(45)
        memory usage: 12.4+ MB
In [21]: fifa19['Body Type'].value counts()
Out[21]: Body Type
                                10595
         Normal
         Lean
                                6417
         Stocky
                                1140
         Messi
                                    1
         C. Ronaldo
         Neymar
         Courtois
         PLAYER BODY TYPE 25
         Shaqiri
         Akinfenwa
         Name: count, dtype: int64
In [23]: f, ax = plt.subplots(figsize=(8,6))
         x = fifa19['Age']
         ax = sns.distplot(x, bins=10)
         plt.show()
```



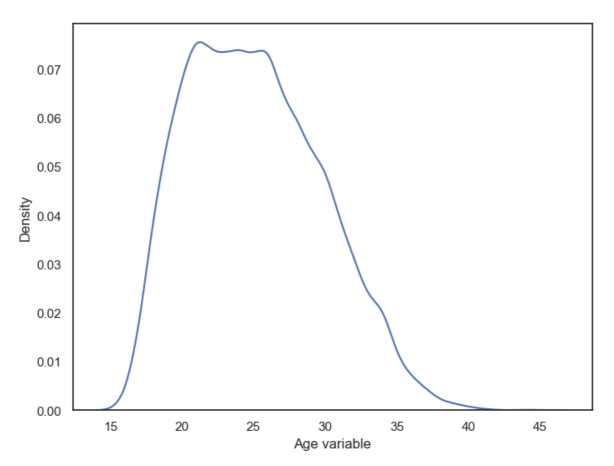




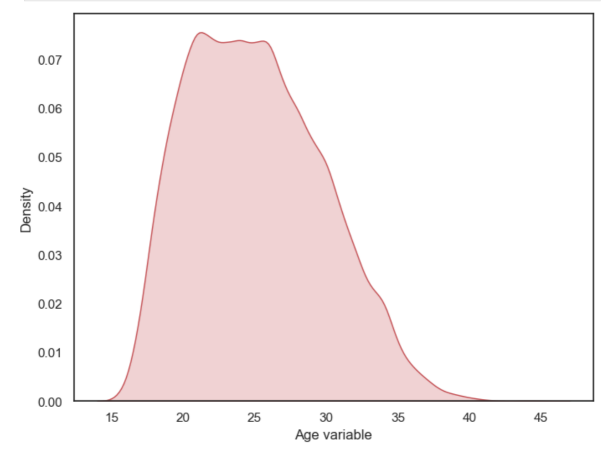
```
In [27]: f, ax = plt.subplots(figsize=(8,6))
x = fifa19['Age']
ax = sns.distplot(x, bins=10, vertical = True)
plt.show()
```



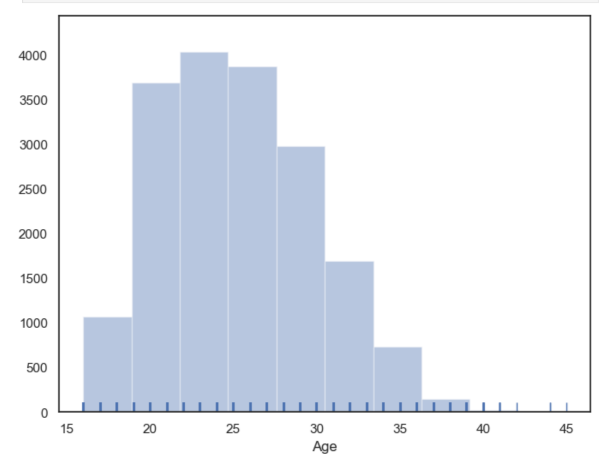
```
In [29]: f, ax = plt.subplots(figsize=(8,6))
x = fifa19['Age']
x = pd.Series(x, name="Age variable")
ax = sns.kdeplot(x)
plt.show()
```



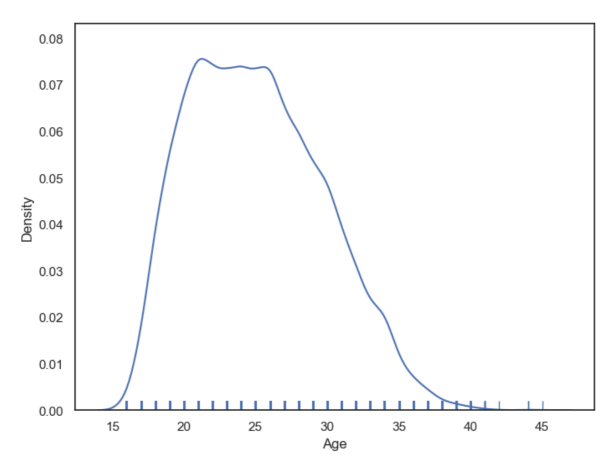
```
In [31]: f, ax = plt.subplots(figsize=(8,6))
x = fifa19['Age']
x = pd.Series(x, name="Age variable")
ax = sns.kdeplot(x, shade=True, color='r')
plt.show()
```



```
In [33]: f, ax = plt.subplots(figsize=(8,6))
x = fifa19['Age']
ax = sns.distplot(x, kde=False, rug=True, bins=10)
plt.show()
```

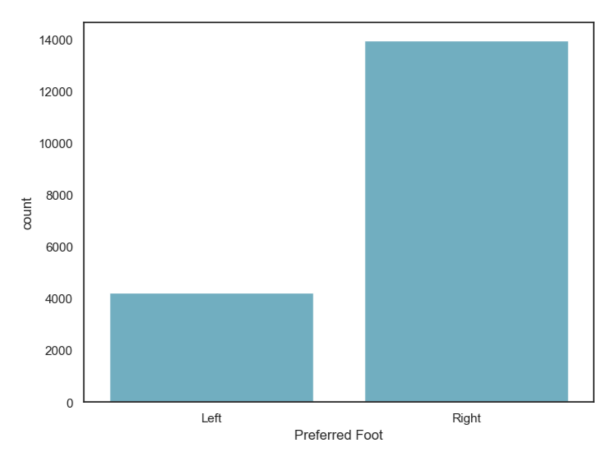


```
In [35]: f, ax = plt.subplots(figsize=(8,6))
x = fifa19['Age']
ax = sns.distplot(x, hist=False, rug=True, bins=10)
plt.show()
```

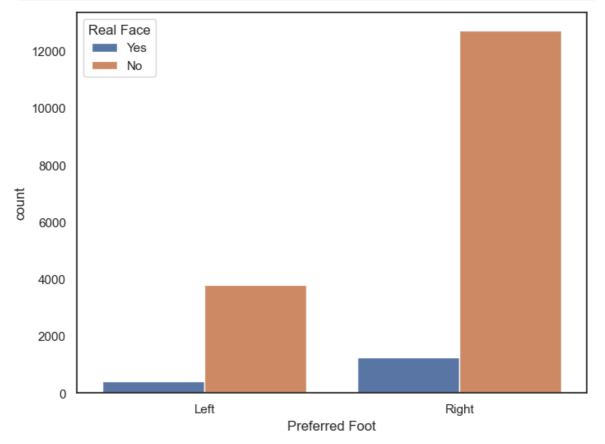


```
In [37]: fifa19['Preferred Foot'].nunique()
Out[37]: 2
In [39]: fifa19['Preferred Foot'].value_counts()
Out[39]: Preferred Foot
Right 13948
Left 4211
Name: count, dtype: int64

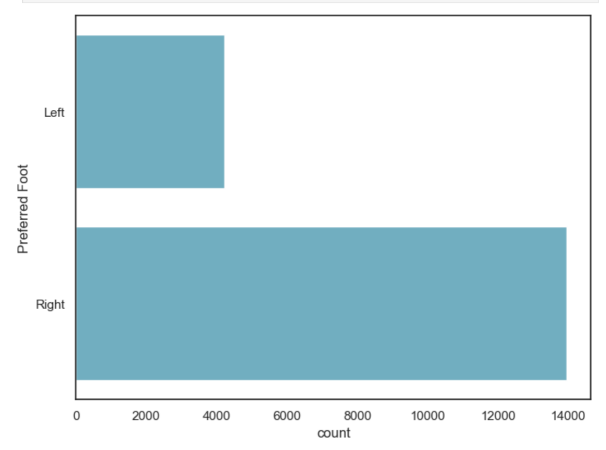
In [41]: f, ax = plt.subplots(figsize=(8, 6))
sns.countplot(x="Preferred Foot", data=fifa19, color="c")
plt.show()
```



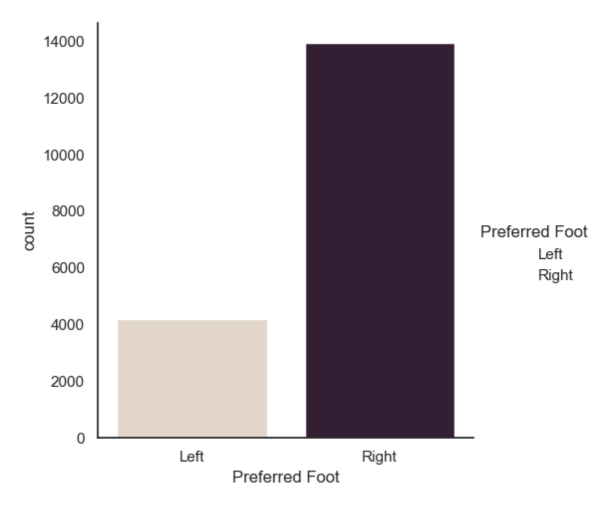




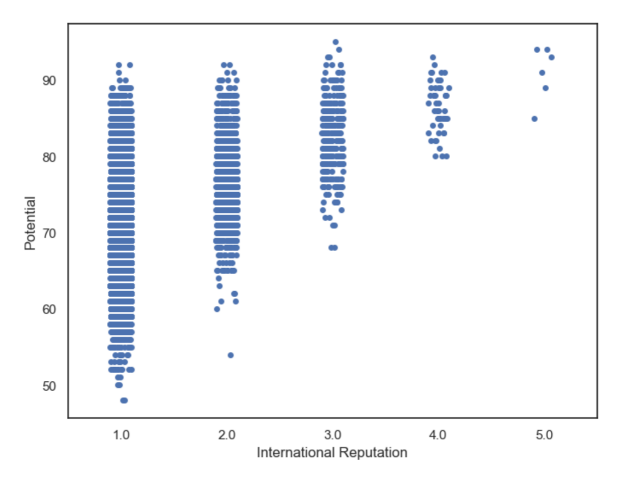
```
In [45]: f, ax = plt.subplots(figsize=(8, 6))
sns.countplot(y="Preferred Foot", data=fifa19, color="c")
plt.show()
```



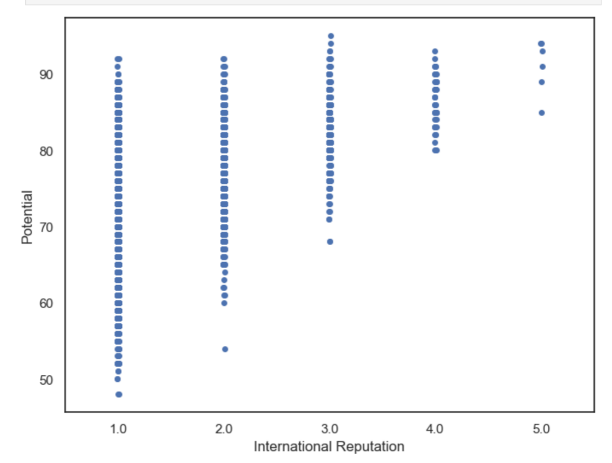
In [47]: g = sns.catplot(x="Preferred Foot", kind="count", palette="ch:.25", data=fifa19)

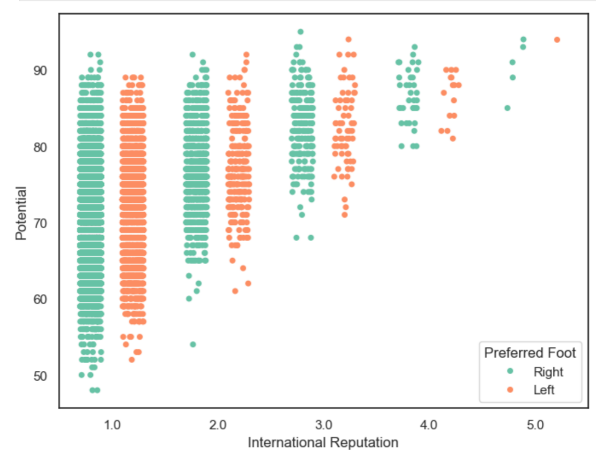


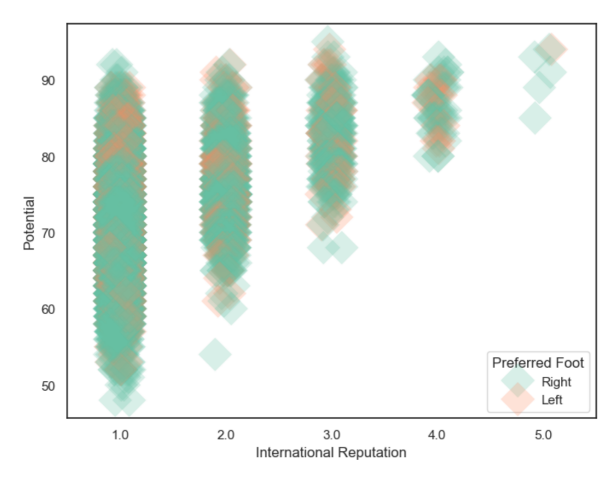
```
In [49]: fifa19['International Reputation'].nunique()
Out[49]: 5
In [51]: fifa19['International Reputation'].value_counts()
Out[51]: International Reputation
          1.0
                16532
          2.0
                 1261
                   309
          3.0
          4.0
                    51
          5.0
          Name: count, dtype: int64
In [53]: f, ax = plt.subplots(figsize=(8, 6))
         sns.stripplot(x="International Reputation", y="Potential", data=fifa19)
         plt.show()
```



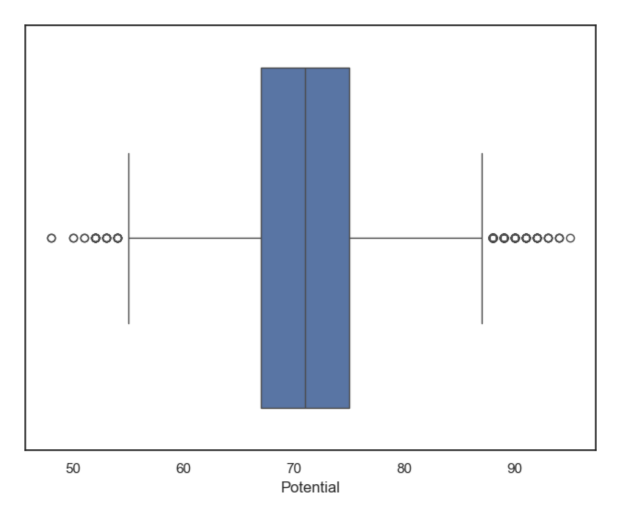
In [55]: f, ax = plt.subplots(figsize=(8, 6))
 sns.stripplot(x="International Reputation", y="Potential", data=fifa19, jitter=0
 plt.show()



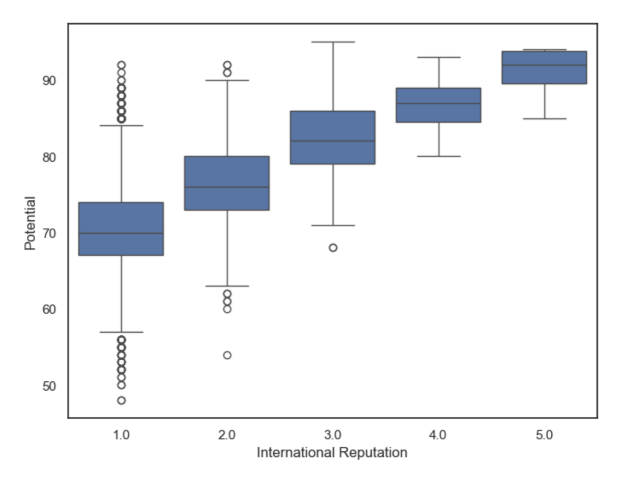




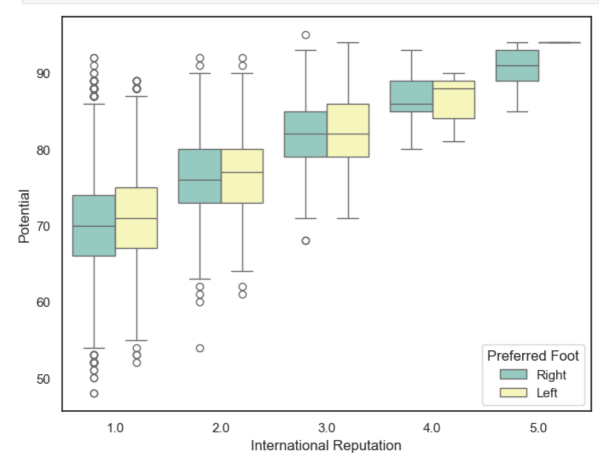
```
In [61]: f, ax = plt.subplots(figsize=(8, 6))
    sns.boxplot(x=fifa19["Potential"])
    plt.show()
```



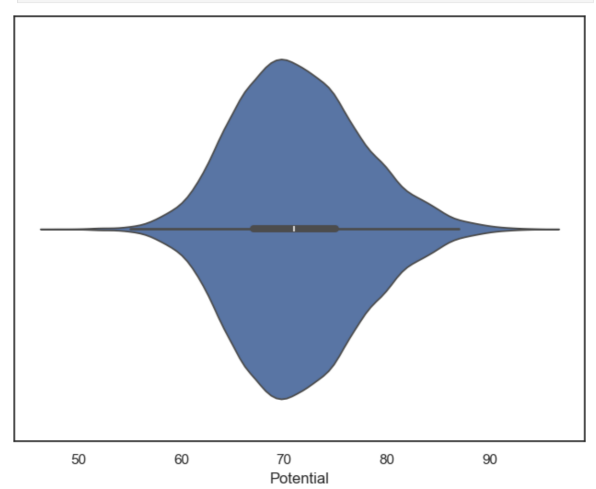
```
In [63]: f, ax = plt.subplots(figsize=(8, 6))
    sns.boxplot(x="International Reputation", y="Potential", data=fifa19)
    plt.show()
```



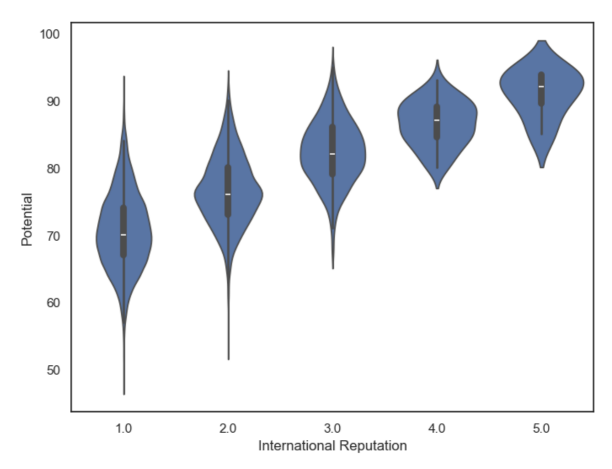
In [67]:
 f, ax = plt.subplots(figsize=(8, 6))
 sns.boxplot(x="International Reputation", y="Potential", hue="Preferred Foot", d
 plt.show()



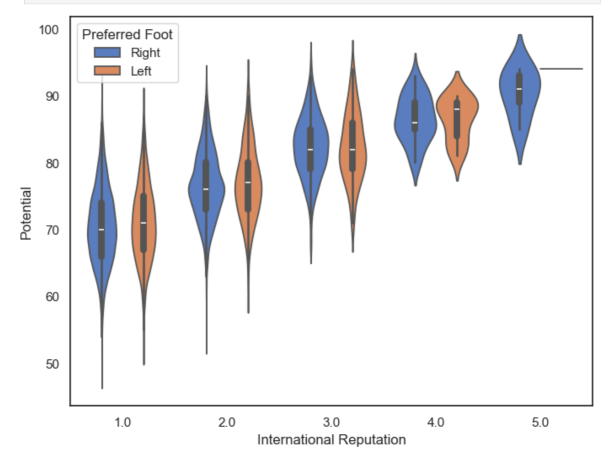
```
In [69]: f, ax = plt.subplots(figsize=(8, 6))
    sns.violinplot(x=fifa19["Potential"])
    plt.show()
```



```
In [71]: f, ax = plt.subplots(figsize=(8, 6))
    sns.violinplot(x="International Reputation", y="Potential", data=fifa19)
    plt.show()
```

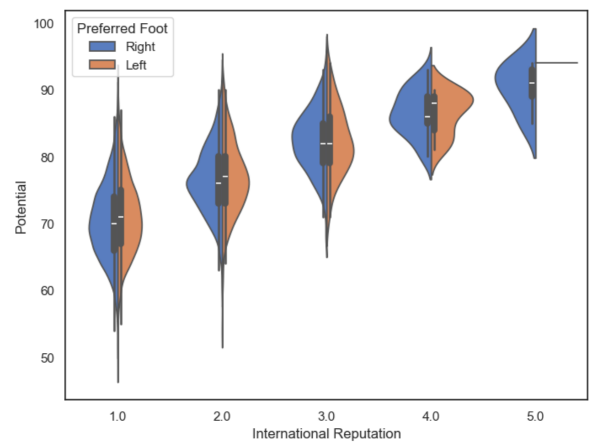


In [73]: f, ax = plt.subplots(figsize=(8, 6))
sns.violinplot(x="International Reputation", y="Potential", hue="Preferred Foot"
plt.show()

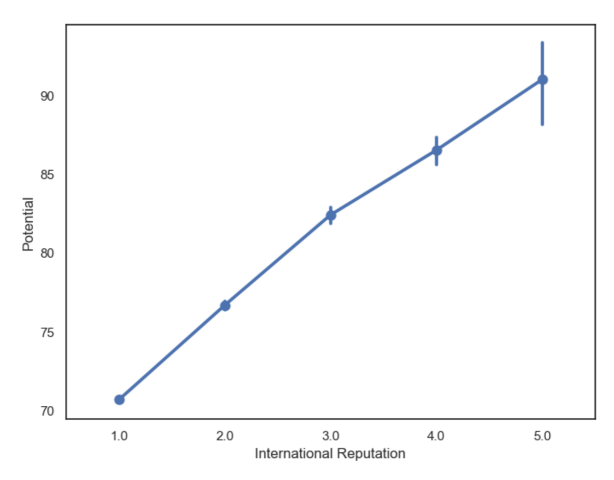


In [75]: f, ax = plt.subplots(figsize=(8, 6))
 sns.violinplot(x="International Reputation", y="Potential", hue="Preferred Foot"

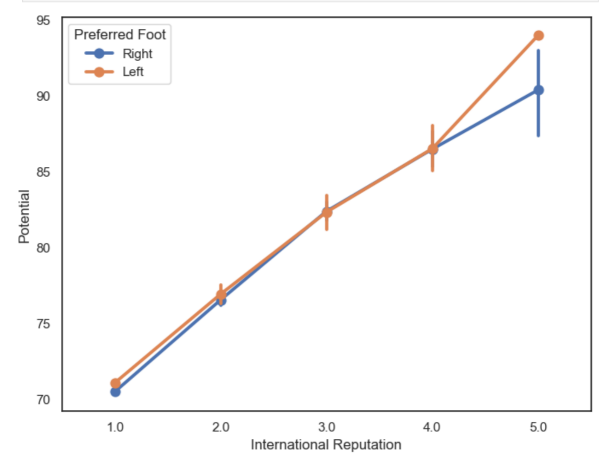




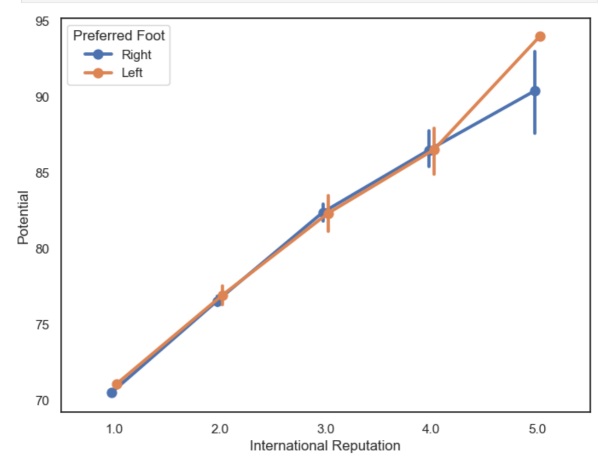
```
In [77]: f, ax = plt.subplots(figsize=(8, 6))
    sns.pointplot(x="International Reputation", y="Potential", data=fifa19)
    plt.show()
```

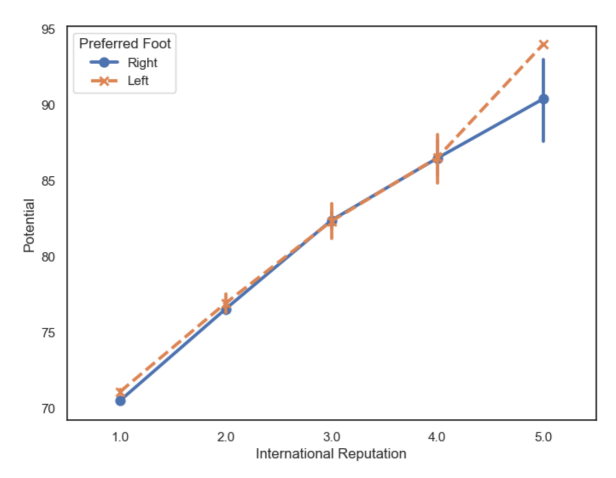


In [79]: f, ax = plt.subplots(figsize=(8, 6))
 sns.pointplot(x="International Reputation", y="Potential", hue="Preferred Foot",
 plt.show()

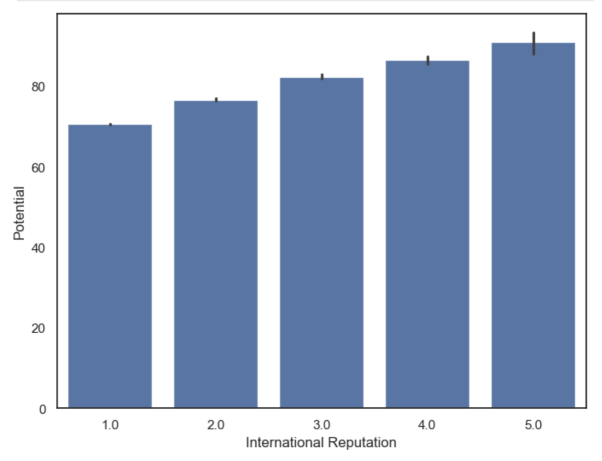


In [81]: f, ax = plt.subplots(figsize=(8, 6))
 sns.pointplot(x="International Reputation", y="Potential", hue="Preferred Foot",
 plt.show()

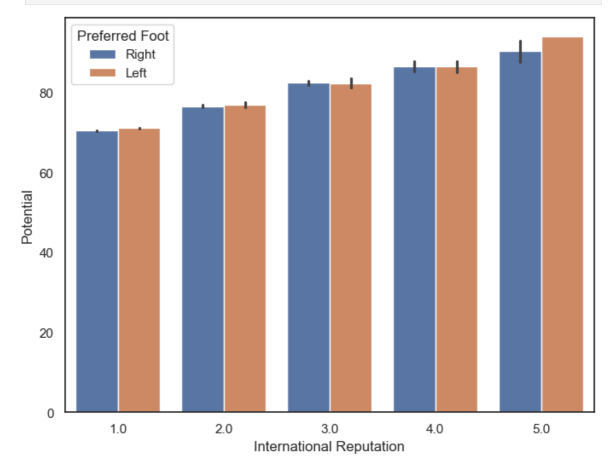




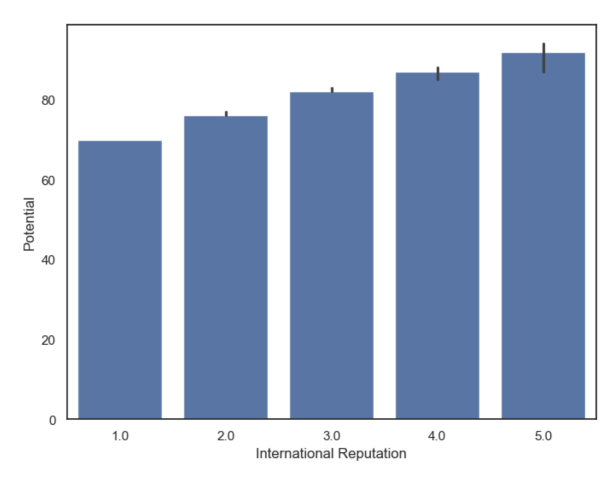




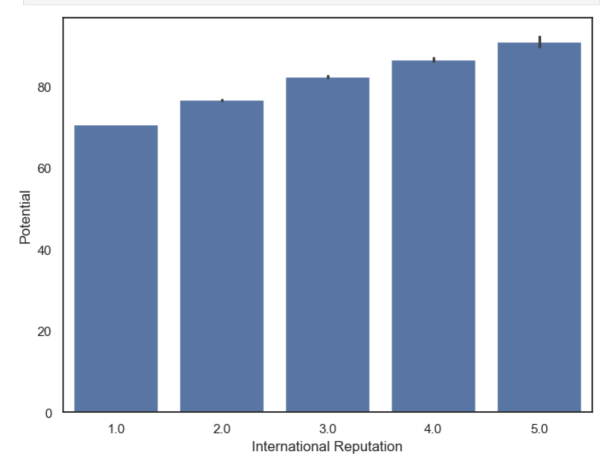
In [91]: f, ax = plt.subplots(figsize=(8, 6))
 sns.barplot(x="International Reputation", y="Potential", hue="Preferred Foot", d
 plt.show()



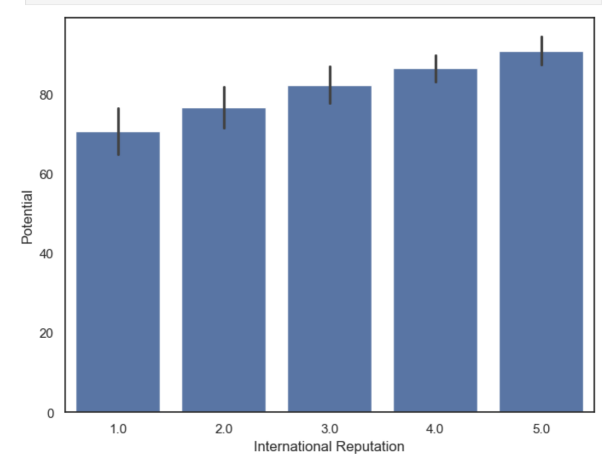
In [93]: from numpy import median
 f, ax = plt.subplots(figsize=(8, 6))
 sns.barplot(x="International Reputation", y="Potential", data=fifa19, estimator=
 plt.show()



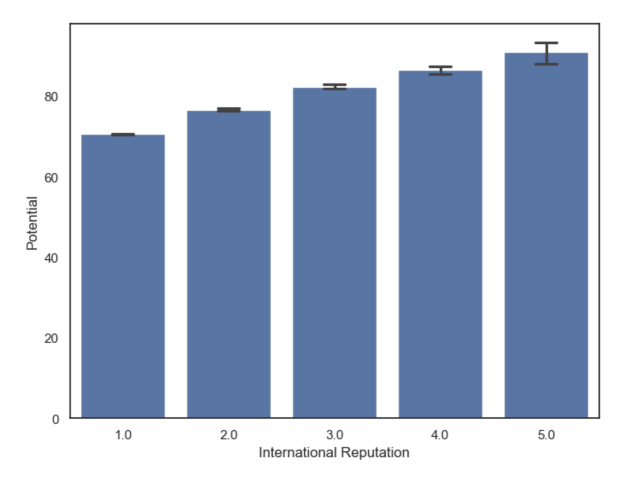
In [95]: f, ax = plt.subplots(figsize=(8, 6))
sns.barplot(x="International Reputation", y="Potential", data=fifa19, ci=68)
plt.show()

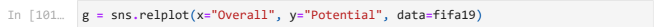


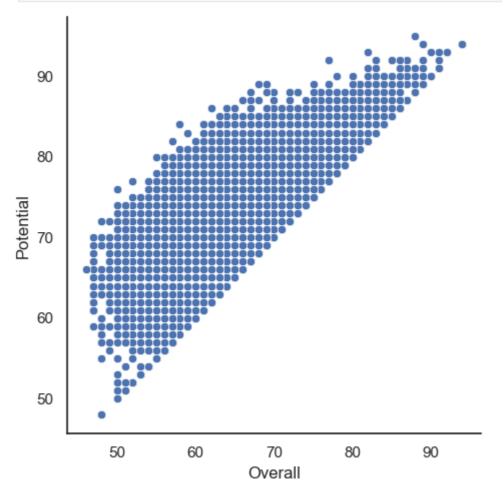
```
In [97]: f, ax = plt.subplots(figsize=(8, 6))
    sns.barplot(x="International Reputation", y="Potential", data=fifa19, ci="sd")
    plt.show()
```



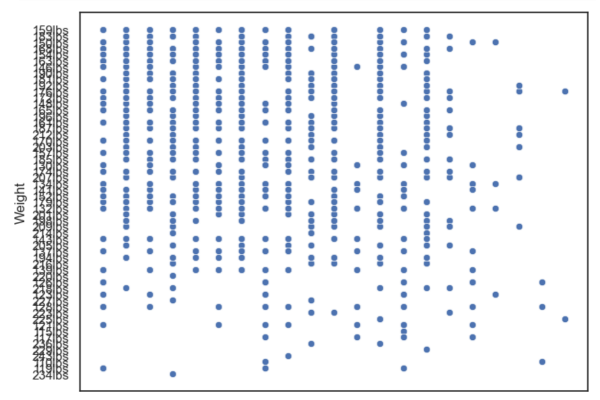
In [99]: f, ax = plt.subplots(figsize=(8, 6))
 sns.barplot(x="International Reputation", y="Potential", data=fifa19, capsize=0.
 plt.show()





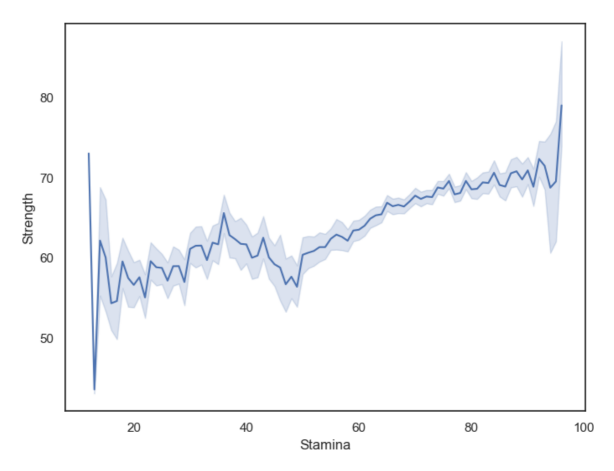


```
f, ax = plt.subplots(figsize=(8, 6))
sns.scatterplot(x="Height", y="Weight", data=fifa19)
plt.show()
```

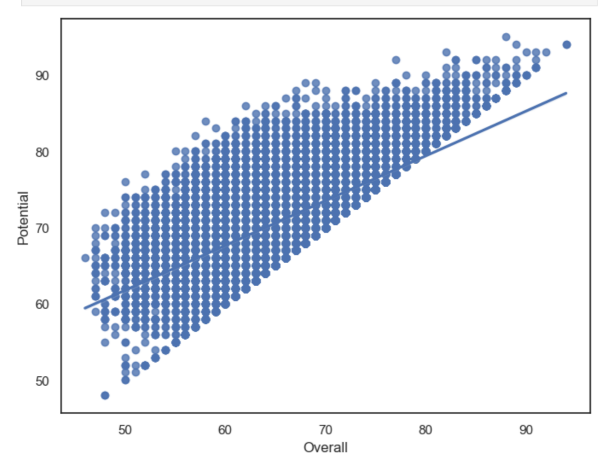


57 6'2 5'9 6'4 5'11 5'8 6'0 5'6 5'10 6'6 6'1 5'4 6'3 5'5 6'5 6'7 5'3 5'2 6'8 5'1 6'9 Height

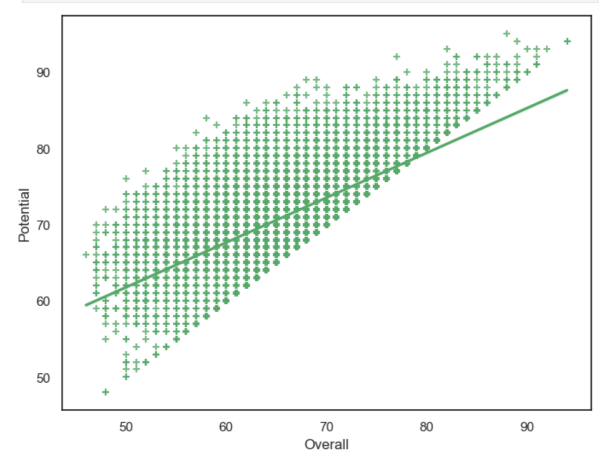
```
In [105... f, ax = plt.subplots(figsize=(8, 6))
    ax = sns.lineplot(x="Stamina", y="Strength", data=fifa19)
    plt.show()
```



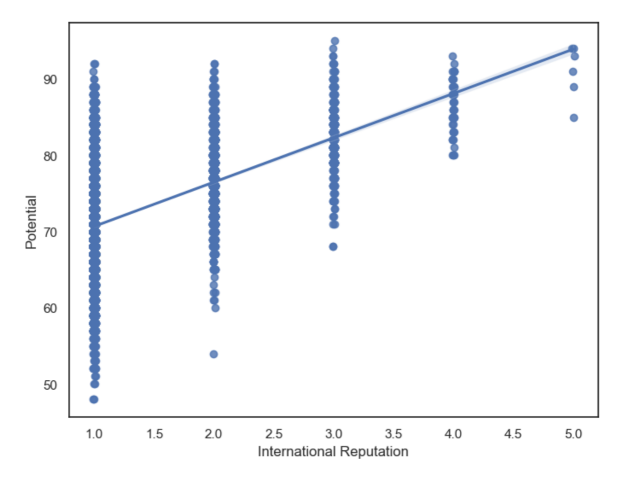
In [107...
f, ax = plt.subplots(figsize=(8, 6))
ax = sns.regplot(x="Overall", y="Potential", data=fifa19)
plt.show()



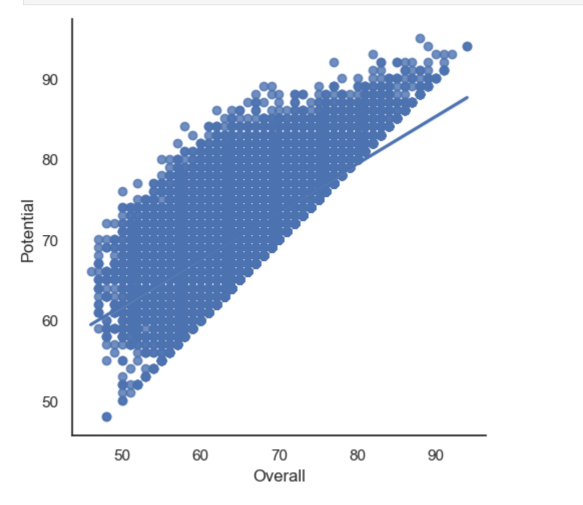
```
f, ax = plt.subplots(figsize=(8, 6))
ax = sns.regplot(x="Overall", y="Potential", data=fifa19, color= "g", marker="+"
plt.show()
```



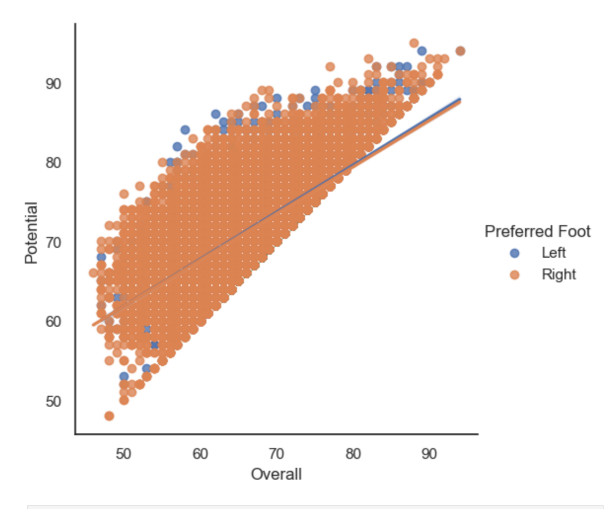
In [111... f, ax = plt.subplots(figsize=(8, 6))
 sns.regplot(x="International Reputation", y="Potential", data=fifa19, x_jitter=.
 plt.show()



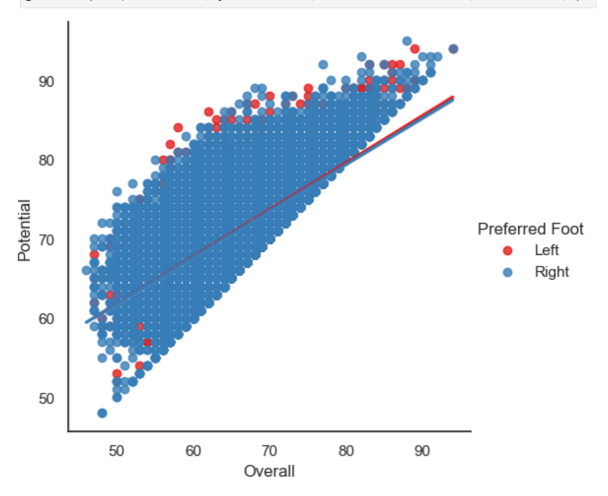
In [113... g= sns.lmplot(x="Overall", y="Potential", data=fifa19)

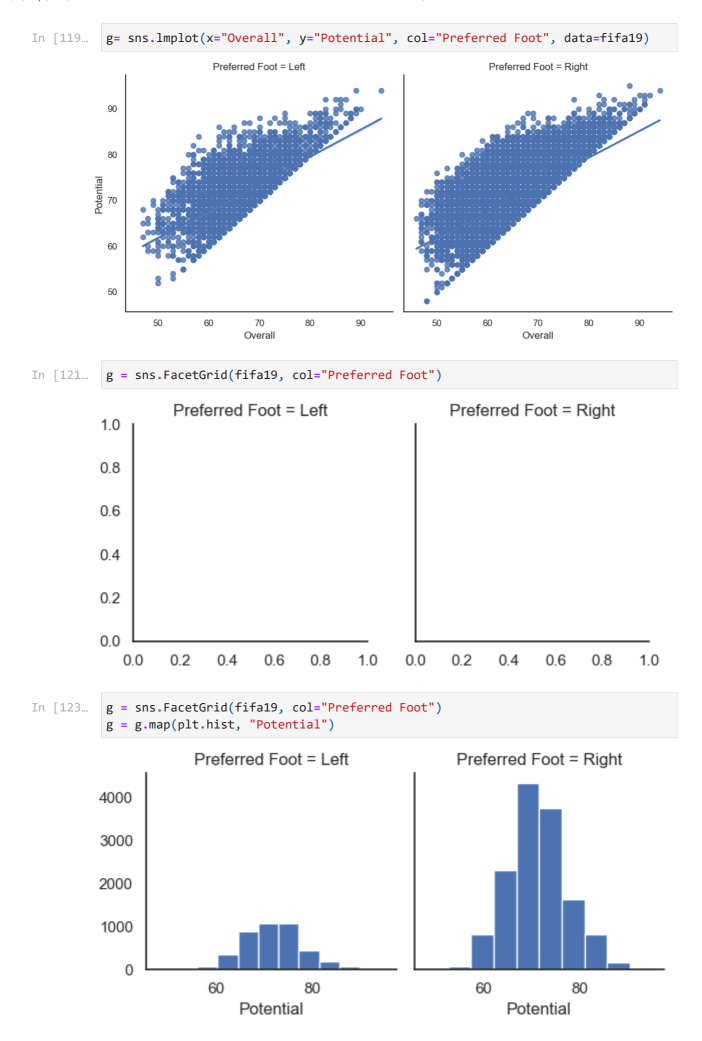


In [115... g= sns.lmplot(x="Overall", y="Potential", hue="Preferred Foot", data=fifa19)



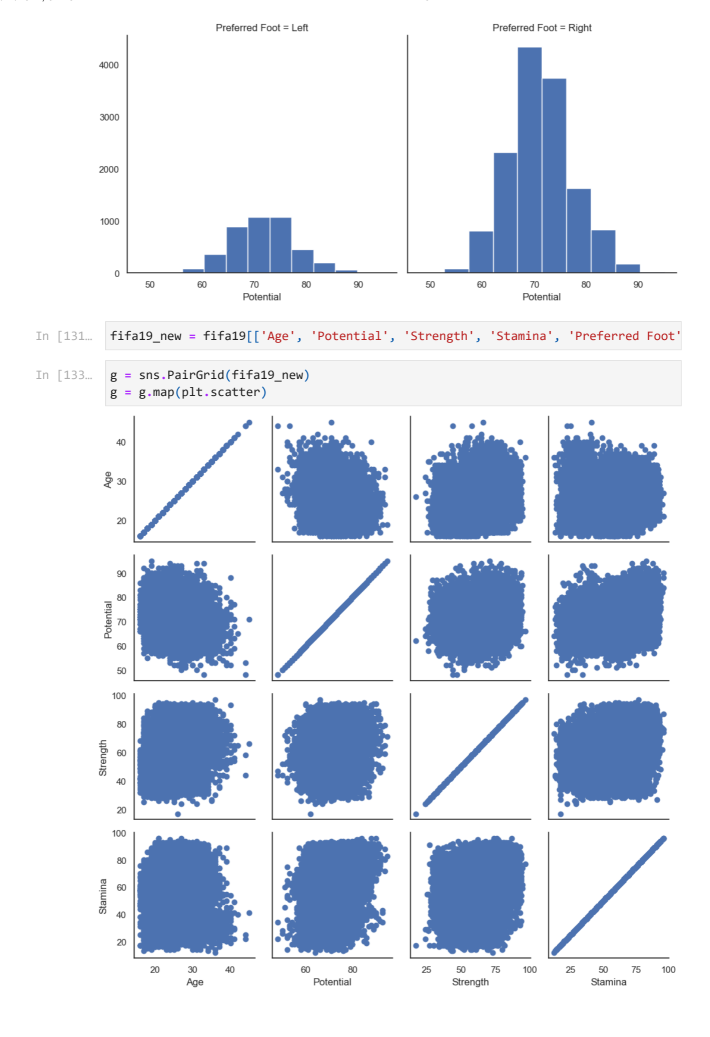
In [117... g= sns.lmplot(x="Overall", y="Potential", hue="Preferred Foot", data=fifa19, pal





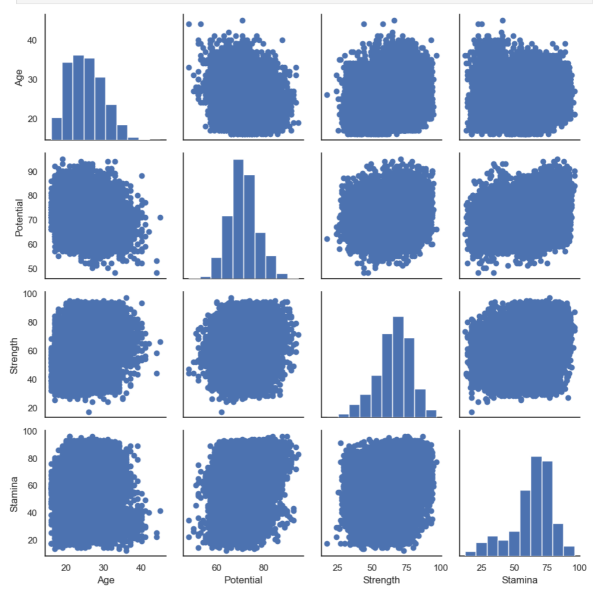
```
g = sns.FacetGrid(fifa19, col="Preferred Foot")
In [125...
          g = g.map(plt.hist, "Potential", bins=10, color="r")
                                                          Preferred Foot = Right
                      Preferred Foot = Left
         4000
         3000
         2000
         1000
            0
                        60
                                                             60
                                                                          80
                                     80
                                                                 Potential
                            Potential
In [127...
          g = sns.FacetGrid(fifa19, col="Preferred Foot")
          g = (g.map(plt.scatter, "Height", "Weight", edgecolor="w").add_legend())
                         Preferred Foot = Left
                                                           Preferred Foot = Right
        Weight
                    5'5551506'6521316'6'6'6'5'56'6'5'5'6'6'9
                                                      Height
                                                                   Height
In [129...
          g = sns.FacetGrid(fifa19, col="Preferred Foot", height=5, aspect=1)
```

```
g = g.map(plt.hist, "Potential")
```



In [135...

g = sns.PairGrid(fifa19_new)
g = g.map_diag(plt.hist)
g = g.map_offdiag(plt.scatter)



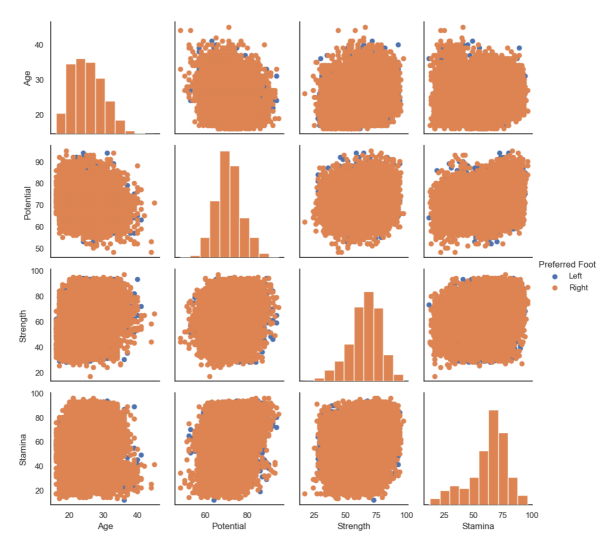
In [137...

g = sns.PairGrid(fifa19_new, hue="Preferred Foot")

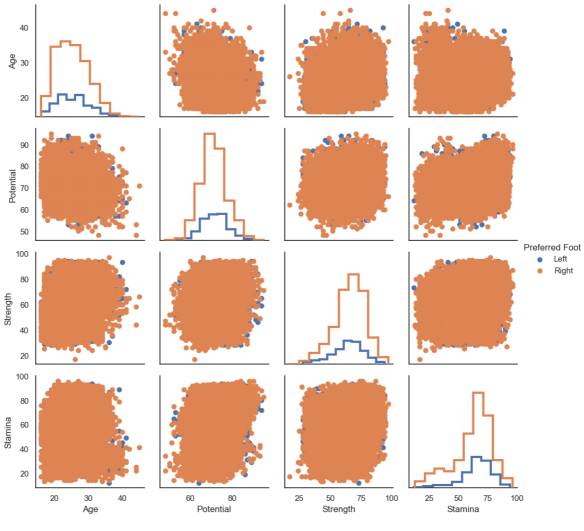
g = g.map_diag(plt.hist)

g = g.map_offdiag(plt.scatter)

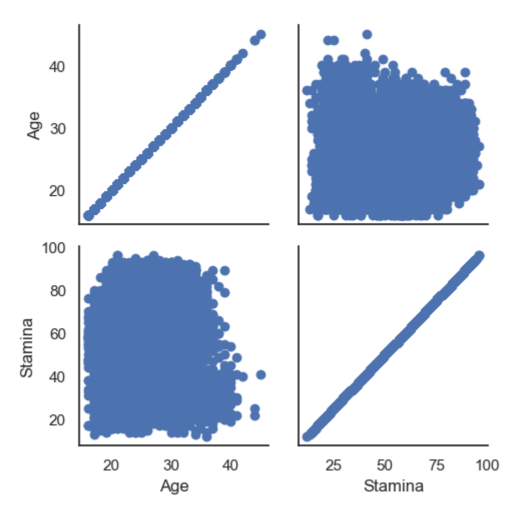
g = g.add_legend()



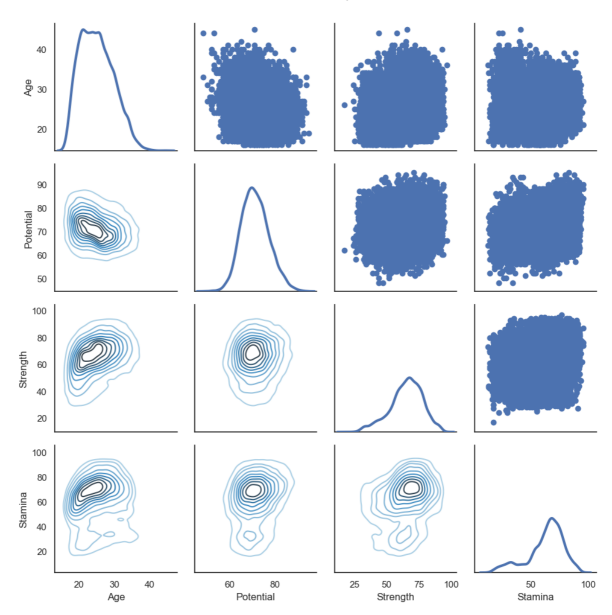
In [139... g = sns.PairGrid(fifa19_new, hue="Preferred Foot")
g = g.map_diag(plt.hist, histtype="step", linewidth=3)
g = g.map_offdiag(plt.scatter)
g = g.add_legend()



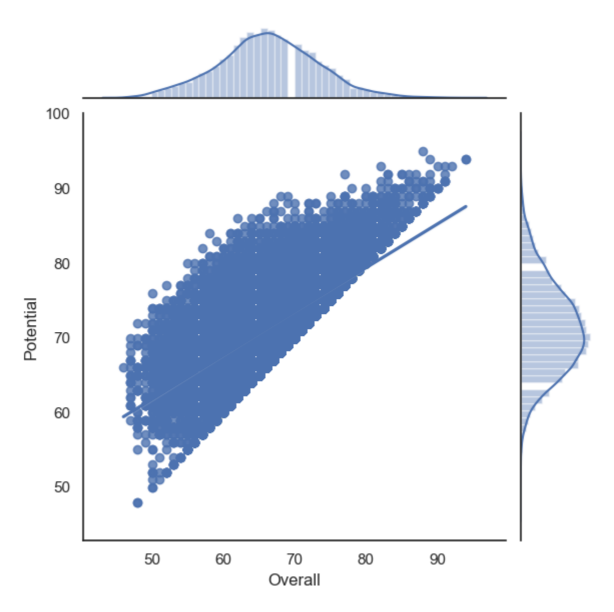
In [141... g = sns.PairGrid(fifa19_new, vars=['Age', 'Stamina'])
g = g.map(plt.scatter)



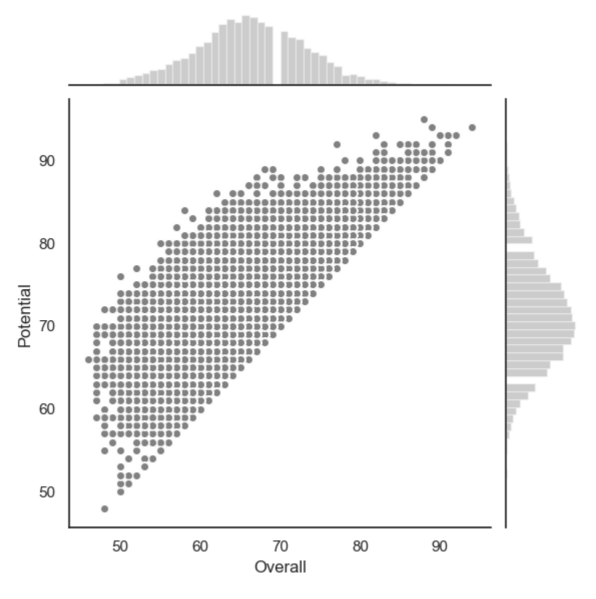
```
In [143... g = sns.PairGrid(fifa19_new)
    g = g.map_upper(plt.scatter)
    g = g.map_lower(sns.kdeplot, cmap="Blues_d")
    g = g.map_diag(sns.kdeplot, lw=3, legend=False)
```



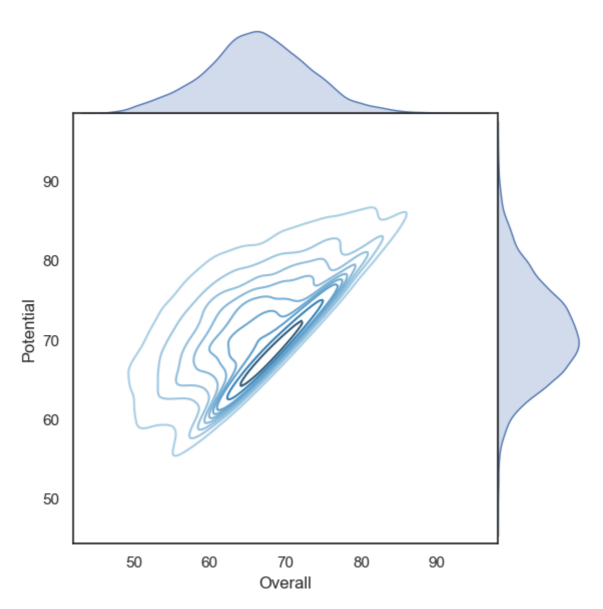
In [145... g = sns.JointGrid(x="Overall", y="Potential", data=fifa19)
g = g.plot(sns.regplot, sns.distplot)



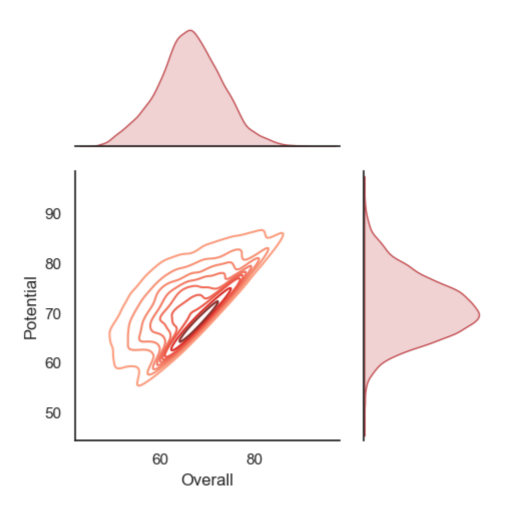
```
In [147... g = sns.JointGrid(x="Overall", y="Potential", data=fifa19)
g = g.plot_joint(plt.scatter, color=".5", edgecolor="white")
g = g.plot_marginals(sns.distplot, kde=False, color=".5")
```



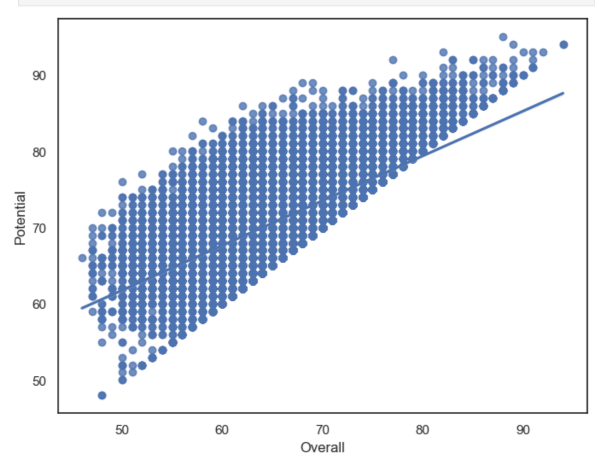
```
In [149... g = sns.JointGrid(x="Overall", y="Potential", data=fifa19, space=0)
g = g.plot_joint(sns.kdeplot, cmap="Blues_d")
g = g.plot_marginals(sns.kdeplot, shade=True)
```



```
In [151... g = sns.JointGrid(x="Overall", y="Potential", data=fifa19, height=5, ratio=2)
g = g.plot_joint(sns.kdeplot, cmap="Reds_d")
g = g.plot_marginals(sns.kdeplot, color="r", shade=True)
```

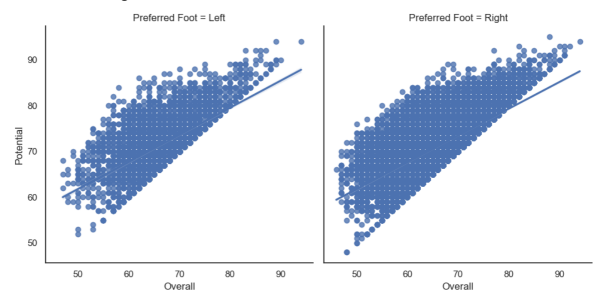


In [153... f, ax = plt.subplots(figsize=(8, 6))
ax = sns.regplot(x="Overall", y="Potential", data=fifa19);



In [155... sns.lmplot(x="Overall", y="Potential", col="Preferred Foot", data=fifa19, col_wr

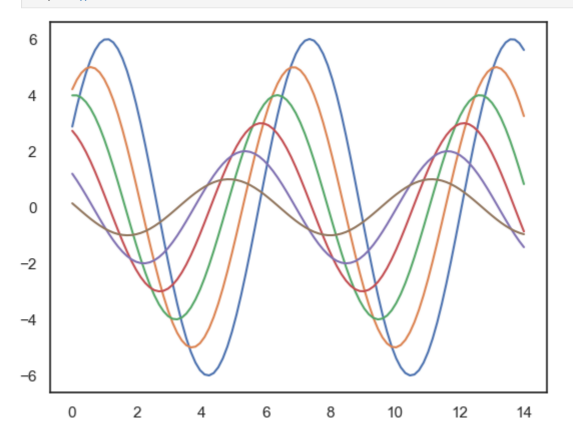
Out[155... <seaborn.axisgrid.FacetGrid at 0x1cb20f03470>

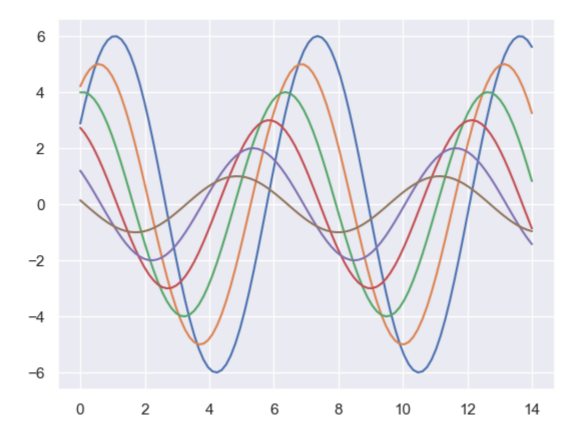


```
In [157...

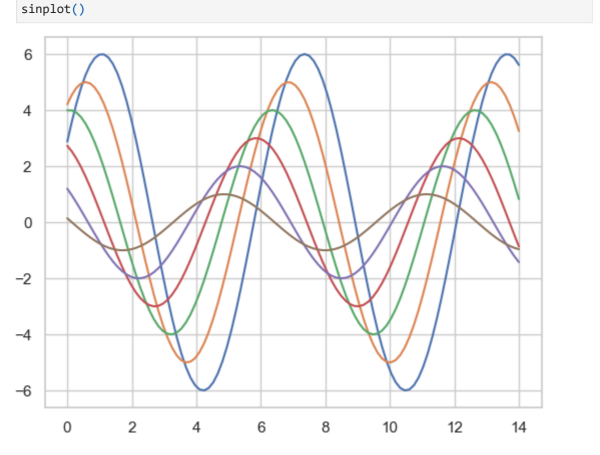
def sinplot(flip=1):
    x = np.linspace(0, 14, 100)
    for i in range(1, 7):
        plt.plot(x, np.sin(x + i * .5) * (7 - i) * flip)
```

In [159... sinplot()

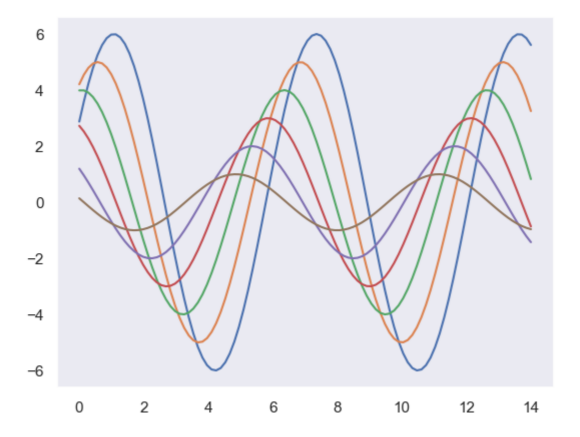




In [163... sns.set_style("whitegrid")



In [165... sns.set_style("dark")
 sinplot()



In []: