## SPORTS-FIFA DATASET USING SEABORN FOR Advance visualization

#### **References:**

Seaborn Official Tutorial

http://seaborn.pydata.org/tutorial.html

Seaborn documentation and API reference

http://seaborn.pydata.org/

http://seaborn.pydata.org/api.html

Useful Seaborn tutorials

https://www.datacamp.com/community/tutorials/seaborn-python-tutorial

https://elitedatascience.com/python-seaborn-tutorial

https://www.tutorialspoint.com/seaborn/index.htm#

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#### Import libraries¶

```
In [1]: # This Python 3 environment comes with many helpful analytics libraries installe
        # It is defined by the kaggle/python docker image: https://github.com/kaggle/doc
        # For example, here's several helpful packages to load in
        import numpy as np # linear algebra
        import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
        import seaborn as sns
        sns.set(style="whitegrid")
        import matplotlib.pyplot as plt
        from collections import Counter
        %matplotlib inline
        # Input data files are available in the "../input/" directory.
        # For example, running this (by clicking run or pressing Shift+Enter) will list
        import os
        for dirname, _, filenames in os.walk('/kaggle/input'):
            for filename in filenames:
                print(os.path.join(dirname, filename))
        # Any results you write to the current directory are saved as output.
In [2]: # ignore warnings
        import warnings
        warnings.filterwarnings('ignore')
In [7]: fifa19 = pd.read_csv(r'C:\Users\WELCOME\Documents\Data Science\July 2025\25th-mo
In [8]: fifa19
```

Out[8]:

	ID	Name	Age	Photo	Nationa		
0	158023	L. Messi	31	https://cdn.sofifa.org/players/4/19/158023.png	Argen		
1	20801	Cristiano Ronaldo	33	https://cdn.sofifa.org/players/4/19/20801.png	Porti		
2	190871	Neymar Jr	26	https://cdn.sofifa.org/players/4/19/190871.png	В		
3	193080	De Gea	27	https://cdn.sofifa.org/players/4/19/193080.png	Sį		
4	192985	K. De Bruyne	27	https://cdn.sofifa.org/players/4/19/192985.png	Belg		
•••	•••						
18202	238813	J. Lundstram	19	https://cdn.sofifa.org/players/4/19/238813.png	Engl		
18203	243165	N. Christoffersson	19	https://cdn.sofifa.org/players/4/19/243165.png	Swe		
18204	241638	B. Worman	16	https://cdn.sofifa.org/players/4/19/241638.png	Engl		
18205	246268	D. Walker-Rice	17	https://cdn.sofifa.org/players/4/19/246268.png	Engl		
18206	246269	G. Nugent	16	https://cdn.sofifa.org/players/4/19/246269.png	Engl		
18207 rows × 88 columns							

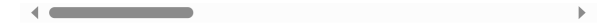
## **Exploratory Data Analysis**

In [9]: fifa19.head()

Out[9]: ID Name Age **Nationality** Photo 158023 L. Messi https://cdn.sofifa.org/players/4/19/158023.png Argentina https Cristiano 20801 https://cdn.sofifa.org/players/4/19/20801.png 33 Portugal https Ronaldo Neymar 190871 https://cdn.sofifa.org/players/4/19/190871.png Brazil https 193080 De Gea https://cdn.sofifa.org/players/4/19/193080.png Spain https

5 rows × 88 columns

192985



https://cdn.sofifa.org/players/4/19/192985.png

Belgium

http

#### View summary of dataset

K. De

Bruyne

In [10]: fifa19.info()

<class 'pandas.core.frame.DataFrame'>
Index: 18207 entries, 0 to 18206
Data columns (total 88 columns):

Data	columns (total 88 columns)	):	
#	Column	Non-Null Count	Dtype
0	ID	18207 non-null	int64
1	Name	18207 non-null	object
2	Age	18207 non-null	int64
3	Photo	18207 non-null	object
			-
4	Nationality	18207 non-null	object
5	Flag	18207 non-null	object
6	Overall	18207 non-null	int64
7	Potential	18207 non-null	int64
8	Club	17966 non-null	object
9	Club Logo	18207 non-null	object
10	Value	18207 non-null	object
11	Wage	18207 non-null	object
12	Special	18207 non-null	int64
13	Preferred Foot	18159 non-null	object
14	International Reputation	18159 non-null	float64
15	Weak Foot	18159 non-null	float64
16	Skill Moves	18159 non-null	float64
17	Work Rate	18159 non-null	object
18	Body Type	18159 non-null	object
19	Real Face	18159 non-null	object
20	Position	18147 non-null	object
			float64
21	Jersey Number	18147 non-null	
22	Joined	16654 non-null	object
23	Loaned From	1264 non-null	object
24	Contract Valid Until	17918 non-null	object
25	Height	18159 non-null	object
26	Weight	18159 non-null	object
27	LS	16122 non-null	object
28	ST	16122 non-null	object
29	RS	16122 non-null	object
30	LW	16122 non-null	object
31	LF	16122 non-null	object
32	CF	16122 non-null	object
33	RF	16122 non-null	object
34	RW	16122 non-null	object
35	LAM	16122 non-null	object
36	CAM	16122 non-null	object
37	RAM	16122 non-null	object
38	LM	16122 non-null	object
			_
39	LCM	16122 non-null	object
40	CM	16122 non-null	object
41	RCM	16122 non-null	object
42	RM	16122 non-null	object
43	LWB	16122 non-null	object
44	LDM	16122 non-null	object
45	CDM	16122 non-null	object
46	RDM	16122 non-null	object
47	RWB	16122 non-null	object
48	LB	16122 non-null	object
49	LCB	16122 non-null	object
50	СВ	16122 non-null	object
51	RCB	16122 non-null	object
52	RB	16122 non-null	object
53	Crossing	18159 non-null	float64
54	Finishing	18159 non-null	float64
٠,			50 00-7

```
55 HeadingAccuracy
                            18159 non-null float64
56 ShortPassing
                            18159 non-null float64
                            18159 non-null float64
57 Volleys
58 Dribbling
                           18159 non-null float64
59 Curve
                           18159 non-null float64
                            18159 non-null float64
60 FKAccuracy
61 LongPassing
                           18159 non-null float64
62 BallControl
                           18159 non-null float64
63 Acceleration
64 SprintSpeed
                           18159 non-null float64
                            18159 non-null float64
65 Agility
                           18159 non-null float64
66 Reactions
                           18159 non-null float64
                           18159 non-null float64
67 Balance
68 ShotPower
                           18159 non-null float64
69 Jumping
                           18159 non-null float64
70 Stamina
                           18159 non-null float64
                            18159 non-null float64
71 Strength
72 LongShots
                           18159 non-null float64
73 Aggression
                           18159 non-null float64
74 Interceptions75 Positioning
                          18159 non-null float64
                            18159 non-null float64
76 Vision
                           18159 non-null float64
77 Penalties
                           18159 non-null float64
                           18159 non-null float64
78 Composure
                           18159 non-null float64
79 Marking
80 StandingTackle
                           18159 non-null float64
81 SlidingTackle
                           18159 non-null float64
                           18159 non-null float64
82 GKDiving
83 GKHandling
                           18159 non-null float64
84 GKKicking
                           18159 non-null float64
85 GKPositioning
                           18159 non-null float64
                            18159 non-null float64
86 GKReflexes
87 Release Clause
                            16643 non-null object
dtypes: float64(38), int64(5), object(45)
memory usage: 12.4+ MB
```

#### In [11]: fifa19['Body Type'].value\_counts()

Out[11]: Body Type

, , ,						
Normal	10595					
Lean	6417					
Stocky	1140					
Messi	1					
C. Ronaldo	1					
Neymar	1					
Courtois	1					
PLAYER_BODY_TYPE_25						
Shaqiri						
Akinfenwa						
Name: count, dtype:	int64					

#### Comment

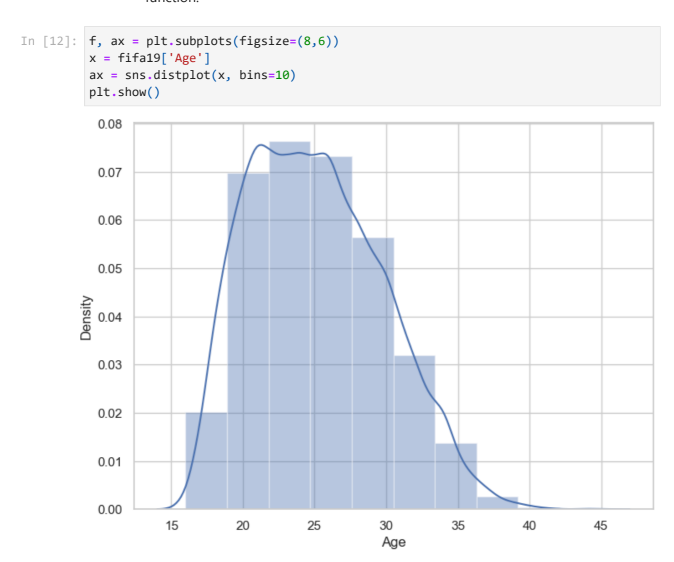
- This dataset contains 89 variables.
- Out of the 89 variables, 44 are numerical variables. 38 are of float64 data type and remaining 6 are of int64 data type.
- The remaining 45 variables are of character data type.

Let's explore this further.

## Explore Age variable

# Visualize distribution of Age variable with Seaborn distplot() function

- Seaborn distplot() function flexibly plots a univariate distribution of observations.
- This function combines the matplotlib hist function (with automatic calculation of a good default bin size) with the seaborn kdeplot() and rugplot() functions.
- So, let's visualize the distribution of Age variable with Seaborn distplot() function.

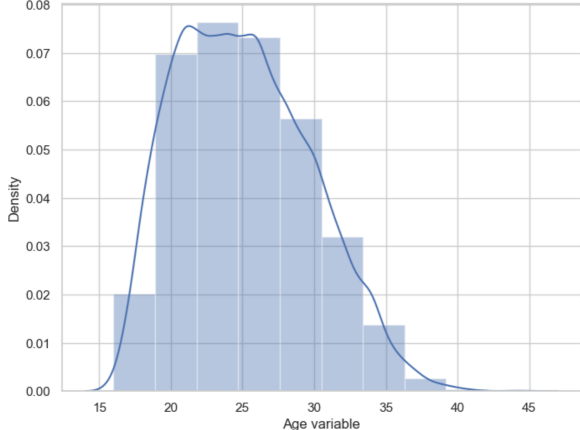


#### Comment

• It can be seen that the Age variable is slightly positively skewed.

