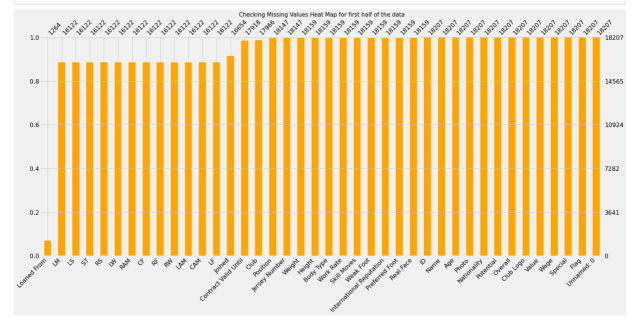
Importing the Libraries

```
In [ ]:
         # basic operations
         import numpy as np
         # for dataframe manipulations
         import pandas as pd
         # for data visualizations
         import matplotlib.pyplot as plt
         import seaborn as sns
         # for missing values
         import missingno as mno
         # for date time manipulation
         import datetime
         # for interactivity
         import ipywidgets as widgets
         from ipywidgets import interact
         from ipywidgets import interact manual
         # setting up the background style for the plots
         plt.style.use('fivethirtyeight')
```

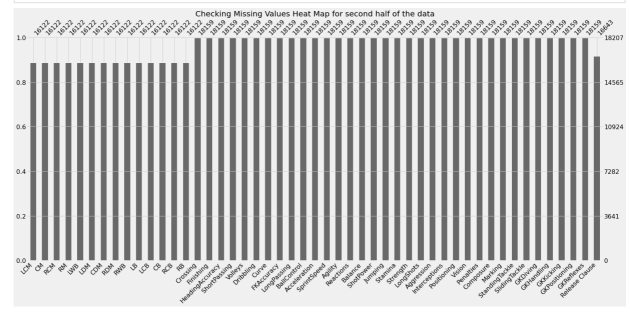
Reading the Data

Cleaning Data

```
In [ ]: # checking if the data contains any NULL value
```



```
In [ ]:
    # Visualize missing values as a matrix
    mno.bar(data.iloc[:, 40:])
    plt.title('Checking Missing Values Heat Map for second half of the data')
    plt.show()
```



Missing Values Imputation

```
In []: # filling the missing value for the continous variables for proper data visualizatio

data['ShortPassing'].fillna(data['ShortPassing'].mean(), inplace = True)
    data['Volleys'].fillna(data['Volleys'].mean(), inplace = True)
    data['Dribbling'].fillna(data['Dribbling'].mean(), inplace = True)
    data['Curve'].fillna(data['Curve'].mean(), inplace = True)
    data['FKAccuracy'].fillna(data['FKAccuracy'], inplace = True)
    data['LongPassing'].fillna(data['LongPassing'].mean(), inplace = True)
```

```
data['BallControl'].fillna(data['BallControl'].mean(), inplace = True)
         data['HeadingAccuracy'].fillna(data['HeadingAccuracy'].mean(), inplace = True)
         data['Finishing'].fillna(data['Finishing'].mean(), inplace = True)
         data['Crossing'].fillna(data['Crossing'].mean(), inplace = True)
         data['Weight'].fillna('200lbs', inplace = True)
         data['Contract Valid Until'].fillna(2019, inplace = True)
         data['Height'].fillna("5'11", inplace = True)
         data['Loaned From'].fillna('None', inplace = True)
         data['Joined'].fillna('Jul 1, 2018', inplace = True)
         data['Jersey Number'].fillna(8, inplace = True)
         data['Body Type'].fillna('Normal', inplace = True)
         data['Position'].fillna('ST', inplace = True)
         data['Club'].fillna('No Club', inplace = True)
         data['Work Rate'].fillna('Medium/ Medium', inplace = True)
         data['Skill Moves'].fillna(data['Skill Moves'].median(), inplace = True)
         data['Weak Foot'].fillna(3, inplace = True)
         data['Preferred Foot'].fillna('Right', inplace = True)
         data['International Reputation'].fillna(1, inplace = True)
         data['Wage'].fillna('€200K', inplace = True)
In [ ]:
         # impute with 0 for rest of the columns
```

```
# impute with 0 for rest of the columns
data.fillna(0, inplace = True)

# lets check whether the data still has any missing values
data.isnull().sum().sum()
```

Out[]: 0

Feature Engineering

```
In [ ]:
         # creating new features by aggregating the features
         def defending(data):
             return int(round((data[['Marking', 'StandingTackle',
                                         'SlidingTackle']].mean()).mean()))
         def general(data):
             return int(round((data[['HeadingAccuracy', 'Dribbling', 'Curve',
                                         'BallControl']].mean()).mean()))
         def mental(data):
             return int(round((data[['Aggression', 'Interceptions', 'Positioning',
                                         'Vision', 'Composure']].mean()).mean()))
         def passing(data):
             return int(round((data[['Crossing', 'ShortPassing',
                                         'LongPassing']].mean()).mean()))
         def mobility(data):
             return int(round((data[['Acceleration', 'SprintSpeed',
                                         'Agility', 'Reactions']].mean()).mean()))
         def power(data):
             return int(round((data[['Balance', 'Jumping', 'Stamina',
                                         'Strength']].mean()).mean()))
         def rating(data):
             return int(round((data[['Potential', 'Overall']].mean()).mean()))
         def shooting(data):
```

```
'ShotPower','LongShots', 'Penalties']].mean()).mean()

In []: # adding these categories to the data

data['Defending'] = data.apply(defending, axis = 1)
    data['General'] = data.apply(general, axis = 1)
    data['Mental'] = data.apply(mental, axis = 1)
    data['Passing'] = data.apply(passing, axis = 1)
    data['Mobility'] = data.apply(mobility, axis = 1)
    data['Power'] = data.apply(power, axis = 1)
    data['Rating'] = data.apply(rating, axis = 1)
    data['Shooting'] = data.apply(shooting, axis = 1)

# checking the column names in the data after adding new features
data.columns
```

return int(round((data[['Finishing', 'Volleys', 'FKAccuracy',

Data Visualization

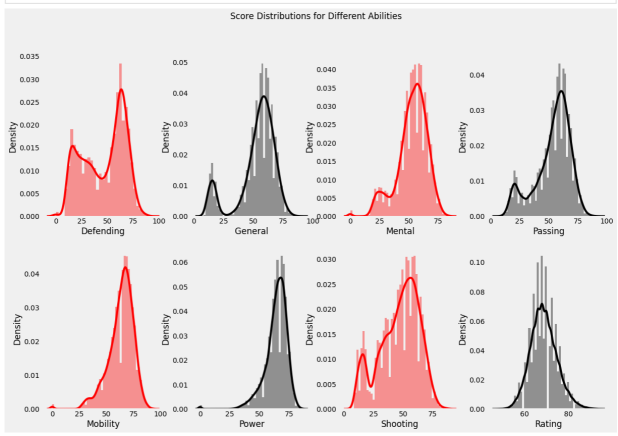
```
In [ ]:
         # checking the Distribution of Scores of Different Skills
         plt.rcParams['figure.figsize'] = (18, 12)
         plt.subplot(2, 4, 1)
         sns.distplot(data['Defending'], color = 'red')
         plt.grid()
         plt.subplot(2, 4, 2)
         sns.distplot(data['General'], color = 'black')
         plt.grid()
         plt.subplot(2, 4, 3)
         sns.distplot(data['Mental'], color = 'red')
         plt.grid()
         plt.subplot(2, 4, 4)
         sns.distplot(data['Passing'], color = 'black')
         plt.grid()
         plt.subplot(2, 4, 5)
         sns.distplot(data['Mobility'], color = 'red')
         plt.grid()
         plt.subplot(2, 4, 6)
```

```
sns.distplot(data['Power'], color = 'black')
plt.grid()

plt.subplot(2, 4, 7)
sns.distplot(data['Shooting'], color = 'red')
plt.grid()

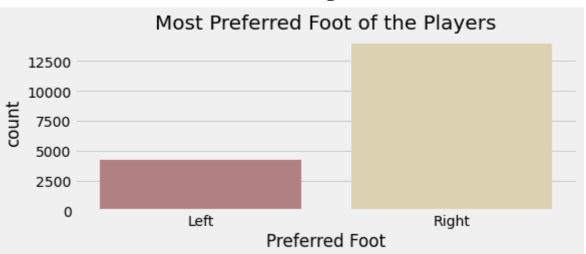
plt.subplot(2, 4, 8)
sns.distplot(data['Rating'], color = 'black')
plt.grid()

plt.suptitle('Score Distributions for Different Abilities')
plt.show()
```



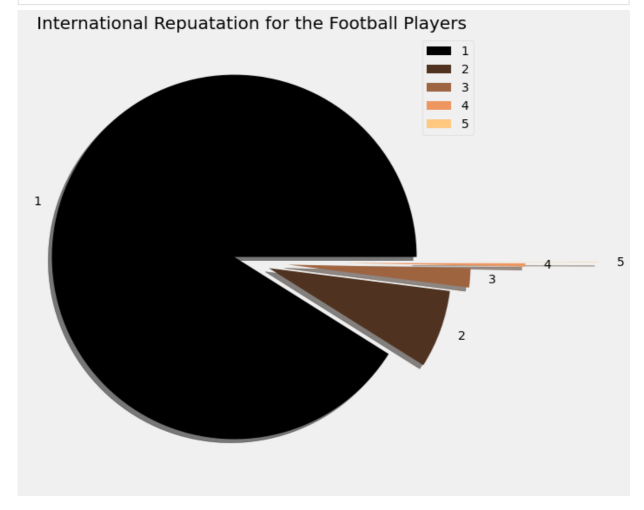
```
In []: # comparison of preferred foot over the different players

plt.rcParams['figure.figsize'] = (8, 3)
    sns.countplot(data['Preferred Foot'], palette = 'pink')
    plt.title('Most Preferred Foot of the Players', fontsize = 20)
    plt.show()
```



```
In [ ]:
# plotting a pie chart to represent share of international repuatation
labels = ['1', '2', '3', '4', '5']
sizes = data['International Reputation'].value_counts()
colors = plt.cm.copper(np.linspace(0, 1, 5))
explode = [0.1, 0.1, 0.2, 0.5, 0.9]

plt.rcParams['figure.figsize'] = (9, 9)
plt.pie(sizes, labels = labels, colors = colors, explode = explode, shadow = True,)
plt.title('International Repuatation for the Football Players', fontsize = 20)
plt.legend()
plt.show()
```



Let's check the Players with International Reputation as 5

```
In [ ]: data[data['International Reputation'] == 5][['Name', 'Nationality',
```

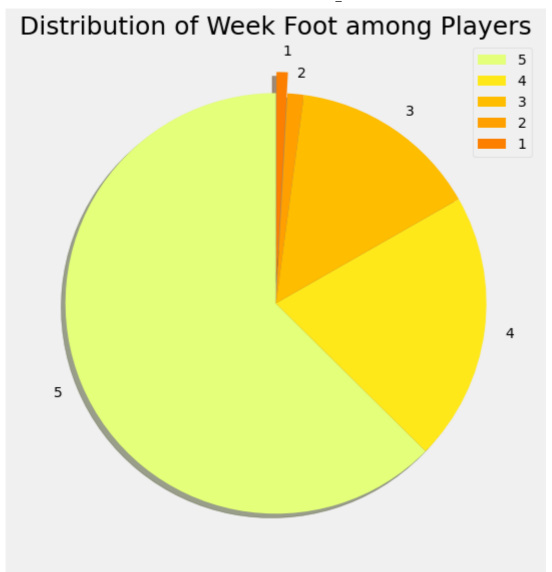
```
'Overall']].sort_values(by = 'Overall',
ascending = False)
```

```
Out[]:
                          Name Nationality Overall
                         L. Messi
                                    Argentina
                                                   94
             1 Cristiano Ronaldo
                                     Portugal
                                                   94
            2
                       Neymar Jr
                                        Brazil
                                                   92
            7
                        L. Suárez
                                     Uruguay
                                                   91
           22
                                    Germany
                       M. Neuer
                                                   89
          109
                   Z. Ibrahimović
                                     Sweden
                                                   85
```

```
In []: # plotting a pie chart to represent the share of week foot players

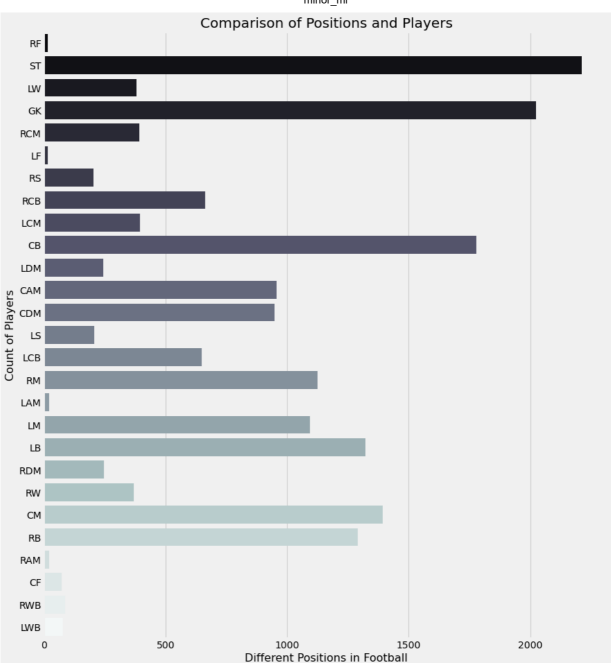
labels = ['5', '4', '3', '2', '1']
    size = data['Weak Foot'].value_counts()
    colors = plt.cm.Wistia(np.linspace(0, 1, 5))
    explode = [0, 0, 0, 0, 0.1]

plt.pie(size, labels = labels, colors = colors, explode = explode, shadow = True, st
    plt.title('Distribution of Week Foot among Players', fontsize = 25)
    plt.legend()
    plt.show()
```



```
In []: # different positions acquired by the players

plt.figure(figsize = (13, 15))
  plt.style.use('fivethirtyeight')
  ax = sns.countplot(y = 'Position', data = data, palette = 'bone')
  ax.set_xlabel(xlabel = 'Different Positions in Football', fontsize = 16)
  ax.set_ylabel(ylabel = 'Count of Players', fontsize = 16)
  ax.set_title(label = 'Comparison of Positions and Players', fontsize = 20)
  plt.show()
```

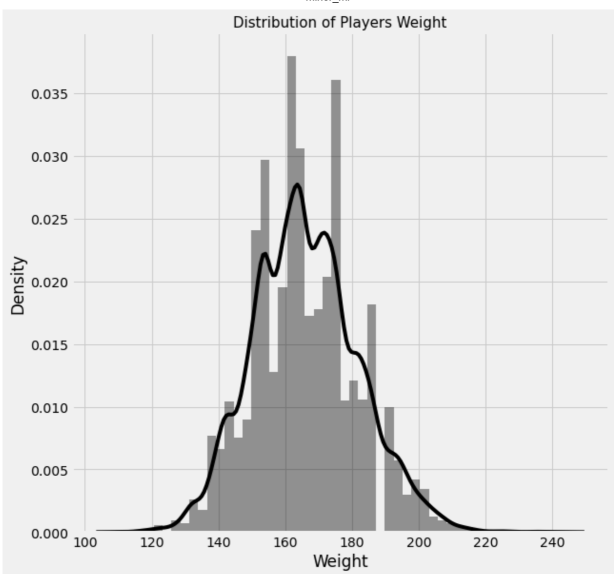


```
In []: # defining a function for cleaning the Weight data

def extract_value_from(value):
    out = value.replace('lbs', '')
    return float(out)

# applying the function to weight column
#data['value'] = data['value'].apply(lambda x: extract_value_from(x))
    data['Weight'] = data['Weight'].apply(lambda x: extract_value_from(x))

# plotting the distribution of weight of the players
    sns.distplot(data['Weight'], color = 'black')
    plt.title("Distribution of Players Weight", fontsize = 15)
    plt.show()
```



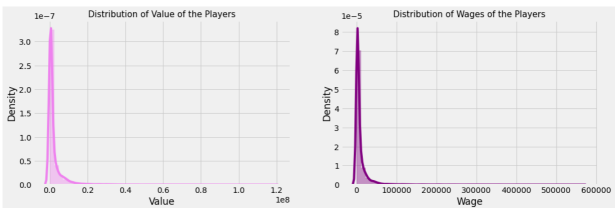
```
In [ ]: # defining a function for cleaning the wage column

def extract_value_from(column):
    out = column.replace('\infty', '')
    if 'M' in out:
        out = float(out.replace('M', ''))*1000000
    elif 'K' in column:
        out = float(out.replace('K', ''))*1000
    return float(out)
```

```
In [ ]:
# applying the function to the wage and value column
data['Value'] = data['Value'].apply(lambda x: extract_value_from(x))
data['Wage'] = data['Wage'].apply(lambda x: extract_value_from(x))

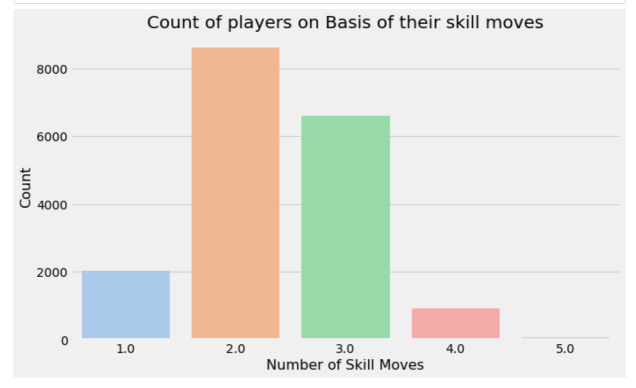
# visualizing the data
plt.rcParams['figure.figsize'] = (16, 5)
plt.subplot(1, 2, 1)
sns.distplot(data['Value'], color = 'violet')
plt.title('Distribution of Value of the Players', fontsize = 15)

plt.subplot(1, 2, 2)
sns.distplot(data['Wage'], color = 'purple')
plt.title('Distribution of Wages of the Players', fontsize = 15)
plt.show()
```



```
In [ ]: # Skill Moves of Players

plt.figure(figsize = (10, 6))
   ax = sns.countplot(x = 'Skill Moves', data = data, palette = 'pastel')
   ax.set_title(label = 'Count of players on Basis of their skill moves', fontsize = 20
   ax.set_xlabel(xlabel = 'Number of Skill Moves', fontsize = 16)
   ax.set_ylabel(ylabel = 'Count', fontsize = 16)
   plt.show()
```



```
In [ ]: data[(data['Skill Moves'] == 5.0) & (data['Age'] < 20)][['Name','Age']]</pre>
```

```
        Out[]:
        Name
        Age

        25
        K. Mbappé
        19

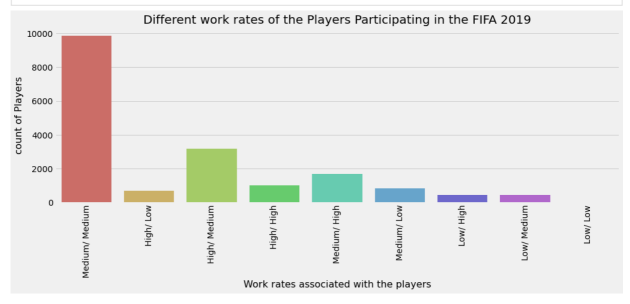
        1004
        J. Sancho
        18

        1143
        Vinícius Júnior
        17

        2495
        M. Ødegaard
        19
```

```
In [ ]: # To show Different Work rate of the players participating in the FIFA 2019
plt.figure(figsize = (15, 5))
```

```
plt.style.use('fivethirtyeight')
sns.countplot(x = 'Work Rate', data = data, palette = 'hls')
plt.title('Different work rates of the Players Participating in the FIFA 2019', font
plt.xlabel('Work rates associated with the players', fontsize = 16)
plt.ylabel('count of Players', fontsize = 16)
plt.xticks(rotation = 90)
plt.show()
```



```
In [ ]:
         # To show Different potential scores of the players participating in the FIFA 2019
         plt.figure(figsize=(16, 4))
         plt.style.use('seaborn-paper')
         plt.subplot(1, 2, 1)
         x = data.Potential
         ax = sns.distplot(x, bins = 58, kde = False, color = 'y')
         ax.set_xlabel(xlabel = "Player's Potential Scores", fontsize = 10)
         ax.set_ylabel(ylabel = 'Number of players', fontsize = 10)
         ax.set_title(label = 'Histogram of players Potential Scores', fontsize = 15)
         plt.subplot(1, 2, 2)
         y = data.Overall
         ax = sns.distplot(y, bins = 58, kde = False, color = 'y')
         ax.set_xlabel(xlabel = "Player's Overall Scores", fontsize = 10)
         ax.set ylabel(ylabel = 'Number of players', fontsize = 10)
         ax.set title(label = 'Histogram of players Overall Scores', fontsize = 15)
         plt.show()
```

```
Histogram of players Potential Scores

Histogram of players Overall Scores

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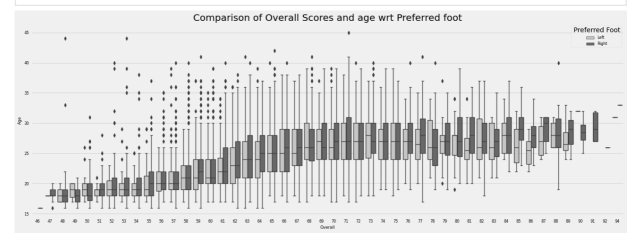
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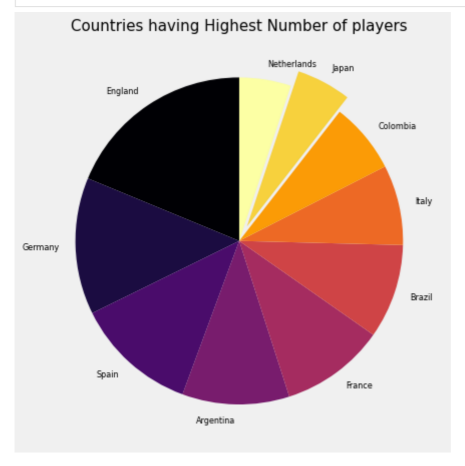
10
```

```
In [ ]: # violin plot
    plt.rcParams['figure.figsize'] = (20, 7)
```

```
plt.style.use('seaborn-dark-palette')
sns.boxplot(data['Overall'], data['Age'], hue = data['Preferred Foot'], palette = 'G
plt.title('Comparison of Overall Scores and age wrt Preferred foot', fontsize = 20)
plt.show()
```



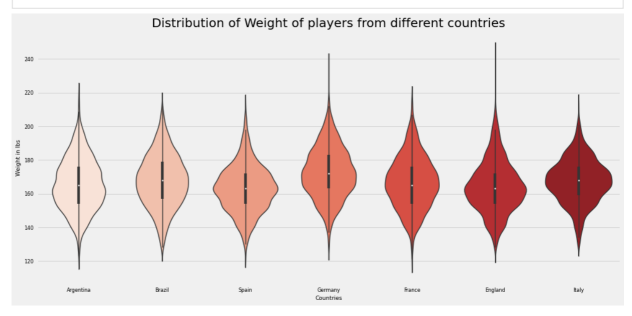
Countries with Most Players



```
In [ ]: # Every Nations' Player and their Weights

some_countries = ('England', 'Germany', 'Spain', 'Argentina', 'France', 'Brazil', 'I
data_countries = data.loc[data['Nationality'].isin(some_countries) & data['Weight']]
```

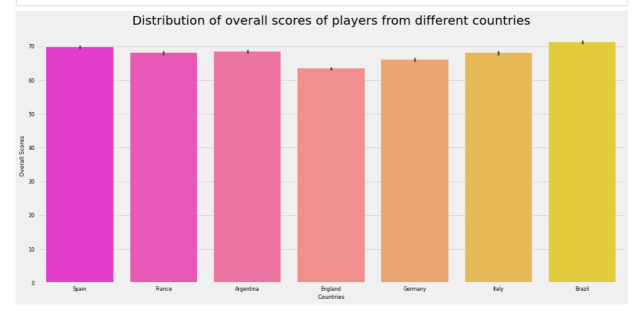
```
plt.rcParams['figure.figsize'] = (15, 7)
ax = sns.violinplot(x = data_countries['Nationality'], y = data_countries['Weight'],
ax.set_xlabel(xlabel = 'Countries', fontsize = 9)
ax.set_ylabel(ylabel = 'Weight in lbs', fontsize = 9)
ax.set_title(label = 'Distribution of Weight of players from different countries', f
plt.show()
```



```
In []: # Every Nations' Player and their overall scores

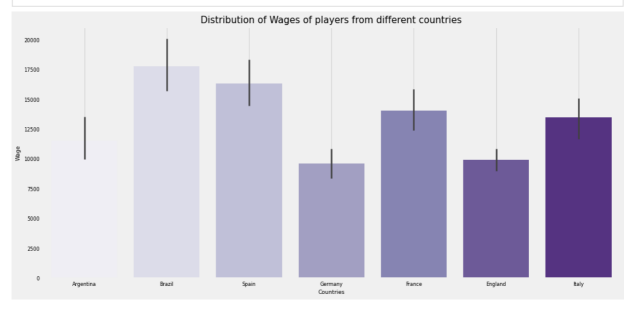
some_countries = ('England', 'Germany', 'Spain', 'Argentina', 'France', 'Brazil', 'I
    data_countries = data.loc[data['Nationality'].isin(some_countries) & data['Overall']

plt.rcParams['figure.figsize'] = (15, 7)
    ax = sns.barplot(x = data_countries['Nationality'], y = data_countries['Overall'], p
    ax.set_xlabel(xlabel = 'Countries', fontsize = 9)
    ax.set_ylabel(ylabel = 'Overall Scores', fontsize = 9)
    ax.set_title(label = 'Distribution of overall scores of players from different count
    plt.show()
```



```
In [ ]: # Every Nations' Player and their wages
some_countries = ('England', 'Germany', 'Spain', 'Argentina', 'France', 'Brazil', 'I
data_countries = data.loc[data['Nationality'].isin(some_countries) & data['Wage']]
```

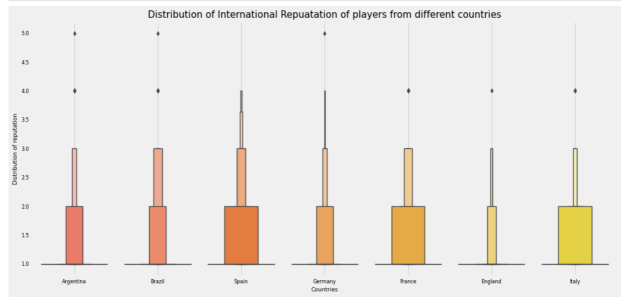
```
plt.rcParams['figure.figsize'] = (15, 7)
ax = sns.barplot(x = data_countries['Nationality'], y = data_countries['Wage'], pale
ax.set_xlabel(xlabel = 'Countries', fontsize = 9)
ax.set_ylabel(ylabel = 'Wage', fontsize = 9)
ax.set_title(label = 'Distribution of Wages of players from different countries', fo
plt.grid()
plt.show()
```



```
In [ ]: # Every Nations' Player and their International Reputation

some_countries = ('England', 'Germany', 'Spain', 'Argentina', 'France', 'Brazil', 'I
    data_countries = data.loc[data['Nationality'].isin(some_countries) & data['Internati

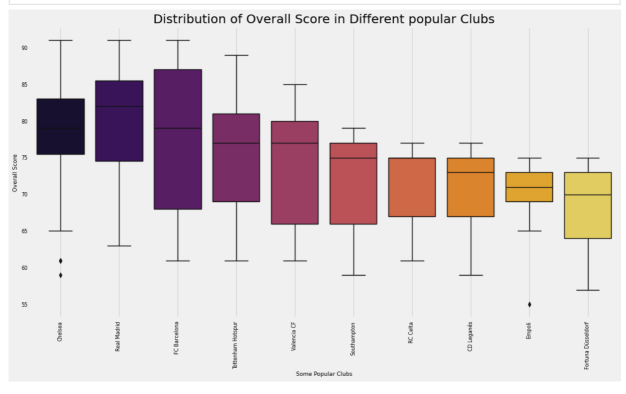
plt.rcParams['figure.figsize'] = (15, 7)
    ax = sns.boxenplot(x = data_countries['Nationality'], y = data_countries['International ax.set_xlabel(xlabel = 'Countries', fontsize = 9)
    ax.set_ylabel(ylabel = 'Distribution of reputation', fontsize = 9)
    ax.set_title(label = 'Distribution of International Repuatation of players from diff plt.grid()
    plt.show()
```

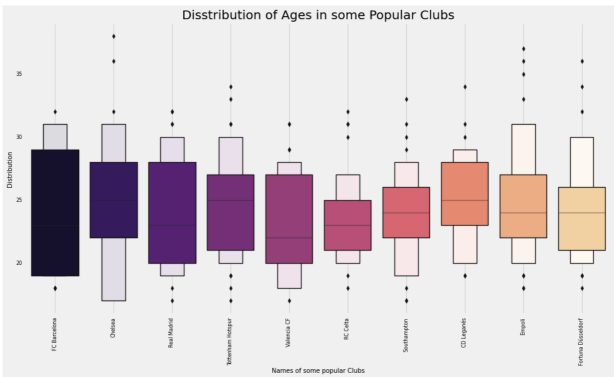


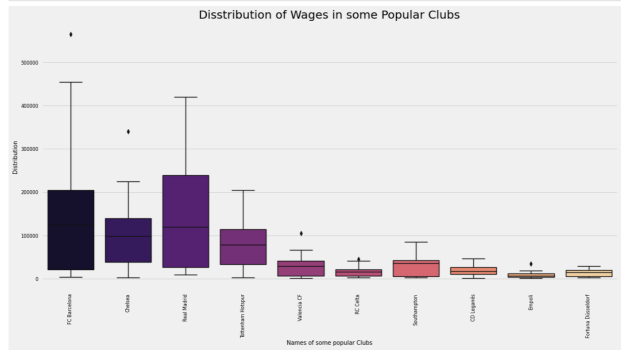
```
In [ ]: some_clubs = ('CD Leganés', 'Southampton', 'RC Celta', 'Empoli', 'Fortuna Düsseldorf 'Tottenham Hotspur', 'FC Barcelona', 'Valencia CF', 'Chelsea', 'Real Ma
```

```
data_clubs = data.loc[data['Club'].isin(some_clubs) & data['Overall']]

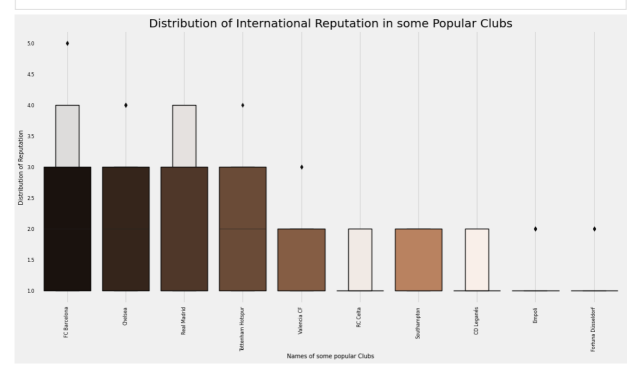
plt.rcParams['figure.figsize'] = (15, 8)
ax = sns.boxplot(x = data_clubs['Club'], y = data_clubs['Overall'], palette = 'infer ax.set_xlabel(xlabel = 'Some Popular Clubs', fontsize = 9)
ax.set_ylabel(ylabel = 'Overall Score', fontsize = 9)
ax.set_title(label = 'Distribution of Overall Score in Different popular Clubs', fon plt.xticks(rotation = 90)
plt.grid()
plt.show()
```







In []: # Distribution of Wages in some Popular clubs



Query Analysis

Best Players per each position with their age, club, and nationality based on their Overall Scores

Out[]:	Position		Name	Age	Club	Nationality	Overall	
	1	ST	Cristiano Ronaldo	33	Juventus	Portugal	94	
	0	RF	L. Messi	31	FC Barcelona	Argentina	94	
	2	LW	Neymar Jr	26	Paris Saint-Germain	Brazil	92	
	5	LF	E. Hazard	27	Chelsea	Belgium	91	
	7	RS	L. Suárez	31	FC Barcelona	Uruguay	91	
	4	RCM	K. De Bruyne	27	Manchester City	Belgium	91	

	Position Name		Age	Club	Nationality	Overall
3	GK	De Gea	27	Manchester United	Spain	91
8	RCB	Sergio Ramos	32	Real Madrid	Spain	91
12	СВ	D. Godín	32	Atlético Madrid	Uruguay	90
11	LCM	T. Kroos	28	Real Madrid	Germany	90
17	CAM	A. Griezmann	27	Atlético Madrid	France	89
14	LDM	N. Kanté	27	Chelsea	France	89
24	LCB	G. Chiellini	33	Juventus	Italy	89
20	CDM	Sergio Busquets	29	FC Barcelona	Spain	89
21	LS	E. Cavani	31	Paris Saint-Germain	Uruguay	89
33	LM	P. Aubameyang	29	Arsenal	Gabon	88
35	LB	Marcelo	30	Real Madrid	Brazil	88
28	LAM	J. Rodríguez	26	FC Bayern München	Colombia	88
25	RM	K. Mbappé	19	Paris Saint-Germain	France	88
45	RDM	P. Pogba	25	Manchester United	France	87
69	RB	Azpilicueta	28	Chelsea	Spain	86
67	СМ	Thiago	27	FC Bayern München	Spain	86
56	RW	Bernardo Silva	23	Manchester City	Portugal	86
129	RAM	J. Cuadrado	30	Juventus	Colombia	84
271	CF	Luis Alberto	25	Lazio	Spain	82
474	LWB	N. Schulz	25	TSG 1899 Hoffenheim	Germany	80
450	RWB	M. Ginter	24	Borussia Mönchengladbach	Germany	80

Best Players for each Skill

Let's make a function to get the list of Top 15 Players from each Country

```
In []:
# Lets make an interactive function for getting a report of the players country wise
# Lets make a function to see the list of top 15 players from each country
@interact
def country(country = list(data['Nationality'].value_counts().index)):
    return data[data['Nationality'] == country][['Name','Position','Overall',
```

Let's make a function to get the list of Top 15 Players from each Club

youngest Players from the FIFA 2019

```
In [ ]: # finding 5 youngest Players from the dataset

youngest = data[data['Age'] == 16][['Name', 'Age', 'Club', 'Nationality', 'Overall']
youngest.sort_values(by = 'Overall', ascending = False).head()
```

Out[]:	Name		Age	Club	Nationality	Overall
	11457	W. Geubbels	16	AS Monaco	France	64
	11732	A. Taoui	16	Toulouse Football Club	France	64
	12496	Pelayo Morilla	16	Real Sporting de Gijón	Spain	63
	12828	Guerrero	16	CF Rayo Majadahonda	Spain	63
	13293	H. Massengo	16	AS Monaco	France	62

15 Eldest Players from FIFA 2019

Out[]:		Name	Age	Club	Nationality	Overall
	4741	O. Pérez	45	Pachuca	Mexico	71
	18183	K. Pilkington	44	Cambridge United	England	48
	17726	T. Warner	44	Accrington Stanley	Trinidad & Tobago	53
	10545	S. Narazaki	42	Nagoya Grampus	Japan	65
	7225	C. Muñoz	41	CD Universidad de Concepción	Argentina	68
	1120	J. Villar	41	No Club	Paraguay	77
	12192	H. Sulaimani	41	Ohod Club	Saudi Arabia	63
	15426	M. Tyler	41	Peterborough United	England	59

	Name	Age	Club	Nationality	Overall
4228	B. Nivet	41	ESTAC Troyes	France	71
10356	F. Kippe	40	Lillestrøm SK	Norway	65
16264	P. van der Vlag	40	FC Emmen	Netherlands	58
9484	B. Castillo	40	Atlético Huila	Colombia	66
4187	C. Lucchetti	40	Atlético Tucumán	Argentina	71
2821	S. Bertoli	40	Patronato	Argentina	73
3550	S. Nakamura	40	Júbilo Iwata	Japan	72

The longest membership in the club

```
In []: # The Longest membership in the club

now = datetime.datetime.now()
data['Join_year'] = data.Joined.dropna().map(lambda x: x.split(',')[1].split(' ')[1]
data['Years_of_member'] = (data.Join_year.dropna().map(lambda x: now.year - int(x)))
membership = data[['Name', 'Club', 'Years_of_member']].sort_values(by = 'Years_of_membership.set_index('Name', inplace=True)
membership
```

```
Out[]: Club Years_of_member
```

Name		
O. Pérez	Pachuca	31
M. Al Shalhoub	Al Hilal	24
H. Sogahata	Kashima Antlers	24
M. Ogasawara	Kashima Antlers	24
S. Narazaki	Nagoya Grampus	23
M. Wölfli	BSC Young Boys	22
K. Kitamoto	Vissel Kobe	22
C. Källqvist	BK Häcken	21
Y. Endo	Gamba Osaka	21
S. Pellissier	Chievo Verona	20

Defining the features of players

```
In [ ]: # defining the features of players
```

```
Position CAM: Balance, Agility, Acceleration
Position CB: Jumping, Aggression, HeadingAccuracy
Position CDM: Aggression, Jumping, Balance
Position CF: Agility, Balance, Acceleration
Position CM: Balance, Agility, Acceleration
Position GK: GKReflexes, GKDiving, GKPositioning
Position LAM: Agility, Balance, Acceleration
Position LB: Acceleration, Balance, Agility
Position LCB: Jumping, Aggression, HeadingAccuracy
Position LCM: Balance, Agility, BallControl
Position LDM: Aggression, BallControl, LongPassing
Position LF: Balance, Agility, Acceleration
Position LM: Acceleration, Agility, Balance
Position LS: Acceleration, Agility, Finishing
Position LW: Acceleration, Agility, Balance
Position LWB: Acceleration, Agility, Balance
Position RAM: Agility, Balance, Acceleration
Position RB: Acceleration, Balance, Jumping
Position RCB: Jumping, Aggression, HeadingAccuracy
Position RCM: Agility, Balance, BallControl
Position RDM: Aggression, Jumping, BallControl
Position RF: Agility, Acceleration, Balance
Position RM: Acceleration, Agility, Balance
Position RS: Acceleration, Agility, Jumping
Position RW: Acceleration, Agility, Balance
Position RWB: Acceleration, Agility, Balance
Position ST: Acceleration, Jumping, Finishing
```

Top 10 left footed footballers

Out[]:		Name	Age	Club	Nationality	Overall
	0	L. Messi	31	FC Barcelona	Argentina	94
	13	David Silva	32	Manchester City	Spain	90
	15	P. Dybala	24	Juventus	Argentina	89
	17	A. Griezmann	27	Atlético Madrid	France	89
	19	T. Courtois	26	Real Madrid	Belgium	89
	24	G. Chiellini	33	Juventus	Italy	89
	35	Marcelo	30	Real Madrid	Brazil	88
	37	H. Lloris	31	Tottenham Hotspur	France	88

	Name	Age	Club	Nationality	Overall
36	G. Bale	28	Real Madrid	Wales	88
28	J. Rodríguez	26	FC Bayern München	Colombia	88

Top 10 Right footed footballers

```
Out[]:
                          Name
                                  Age
                                                       Club
                                                             Nationality Overall
               Cristiano Ronaldo
                                    33
                                                   Juventus
                                                                 Portugal
                                                                                94
            2
                                         Paris Saint-Germain
                                                                                92
                      Neymar Jr
                                    26
                                                                   Brazil
            3
                         De Gea
                                    27
                                         Manchester United
                                                                   Spain
                                                                                91
            4
                    K. De Bruyne
                                    27
                                            Manchester City
                                                                 Belgium
                                                                                91
                       E. Hazard
                                    27
                                                    Chelsea
                                                                 Belgium
                                                                                91
                       L. Modrić
            6
                                    32
                                                Real Madrid
                                                                  Croatia
                                                                                91
                       L. Suárez
                                    31
                                               FC Barcelona
                                                                Uruguay
                                                                                91
            8
                   Sergio Ramos
                                    32
                                                Real Madrid
                                                                   Spain
                                                                                91
            9
                        J. Oblak
                                    25
                                            Atlético Madrid
                                                                 Slovenia
                                                                                90
           10
                                    29 FC Bayern München
                                                                  Poland
                 R. Lewandowski
                                                                                90
```

```
In [ ]: # comparing the performance of left-footed and right-footed footballers
# ballcontrol vs dribbing
sns.lmplot(x = 'BallControl', y = 'Dribbling', data = data, col = 'Preferred Foot')
plt.show()
```