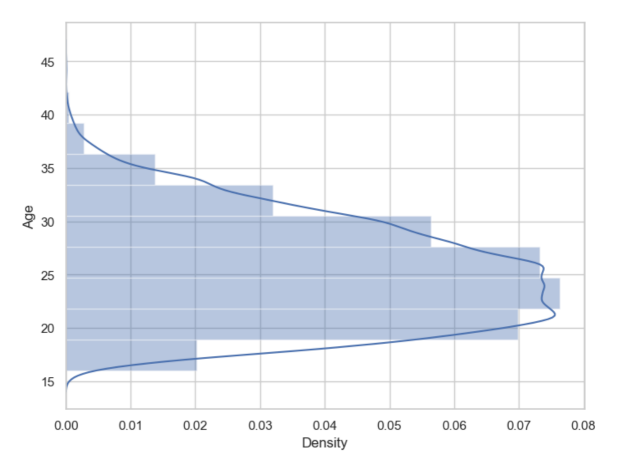
We can use Pandas series object to get an informative axis label as follows-

```
In [13]: f, ax = plt.subplots(figsize=(8,6))
x = fifa19['Age']
x = pd.Series(x, name="Age variable")
ax = sns.distplot(x, bins=10)
plt.show()
0.08
```



We can plot the distribution on the vertical axis as follows:-

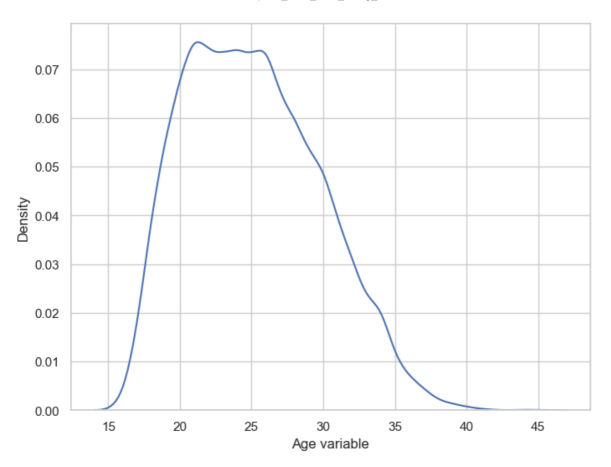
```
In [14]:
    f, ax = plt.subplots(figsize=(8,6))
    x = fifa19['Age']
    ax = sns.distplot(x, bins=10, vertical = True)
    plt.show()
```



#### Seaborn Kernel Density Estimation (KDE) Plot

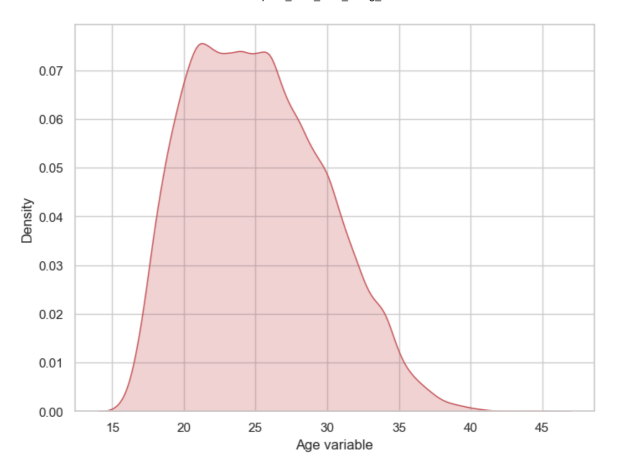
- The kernel density estimate (KDE) plot is a useful tool for plotting the shape of a distribution.
- Seaborn kdeplot is another seaborn plotting function that fits and plot a univariate or bivariate kernel density estimate.
- Like the histogram, the KDE plots encode the density of observations on one axis with height along the other axis.
- We can plot a KDE plot as follows-

```
In [15]: f, ax = plt.subplots(figsize=(8,6))
x = fifa19['Age']
x = pd.Series(x, name="Age variable")
ax = sns.kdeplot(x)
plt.show()
```



We can shade under the density curve and use a different color as follows:-

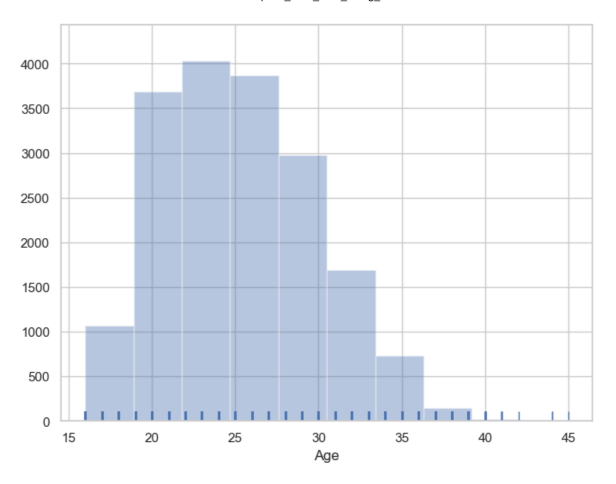
```
In [16]: f, ax = plt.subplots(figsize=(8,6))
    x = fifa19['Age']
    x = pd.Series(x, name="Age variable")
    ax = sns.kdeplot(x, shade=True, color='r')
    plt.show()
```



### Histograms

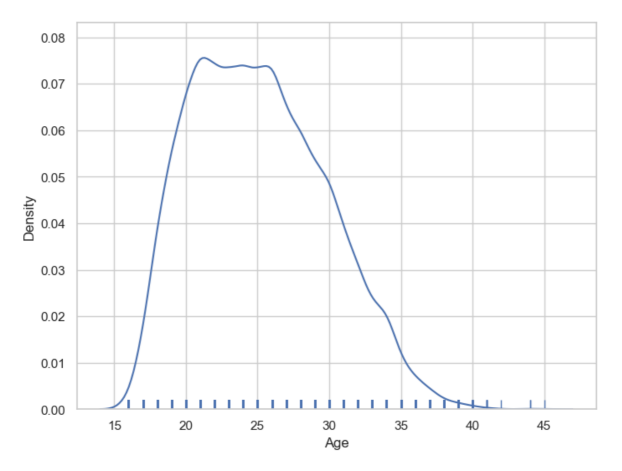
- A histogram represents the distribution of data by forming bins along the range of the data and then drawing bars to show the number of observations that fall in each bin.
- A hist() function already exists in matplotlib.
- We can use Seaborn to plot a histogram.

```
In [17]: f, ax = plt.subplots(figsize=(8,6))
x = fifa19['Age']
ax = sns.distplot(x, kde=False, rug=True, bins=10)
plt.show()
```



We can plot a KDE plot alternatively as follows:-

```
In [18]: f, ax = plt.subplots(figsize=(8,6))
x = fifa19['Age']
ax = sns.distplot(x, hist=False, rug=True, bins=10)
plt.show()
```



#### Explore Preferred Foot variable

## Check number of unique values in Preferred Foot variable

```
In [19]: fifa19['Preferred Foot'].nunique()
Out[19]: 2
```

We can see that there are two types of unique values in Preferred Foot variable.

## Check frequency distribution of values in Preferred Foot variable

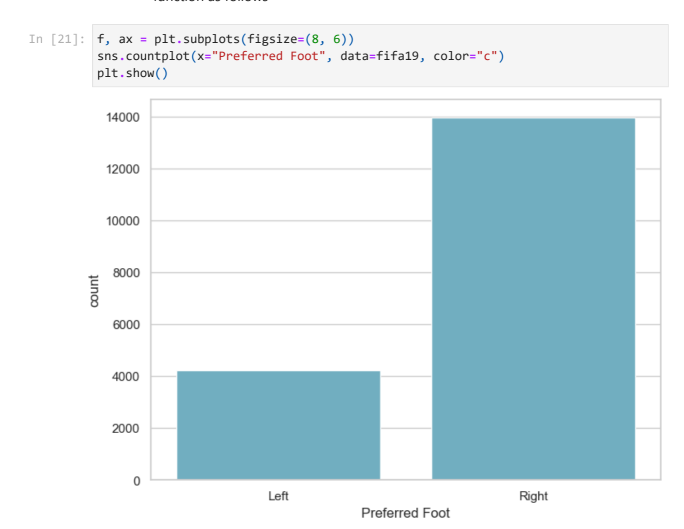
```
In [20]: fifa19['Preferred Foot'].value_counts()

Out[20]: Preferred Foot
   Right    13948
    Left    4211
   Name: count, dtype: int64

The Preferred Foot variable contains two types of values - Right and Left .
```

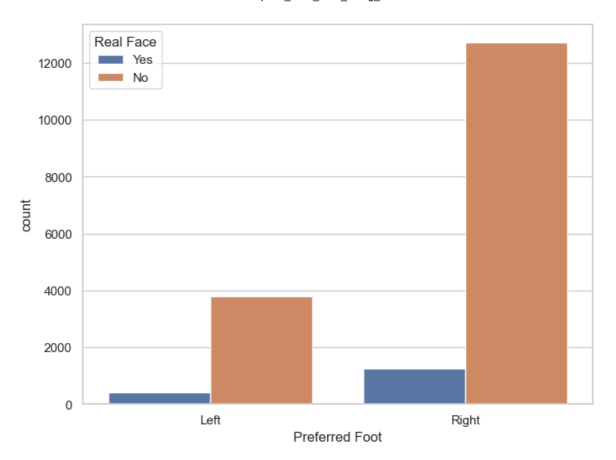
Visualize distribution of values with Seaborn countplot() function.

- A countplot shows the counts of observations in each categorical bin using bars.
- It can be thought of as a histogram across a categorical, instead of quantitative, variable.
- This function always treats one of the variables as categorical and draws data at ordinal positions (0, 1, ... n) on the relevant axis, even when the data has a numeric or date type.
- We can visualize the distribution of values with Seaborn countplot()
   function as follows-

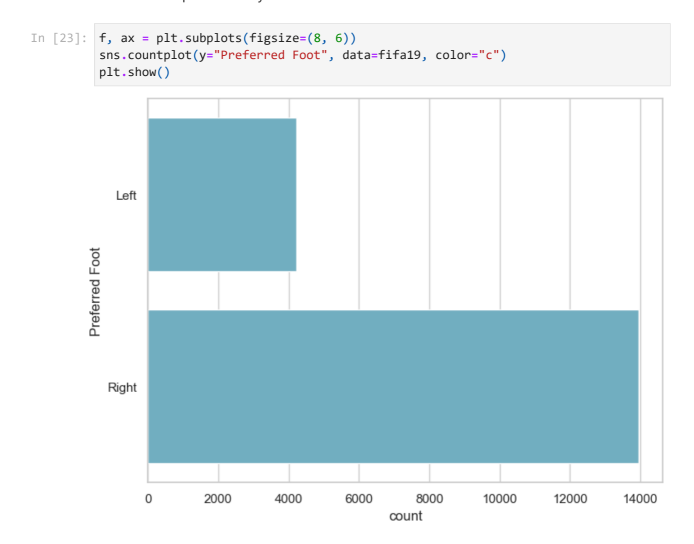


We can show value counts for two categorical variables as follows-

```
In [22]: f, ax = plt.subplots(figsize=(8, 6))
    sns.countplot(x="Preferred Foot", hue="Real Face", data=fifa19)
    plt.show()
```



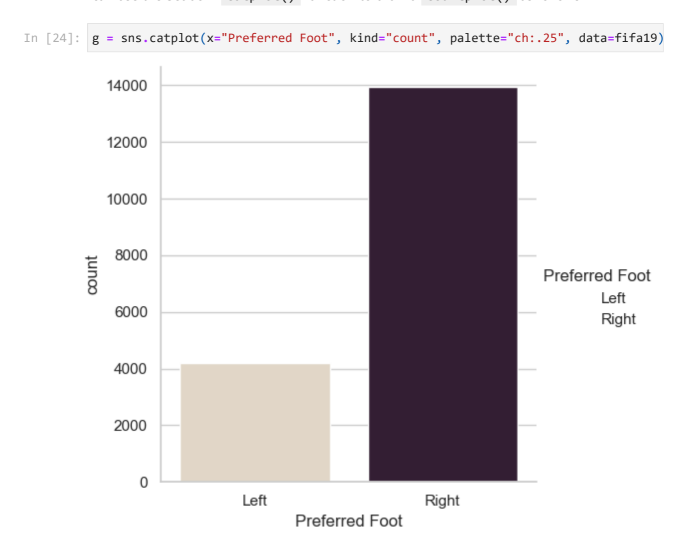
We can draw plot vertically as follows-



#### Seaborn Catplot() function

- We can use Seaborn Catplot() function to plot categorical scatterplots.
- The default representation of the data in catplot() uses a scatterplot.
- It helps to draw figure-level interface for drawing categorical plots onto a facetGrid.
- This function provides access to several axes-level functions that show the relationship between a numerical and one or more categorical variables using one of several visual representations.
- The kind parameter selects the underlying axes-level function to use.

We can use the kind parameter to draw different plot kin to visualize the same data. We can use the Seaborn catplot() function to draw a countplot() as follows-



Explore International Reputation variable

Check the number of unique values in International Reputation variable

```
In [25]: fifa19['International Reputation'].nunique()
Out[25]: 5
```

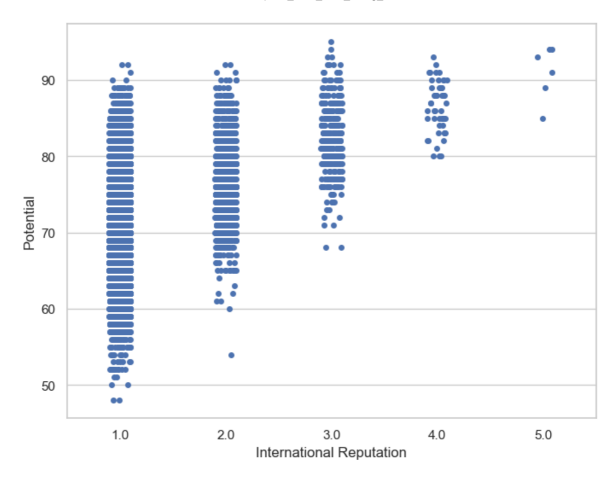
# Check the distribution of values in International Reputation variable

```
In [26]: fifa19['International Reputation'].value_counts() # check
Out[26]: International Reputation
    1.0    16532
    2.0    1261
    3.0    309
    4.0    51
    5.0    6
    Name: count, dtype: int64
```

#### Seaborn Stripplot() function

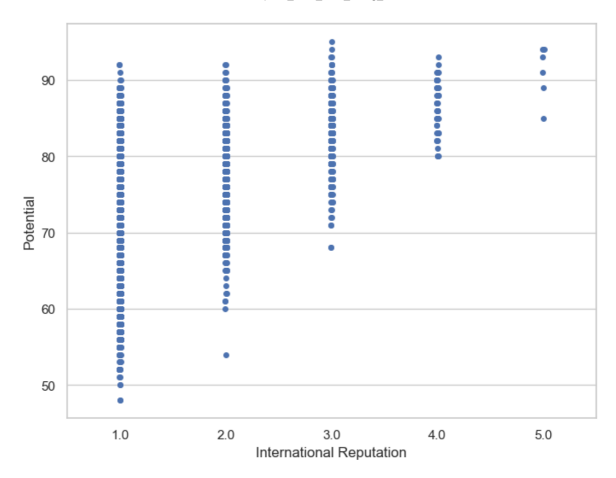
- This function draws a scatterplot where one variable is categorical.
- A strip plot can be drawn on its own, but it is also a good complement to a box or violin plot in cases where we want to show all observations along with some representation of the underlying distribution.
- I will plot a stripplot with International Reputation as categorical variable and Potential as the other variable.

```
In [27]: f, ax = plt.subplots(figsize=(8, 6))
sns.stripplot(x="International Reputation", y="Potential", data=fifa19)
plt.show()
```

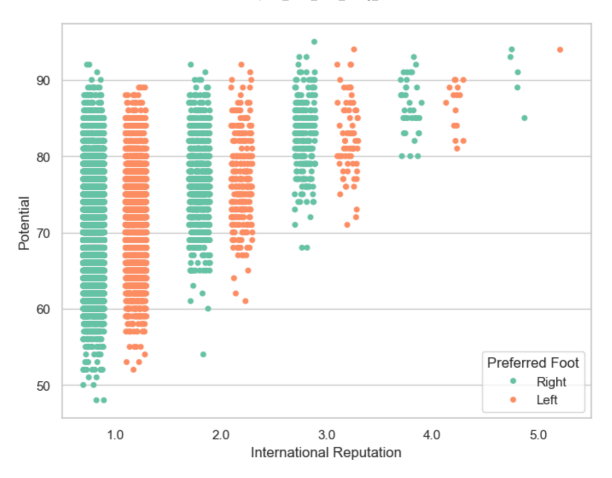


We can add jitter to bring out the distribution of values as follows-

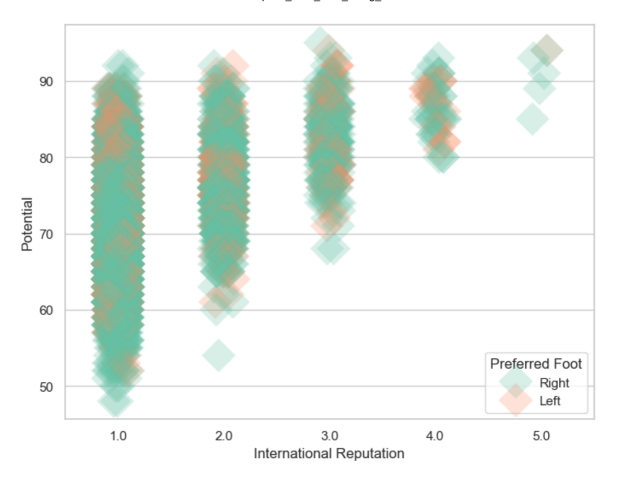
```
In [28]: f, ax = plt.subplots(figsize=(8, 6))
sns.stripplot(x="International Reputation", y="Potential", data=fifa19, jitter=0
plt.show()
```



We can nest the strips within a second categorical variable - Preferred Foot as follows-



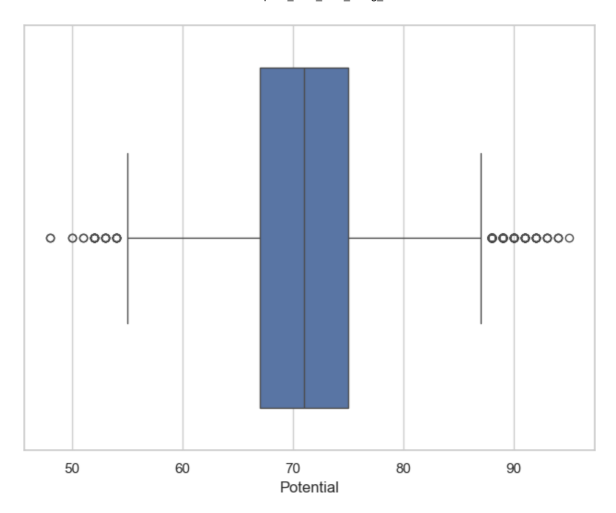
We can draw strips with large points and different aesthetics as follows-



### Seaborn boxplot() function

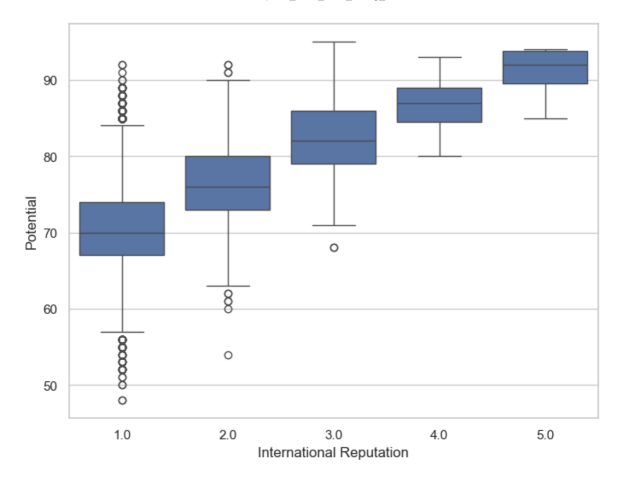
- This function draws a box plot to show distributions with respect to categories.
- A box plot (or box-and-whisker plot) shows the distribution of quantitative data in a
  way that facilitates comparisons between variables or across levels of a categorical
  variable.
- The box shows the quartiles of the dataset while the whiskers extend to show the rest of the distribution, except for points that are determined to be "outliers" using a method that is a function of the inter-quartile range.
- I will plot the boxplot of the Potential variable as follows-

```
In [31]: f, ax = plt.subplots(figsize=(8, 6))
sns.boxplot(x=fifa19["Potential"])
plt.show()
```



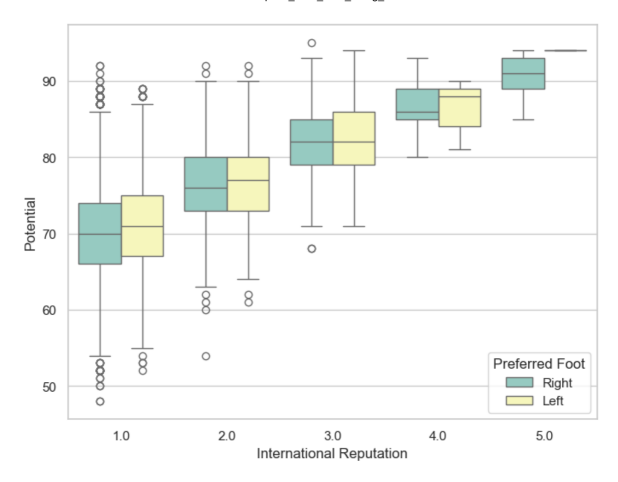
We can draw the vertical boxplot grouped by the categorical variable International Reputation as follows-

```
In [32]: f, ax = plt.subplots(figsize=(8, 6))
sns.boxplot(x="International Reputation", y="Potential", data=fifa19)
plt.show()
```



We can draw a boxplot with nested grouping by two categorical variables as follows-

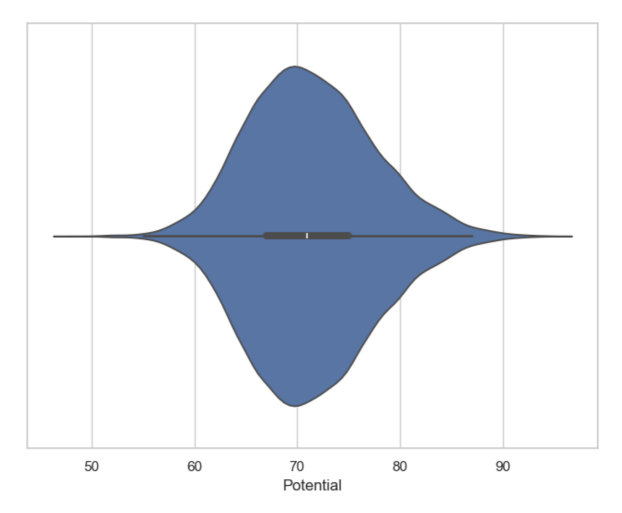
```
In [33]: f, ax = plt.subplots(figsize=(8, 6))
    sns.boxplot(x="International Reputation", y="Potential", hue="Preferred Foot", d
    plt.show()
```



### Seaborn violinplot() function

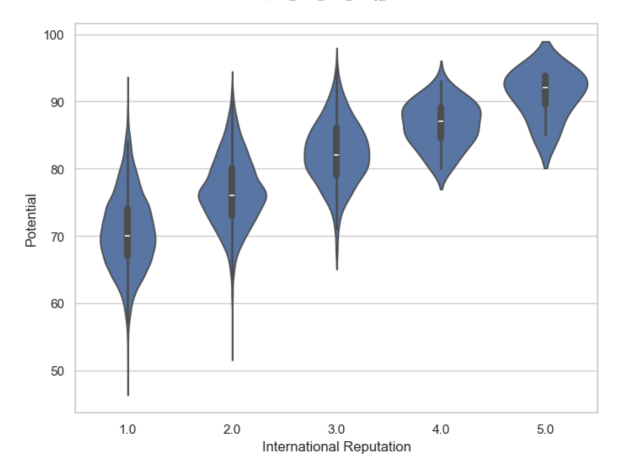
- This function draws a combination of boxplot and kernel density estimate.
- A violin plot plays a similar role as a box and whisker plot.
- It shows the distribution of quantitative data across several levels of one (or more) categorical variables such that those distributions can be compared.
- Unlike a box plot, in which all of the plot components correspond to actual datapoints, the violin plot features a kernel density estimation of the underlying distribution.
- I will plot the violinplot of Potential variable as follows-

```
In [34]: f, ax = plt.subplots(figsize=(8, 6))
sns.violinplot(x=fifa19["Potential"])
plt.show()
```

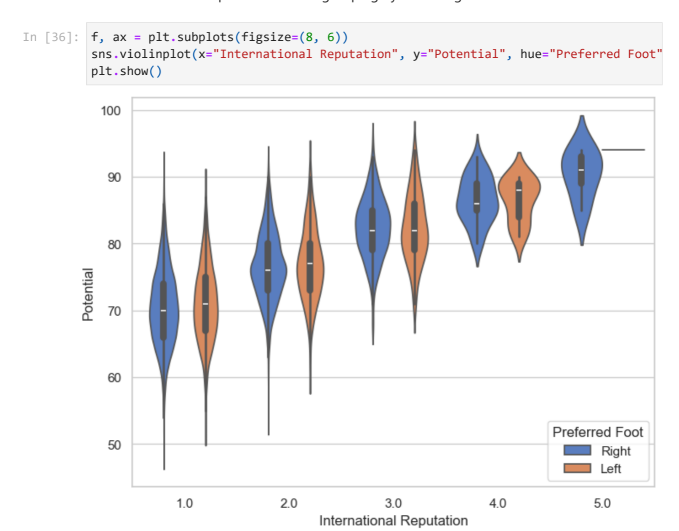


We can draw the vertical violinplot grouped by the categorical variable International Reputation as follows-

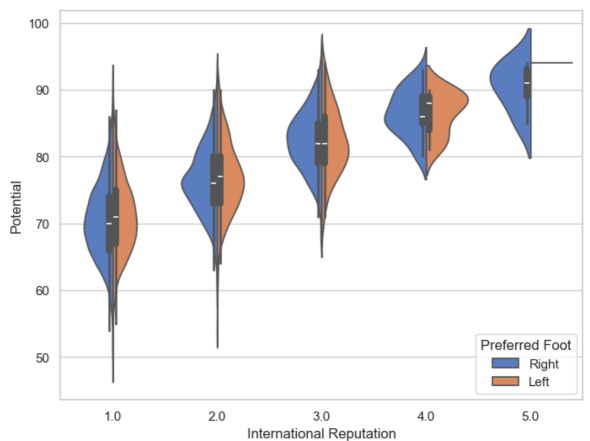
```
In [35]: f, ax = plt.subplots(figsize=(8, 6))
sns.violinplot(x="International Reputation", y="Potential", data=fifa19)
plt.show()
```



We can draw a violinplot with nested grouping by two categorical variables as follows-



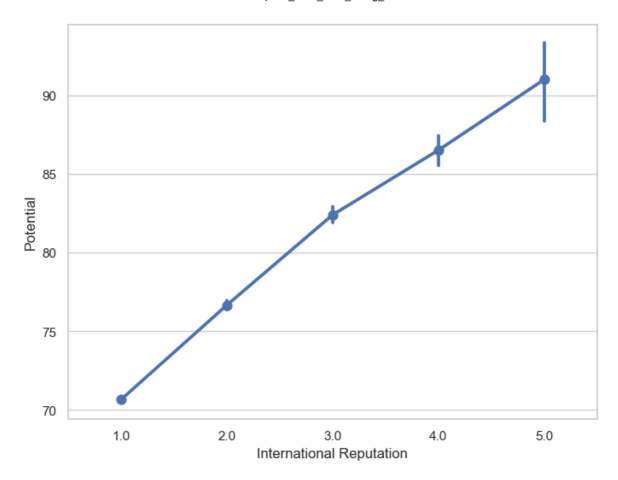
We can draw split violins to compare the across the hue variable as follows-



#### Seaborn pointplot() function

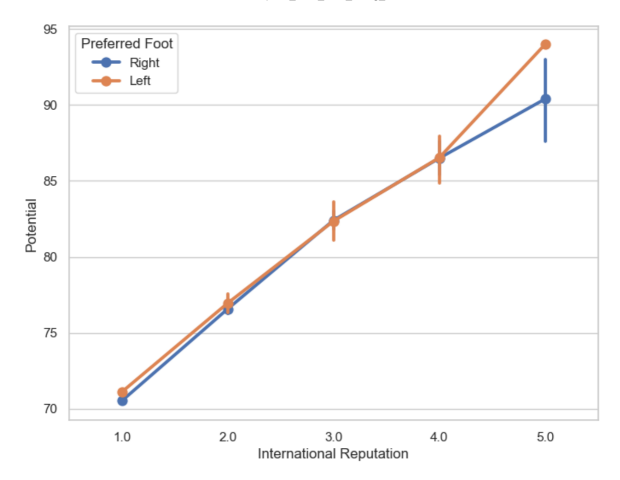
- This function show point estimates and confidence intervals using scatter plot glyphs.
- A point plot represents an estimate of central tendency for a numeric variable by the position of scatter plot points and provides some indication of the uncertainty around that estimate using error bars.

```
In [38]: f, ax = plt.subplots(figsize=(8, 6))
    sns.pointplot(x="International Reputation", y="Potential", data=fifa19)
    plt.show()
```



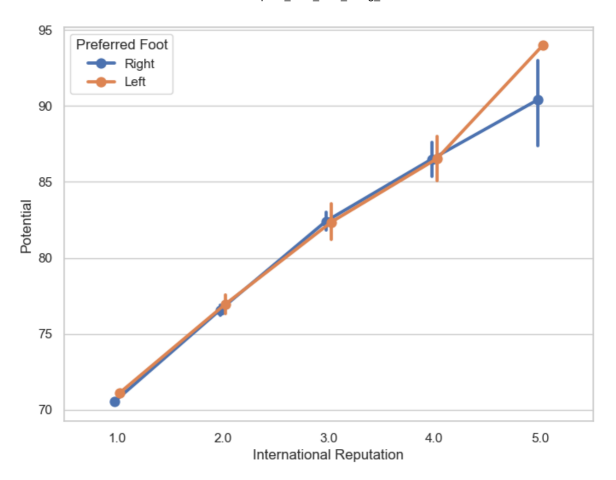
We can draw a set of vertical points with nested grouping by a two variables as follows-

```
In [39]: f, ax = plt.subplots(figsize=(8, 6))
    sns.pointplot(x="International Reputation", y="Potential", hue="Preferred Foot",
    plt.show()
```

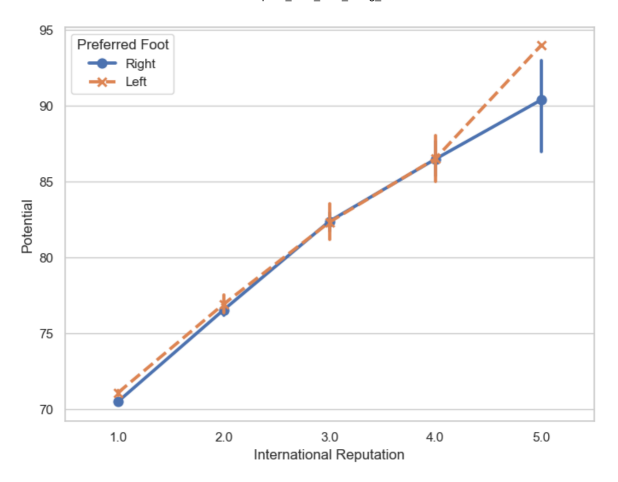


We can separate the points for different hue levels along the categorical axis as follows-

```
In [40]: f, ax = plt.subplots(figsize=(8, 6))
    sns.pointplot(x="International Reputation", y="Potential", hue="Preferred Foot",
    plt.show()
```



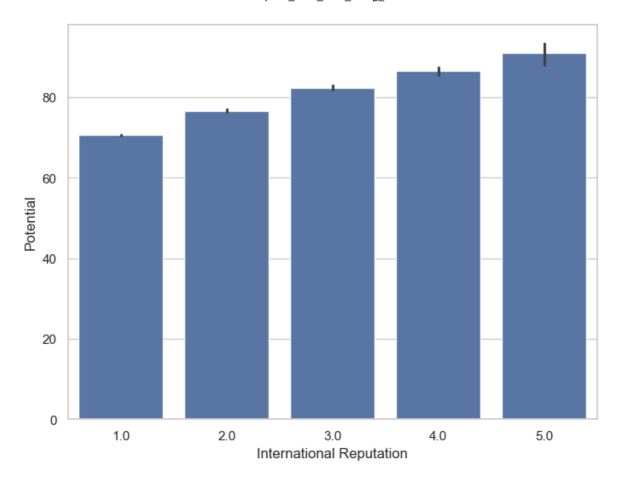
We can use a different marker and line style for the hue levels as follows-



### Seaborn barplot() function

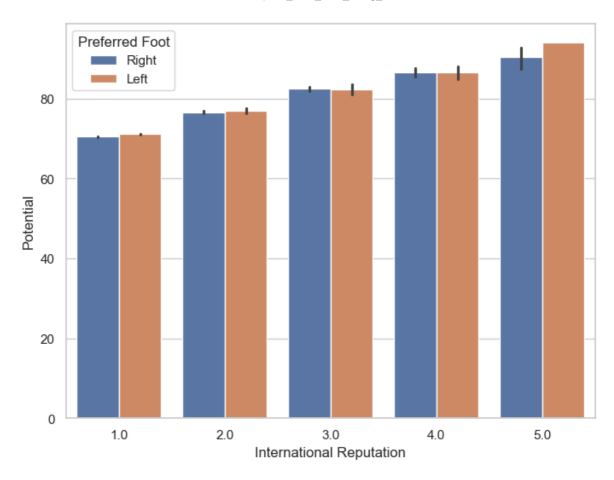
- This function show point estimates and confidence intervals as rectangular bars.
- A bar plot represents an estimate of central tendency for a numeric variable with the height of each rectangle and provides some indication of the uncertainty around that estimate using error bars.
- Bar plots include 0 in the quantitative axis range, and they are a good choice when 0
  is a meaningful value for the quantitative variable, and you want to make
  comparisons against it.
- We can plot a barplot as follows-

```
In [42]: f, ax = plt.subplots(figsize=(8, 6))
    sns.barplot(x="International Reputation", y="Potential", data=fifa19)
    plt.show()
```



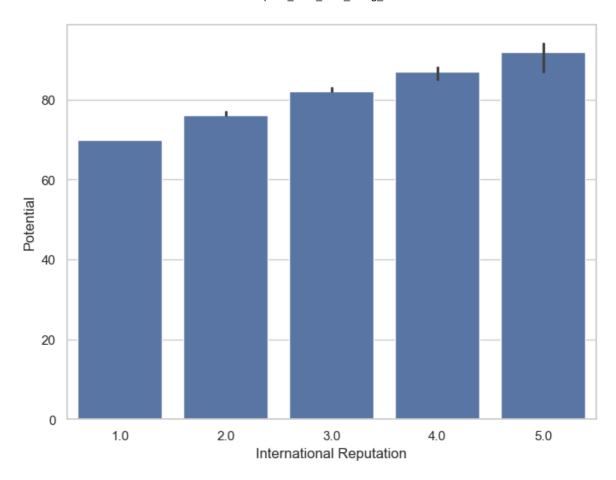
We can draw a set of vertical bars with nested grouping by a two variables as follows-

```
In [43]: f, ax = plt.subplots(figsize=(8, 6))
    sns.barplot(x="International Reputation", y="Potential", hue="Preferred Foot", d
    plt.show()
```



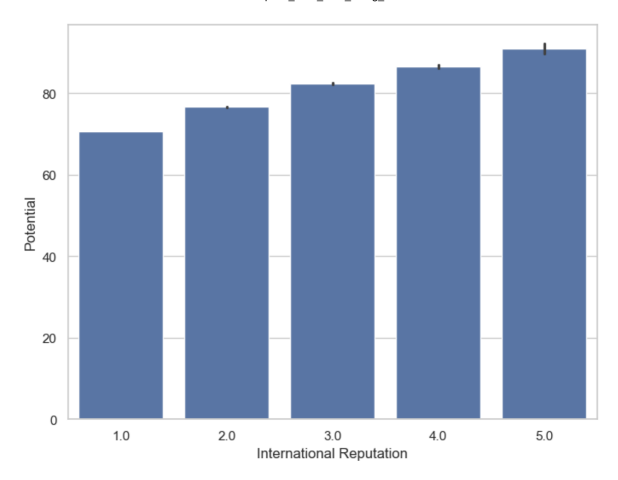
We can use median as the estimate of central tendency as follows-

```
In [44]:
    from numpy import median
    f, ax = plt.subplots(figsize=(8, 6))
    sns.barplot(x="International Reputation", y="Potential", data=fifa19, estimator=
    plt.show()
```



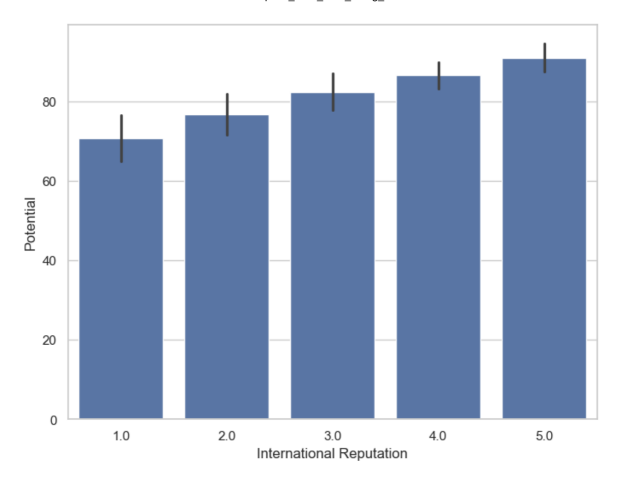
We can show the standard error of the mean with the error bars as follows-

```
In [45]: f, ax = plt.subplots(figsize=(8, 6))
    sns.barplot(x="International Reputation", y="Potential", data=fifa19, ci=68)
    plt.show()
```



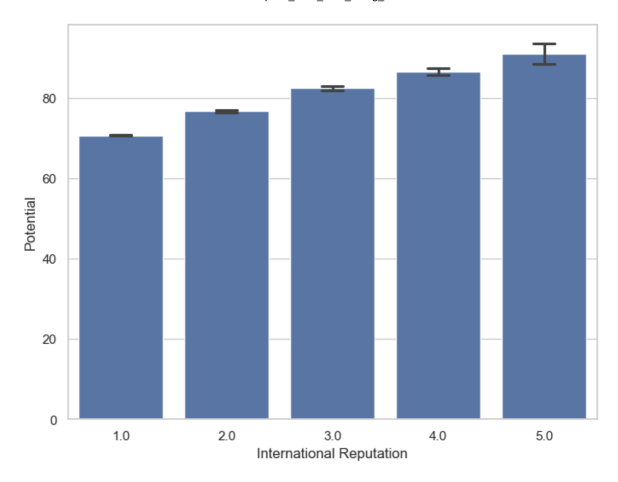
We can show standard deviation of observations instead of a confidence interval as follows-

```
In [46]: f, ax = plt.subplots(figsize=(8, 6))
    sns.barplot(x="International Reputation", y="Potential", data=fifa19, ci="sd")
    plt.show()
```



We can add "caps" to the error bars as follows-

```
In [47]: f, ax = plt.subplots(figsize=(8, 6))
sns.barplot(x="International Reputation", y="Potential", data=fifa19, capsize=0.
plt.show()
```



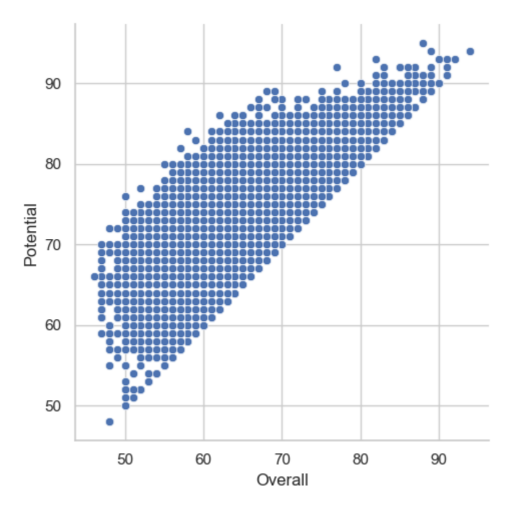
# Visualizing statistical relationship with Seaborn relplot() function

### Seaborn relplot() function

- Seaborn relplot() function helps us to draw figure-level interface for drawing relational plots onto a FacetGrid.
- This function provides access to several different axes-level functions that show the relationship between two variables with semantic mappings of subsets.
- The kind parameter selects the underlying axes-level function to use-
- scatterplot() (with kind="scatter"; the default)
- lineplot() (with kind="line")

we can plot a scatterplot with variables Heigh and Weight with Seaborn relplot() function as follows-

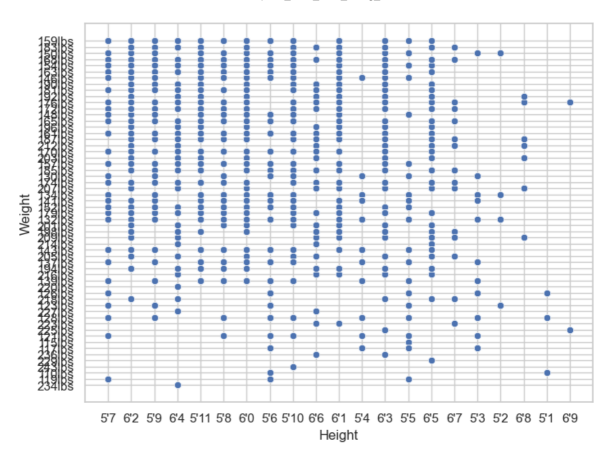
```
In [48]: g = sns.relplot(x="Overall", y="Potential", data=fifa19)
```



# Seaborn scatterplot() function

- This function draws a scatter plot with possibility of several semantic groups.
- The relationship between x and y can be shown for different subsets of the data using the hue, size and style parameters.
- These parameters control what visual semantics are used to identify the different subsets.

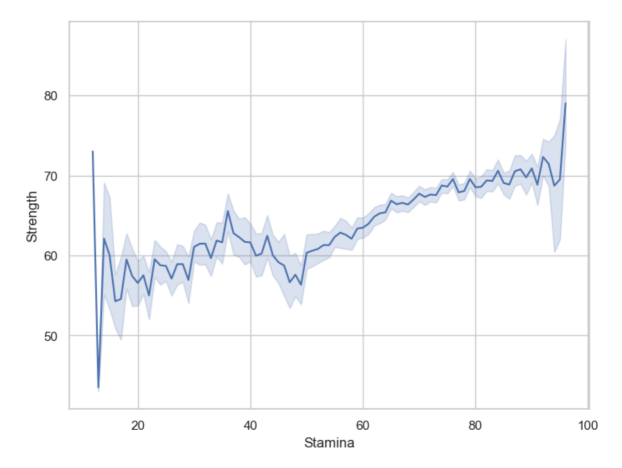
```
In [49]: f, ax = plt.subplots(figsize=(8, 6))
sns.scatterplot(x="Height", y="Weight", data=fifa19)
plt.show()
```



### Seaborn lineplot() function

- This function draws a line plot with possibility of several semantic groupings.
- The relationship between x and y can be shown for different subsets of the data using the hue, size and style parameters.
- These parameters control what visual semantics are used to identify the different subsets.

```
In [50]: f, ax = plt.subplots(figsize=(8, 6))
    ax = sns.lineplot(x="Stamina", y="Strength", data=fifa19)
    plt.show()
```

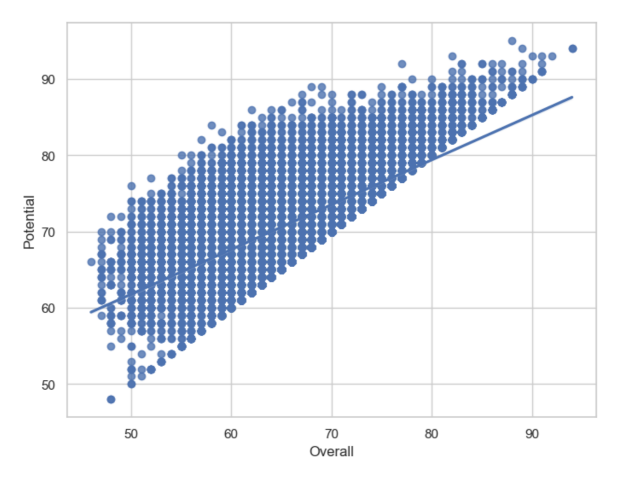


# Visualize linear relationship with Seaborn regplot() function

# Seaborn regplot() function

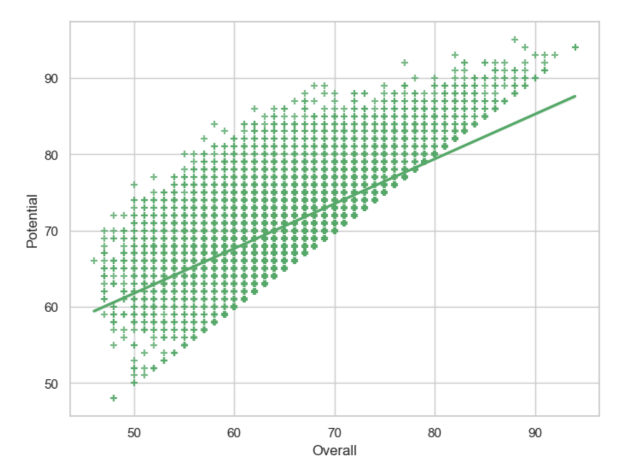
- This function plots data and a linear regression model fit.
- We can plot a linear regression model between Overall and Potential variable with regplot() function as follows-

```
In [51]: f, ax = plt.subplots(figsize=(8, 6))
    ax = sns.regplot(x="Overall", y="Potential", data=fifa19)
    plt.show()
```



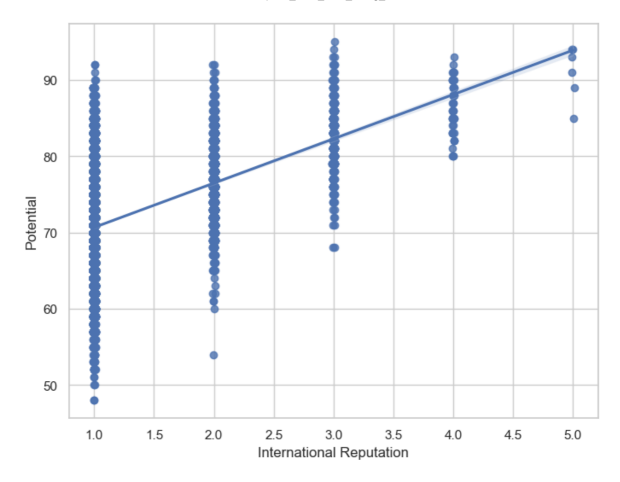
we can use a different color and marker as follows-

```
In [52]: f, ax = plt.subplots(figsize=(8, 6))
    ax = sns.regplot(x="Overall", y="Potential", data=fifa19, color= "g", marker="+"
    plt.show()
```



We can plot with a discrete variable and add some jitter as follows-

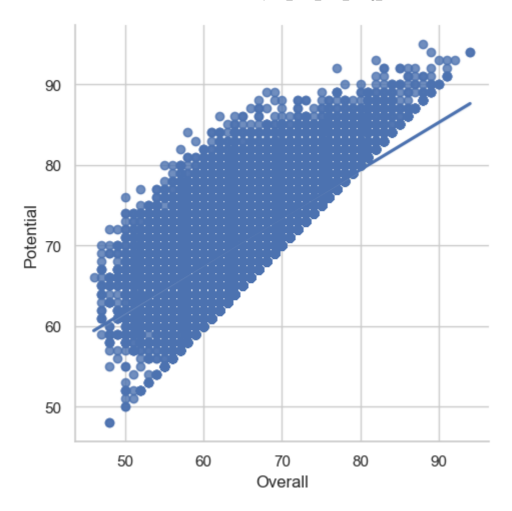
```
In [53]: f, ax = plt.subplots(figsize=(8, 6))
    sns.regplot(x="International Reputation", y="Potential", data=fifa19, x_jitter=.
    plt.show()
```



# Seaborn lmplot() function

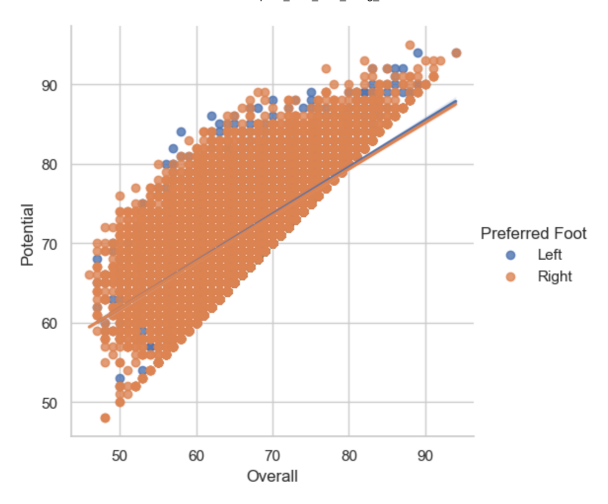
- This function plots data and regression model fits across a FacetGrid.
- This function combines regplot() and FacetGrid.
- It is intended as a convenient interface to fit regression models across conditional subsets of a dataset.
- We can plot a linear regression model between Overall and Potential variable with lmplot() function as follows-

```
In [54]: g= sns.lmplot(x="Overall", y="Potential", data=fifa19)
```



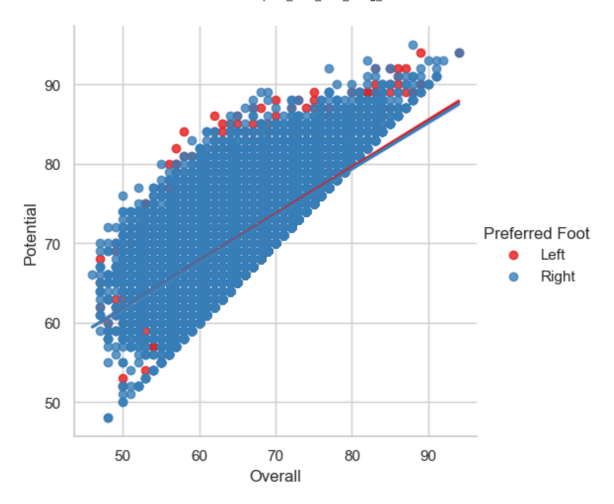
We can condition on a third variable and plot the levels in different colors as follows-

In [55]: g= sns.lmplot(x="Overall", y="Potential", hue="Preferred Foot", data=fifa19)

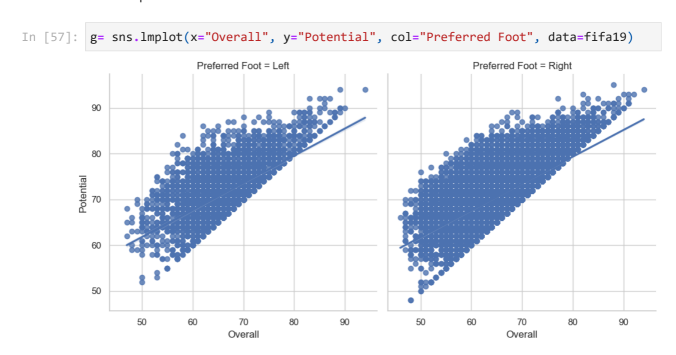


We can use a different color palette as follows-

In [56]: g= sns.lmplot(x="Overall", y="Potential", hue="Preferred Foot", data=fifa19, pal



We can plot the levels of the third variable across different columns as follows-



## Multi-plot grids

# Seaborn FacetGrid() function

• The FacetGrid class is useful when you want to visualize the distribution of a variable or the relationship between multiple variables separately within subsets of your

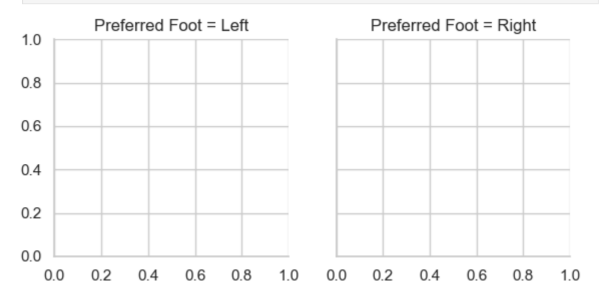
dataset.

- A FacetGrid can be drawn with up to three dimensions row, col and hue. The first two have obvious correspondence with the resulting array of axes the hue variable is a third dimension along a depth axis, where different levels are plotted with different colors.
- The class is used by initializing a FacetGrid object with a dataframe and the names of the variables that will form the row, column or hue dimensions of the grid.
- These variables should be categorical or discrete, and then the data at each level of the variable will be used for a facet along that axis.

In [ ]:

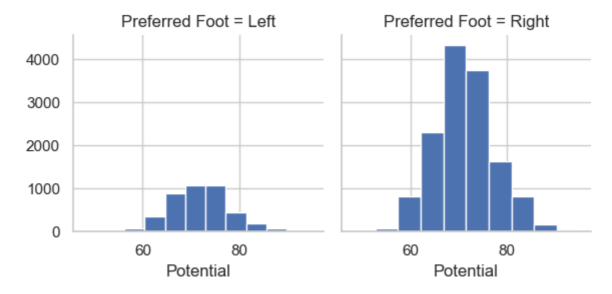
We can initialize a 1x2 grid of facets using the fifa19 dataset.

```
In [58]: g = sns.FacetGrid(fifa19, col="Preferred Foot")
```

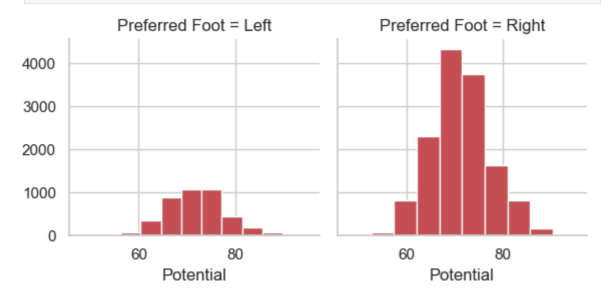


We can draw a univariate plot of Potential variable on each facet as follows-

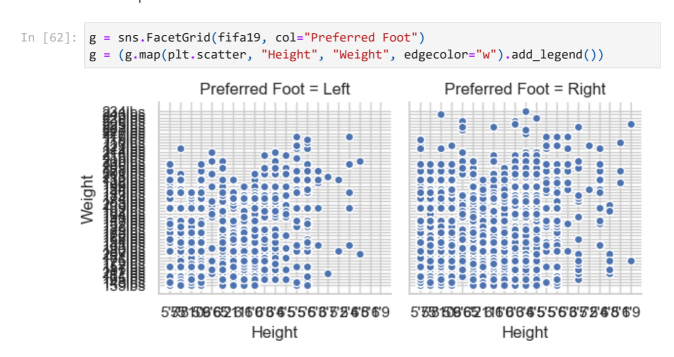
```
In [59]: g = sns.FacetGrid(fifa19, col="Preferred Foot")
g = g.map(plt.hist, "Potential")
```



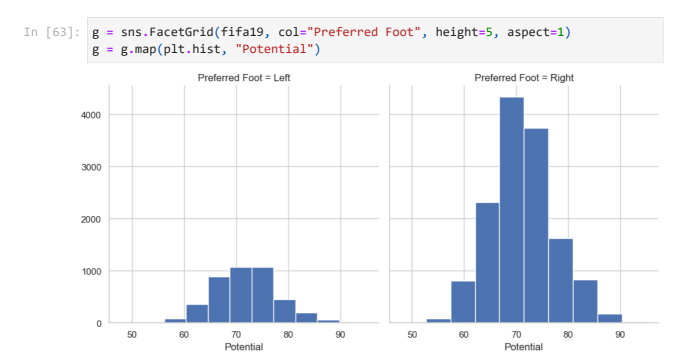
```
In [60]: g = sns.FacetGrid(fifa19, col="Preferred Foot")
g = g.map(plt.hist, "Potential", bins=10, color="r")
```



We can plot a bivariate function on each facet as follows-



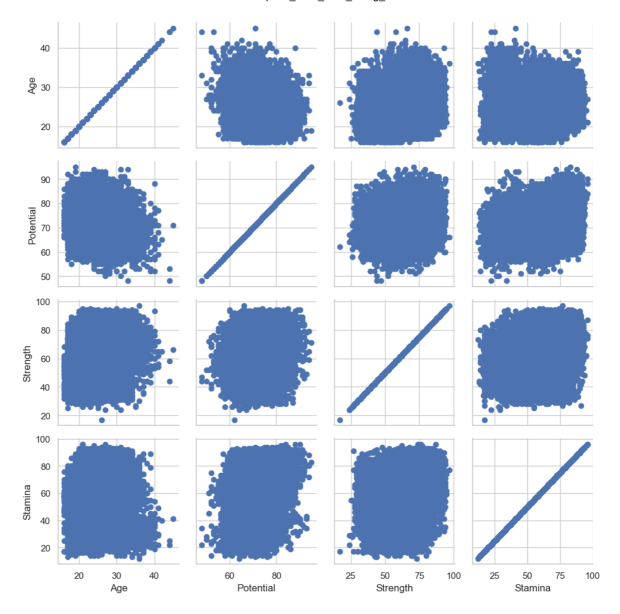
The size of the figure is set by providing the height of each facet, along with the aspect ratio:



### Seaborn Pairgrid() function

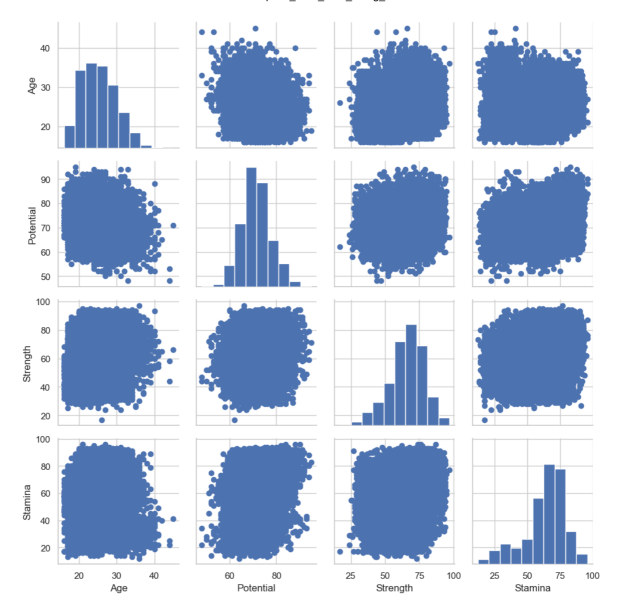
- This function plots subplot grid for plotting pairwise relationships in a dataset.
- This class maps each variable in a dataset onto a column and row in a grid of multiple axes.
- Different axes-level plotting functions can be used to draw bivariate plots in the upper and lower triangles, and the the marginal distribution of each variable can be shown on the diagonal.
- It can also represent an additional level of conditionalization with the hue parameter, which plots different subets of data in different colors.
- This uses color to resolve elements on a third dimension, but only draws subsets on top of each other and will not tailor the hue parameter for the specific visualization the way that axes-level functions that accept hue will.

```
In [64]: fifa19_new = fifa19[['Age', 'Potential', 'Strength', 'Stamina', 'Preferred Foot'
In [65]: g = sns.PairGrid(fifa19_new)
g = g.map(plt.scatter)
```



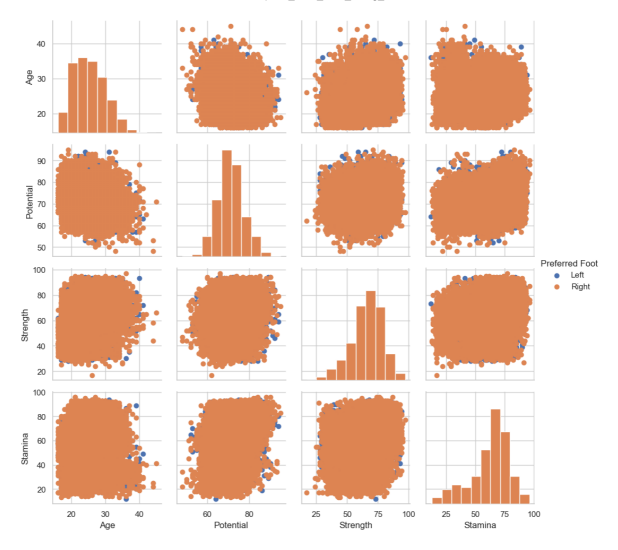
We can show a univariate distribution on the diagonal as follows-

```
In [66]: g = sns.PairGrid(fifa19_new)
g = g.map_diag(plt.hist)
g = g.map_offdiag(plt.scatter)
```



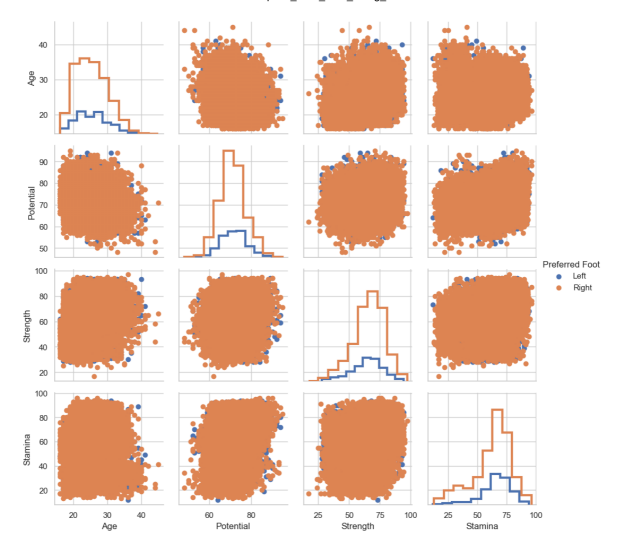
We can color the points using the categorical variable Preferred Foot as follows -

```
In [67]: g = sns.PairGrid(fifa19_new, hue="Preferred Foot")
    g = g.map_diag(plt.hist)
    g = g.map_offdiag(plt.scatter)
    g = g.add_legend()
```



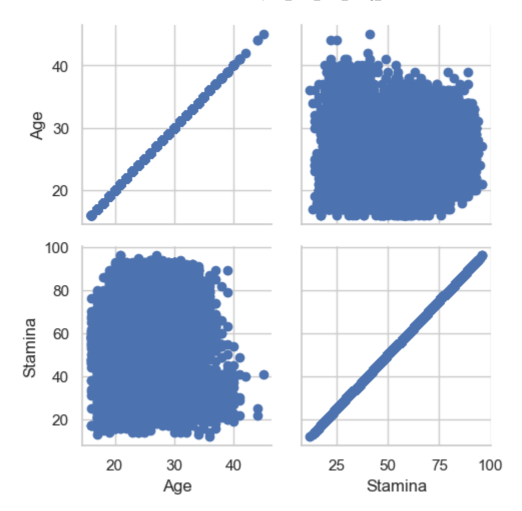
We can use a different style to show multiple histograms as follows-

```
In [68]: 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()
```



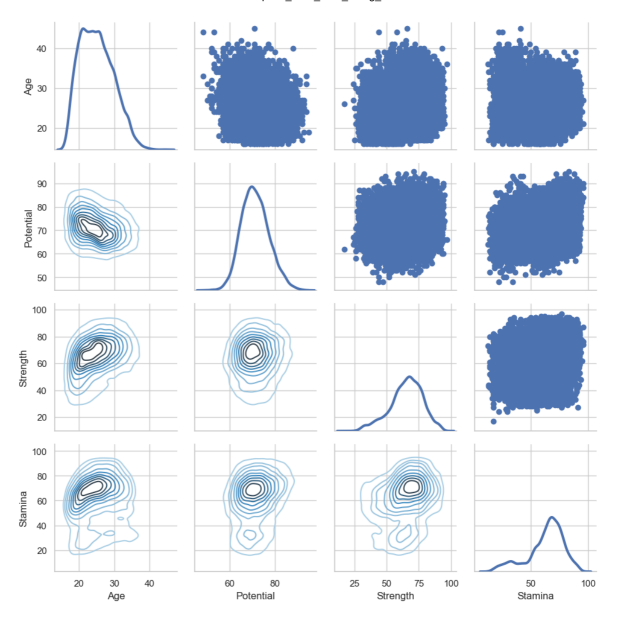
We can plot a subset of variables as follows-

```
In [69]: g = sns.PairGrid(fifa19_new, vars=['Age', 'Stamina'])
g = g.map(plt.scatter)
```



We can use different functions on the upper and lower triangles as follows-

```
In [70]: 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)
```

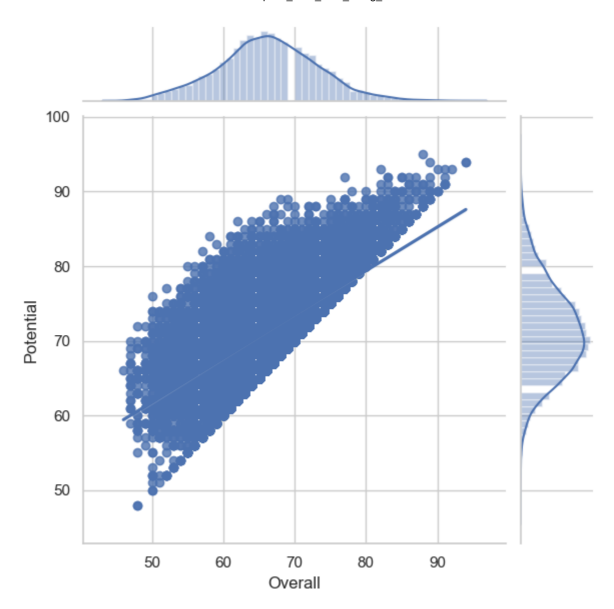


# Seaborn Jointgrid() function

- This function provides a grid for drawing a bivariate plot with marginal univariate plots.
- It set up the grid of subplots.

We can initialize the figure and add plots using default parameters as follows-

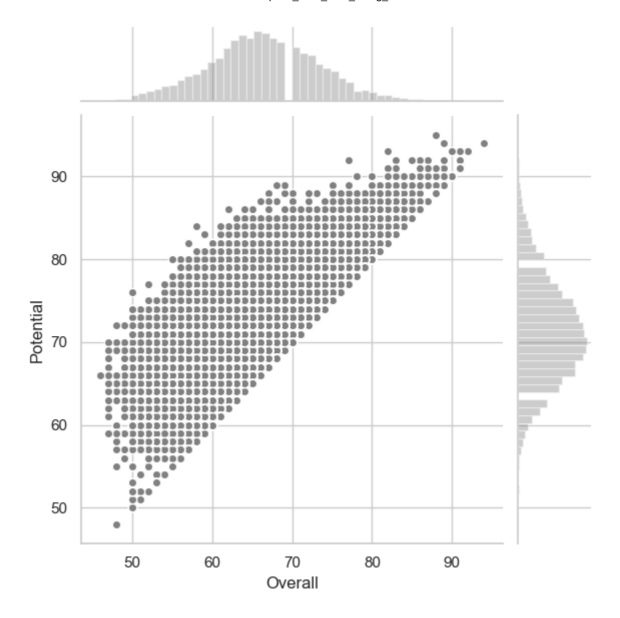
```
In [ ]:
In [71]: g = sns.JointGrid(x="Overall", y="Potential", data=fifa19)
g = g.plot(sns.regplot, sns.distplot)
```



We can draw the join and marginal plots separately, which allows finer-level control other parameters as follows -

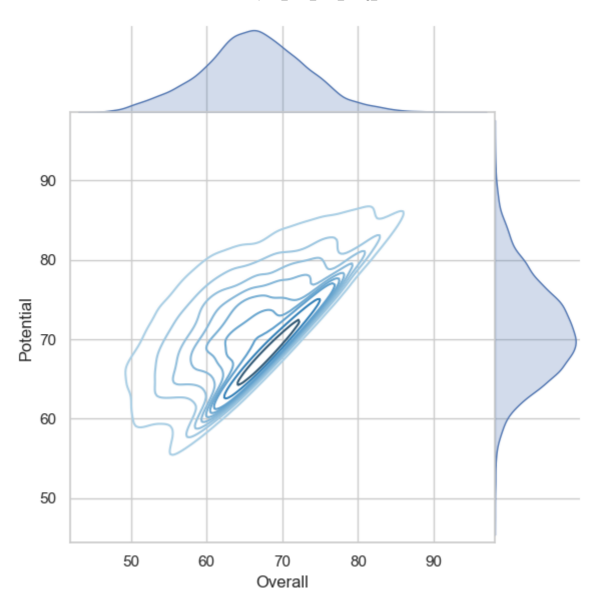
```
In [72]: import matplotlib.pyplot as plt

In [73]: 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")
```



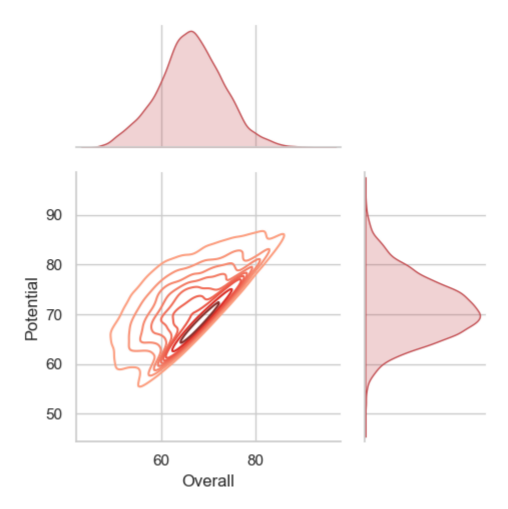
we can remove the space between the joint and marginal axes as follows -

```
In [74]: 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)
```



We can draw a smaller plot with relatively larger marginal axes as follows -

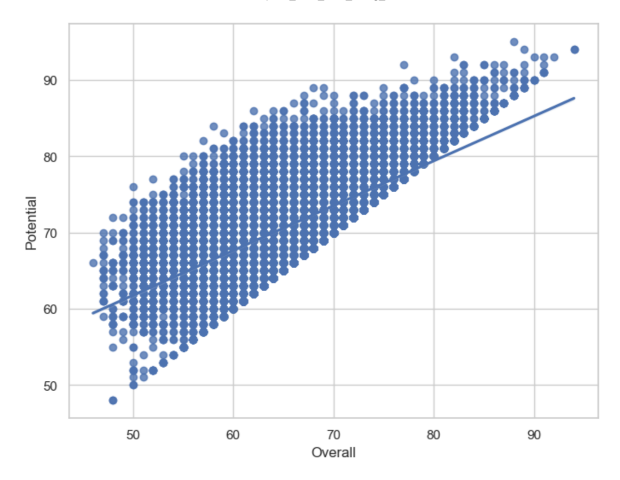
```
In [75]: g = sns.JointGrid(x="Overall", y="Potential", data=fifa19, height=5, ratio=2)
    g = g.plot_joint(sns.kdeplot, cmap="Reds_d")
    g = g.plot_marginals(sns.kdeplot, color="r", shade=True)
```



### Controlling the size and shape of the plot

- The default plots made by regplot() and lmplot() look the same but on axes that have a different size and shape.
- This is because regplot() is an "axes-level" function draws onto a specific axes.
- This means that you can make multi-panel figures yourself and control exactly where the regression plot goes.
- If no axes object is explicitly provided, it simply uses the "currently active" axes, which is why the default plot has the same size and shape as most other matplotlib functions.
- To control the size, we need to create a figure object ourself as follows-

```
In [76]: f, ax = plt.subplots(figsize=(8, 6))
ax = sns.regplot(x="Overall", y="Potential", data=fifa19);
```



In contrast, the size and shape of the <a href="Implot()">Implot()</a> figure is controlled through the FacetGrid interface using the size and aspect parameters, which apply to each facet in the plot, not to the overall figure itself.

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

## Seaborn figure styles

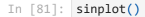
- There are five preset seaborn themes: darkgrid , whitegrid , dark , white and ticks .
- They are each suited to different applications and personal preferences.
- The default theme is darkgrid.
- The grid helps the plot serve as a lookup table for quantitative information, and the white-on grey helps to keep the grid from competing with lines that represent data.
- The whitegrid theme is similar, but it is better suited to plots with heavy data elements:

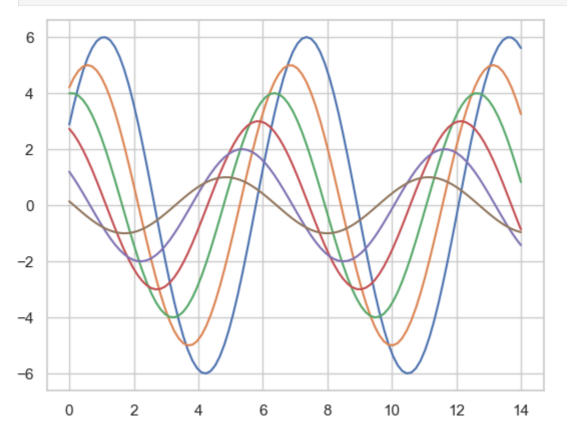
I will define a simple function to plot some offset sine waves, which will help us see the different stylistic parameters as follows -

```
In [80]: 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)
```

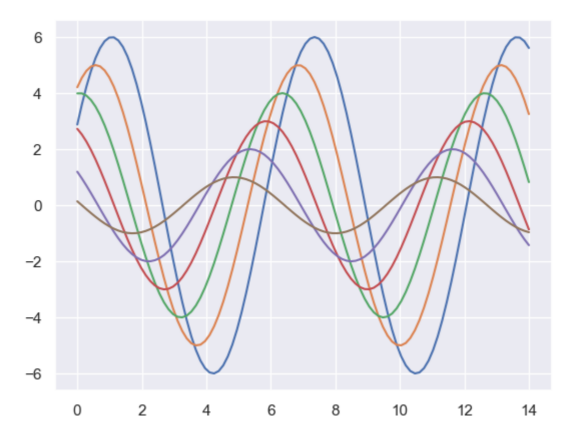
This is what the plot looks like with matplotlib default parameters.



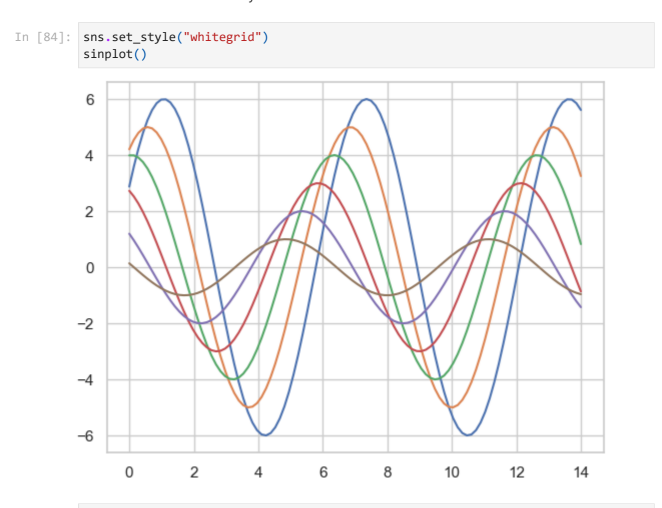


To switch to seaborn defaults, we need to call the set() function as follows -

```
In [83]: sns.set()
sinplot()
```



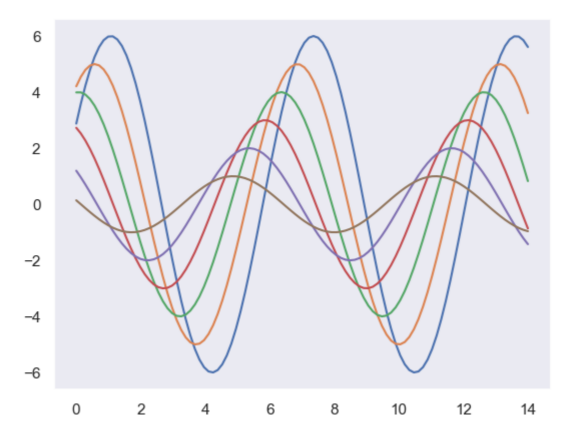
We can set different styles as follows -

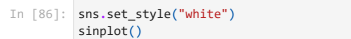


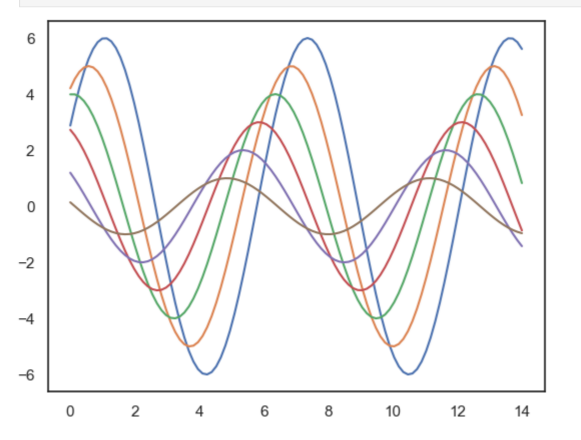
sns.set\_style("dark")

sinplot()

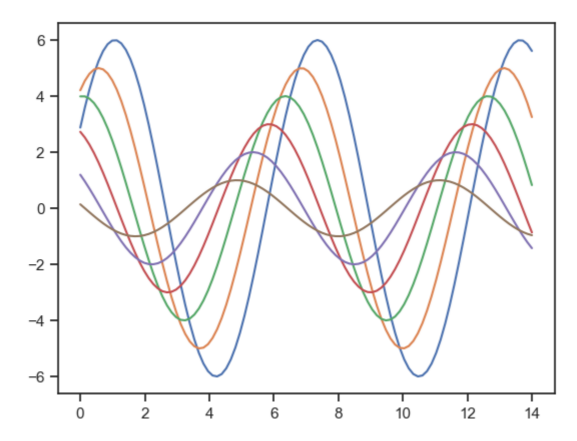
In [85]:







In [87]: sns.set\_style("ticks")
 sinplot()



In []:
In []: