

In [1]:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn import metrics
from sklearn.metrics import accuracy_score
from sklearn.feature_selection import SelectKBest, chi2, f_regression
from sklearn.neighbors import NearestNeighbors
from sklearn.neighbors import KNeighborsClassifier
from sklearn import svm
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.ensemble import GradientBoostingRegressor
from sklearn.metrics import r2_score
```

In [2]:

```
df_results = pd.read_csv("results-0.2.csv")
```

In [3]:

df_results.head(21)

Out[3]:

| | League | Year | position | team | matches | wins | draws | loses | scored | missed | p |
|----|------------|------|----------|---------------------|---------|------|-------|-------|--------|--------|----|
| 0 | Bundesliga | 2014 | 1 | Bayern Munich | 34 | 25 | 4 | 5 | 80 | 18 | 1 |
| 1 | Bundesliga | 2014 | 2 | Wolfsburg | 34 | 20 | 9 | 5 | 72 | 38 | 2 |
| 2 | Bundesliga | 2014 | 3 | Borussia M.Gladbach | 34 | 19 | 9 | 6 | 53 | 26 | 3 |
| 3 | Bundesliga | 2014 | 4 | Bayer Leverkusen | 34 | 17 | 10 | 7 | 62 | 37 | 4 |
| 4 | Bundesliga | 2014 | 5 | Augsburg | 34 | 15 | 4 | 15 | 43 | 43 | 5 |
| 5 | Bundesliga | 2014 | 6 | Schalke 04 | 34 | 13 | 9 | 12 | 42 | 40 | 6 |
| 6 | Bundesliga | 2014 | 7 | Borussia Dortmund | 34 | 13 | 7 | 14 | 47 | 42 | 7 |
| 7 | Bundesliga | 2014 | 8 | Hoffenheim | 34 | 12 | 8 | 14 | 49 | 55 | 8 |
| 8 | Bundesliga | 2014 | 9 | Werder Bremen | 34 | 11 | 10 | 13 | 50 | 65 | 9 |
| 9 | Bundesliga | 2014 | 10 | Eintracht Frankfurt | 34 | 11 | 10 | 13 | 56 | 62 | 10 |
| 10 | Bundesliga | 2014 | 11 | FC Cologne | 34 | 9 | 13 | 12 | 34 | 40 | 11 |
| 11 | Bundesliga | 2014 | 12 | Mainz 05 | 34 | 9 | 13 | 12 | 45 | 47 | 12 |
| 12 | Bundesliga | 2014 | 13 | Hannover 96 | 34 | 9 | 10 | 15 | 40 | 56 | 13 |
| 13 | Bundesliga | 2014 | 14 | VfB Stuttgart | 34 | 9 | 9 | 16 | 42 | 60 | 14 |
| 14 | Bundesliga | 2014 | 15 | Hamburger SV | 34 | 9 | 8 | 17 | 25 | 50 | 15 |
| 15 | Bundesliga | 2014 | 16 | Hertha Berlin | 34 | 9 | 8 | 17 | 36 | 52 | 16 |
| 16 | Bundesliga | 2014 | 17 | Freiburg | 34 | 7 | 13 | 14 | 36 | 47 | 17 |
| 17 | Bundesliga | 2014 | 18 | Paderborn | 34 | 7 | 10 | 17 | 31 | 65 | 18 |
| 18 | Bundesliga | 2015 | 1 | Bayern Munich | 34 | 28 | 4 | 2 | 80 | 17 | 1 |
| 19 | Bundesliga | 2015 | 2 | Borussia Dortmund | 34 | 24 | 6 | 4 | 82 | 34 | 2 |
| 20 | Bundesliga | 2015 | 3 | Bayer Leverkusen | 34 | 18 | 6 | 10 | 56 | 40 | 3 |



In [4]:

df_results.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 570 entries, 0 to 569
Data columns (total 11 columns):
League      570 non-null object
Year        570 non-null int64
position     570 non-null int64
team        570 non-null object
matches     570 non-null int64
wins        570 non-null int64
draws       570 non-null int64
loses       570 non-null int64
scored      570 non-null int64
missed      570 non-null int64
pts         570 non-null int64
dtypes: int64(9), object(2)
memory usage: 49.1+ KB
```

In [5]:

df_results['League'].unique()

Out[5]:

```
array(['Bundesliga', 'EPL', 'La_liga', 'Ligue_1', 'RFPL', 'Serie_A'],
      dtype=object)
```

In [6]:

df_results.describe()

Out[6]:

| | Year | position | matches | wins | draws | loses | scored |
|--------------|-------------|------------|------------|------------|------------|------------|------------|
| count | 570.000000 | 570.000000 | 570.000000 | 570.000000 | 570.000000 | 570.000000 | 570.000000 |
| mean | 2016.000000 | 10.061404 | 36.245614 | 13.531579 | 9.182456 | 13.531579 | 48.385965 |
| std | 1.415456 | 5.580982 | 2.906152 | 5.935200 | 2.927064 | 5.540700 | 17.634599 |
| min | 2014.000000 | 1.000000 | 30.000000 | 2.000000 | 2.000000 | 1.000000 | 13.000000 |
| 25% | 2015.000000 | 5.000000 | 34.000000 | 9.000000 | 7.000000 | 10.000000 | 36.000000 |
| 50% | 2016.000000 | 10.000000 | 38.000000 | 12.000000 | 9.000000 | 14.000000 | 45.000000 |
| 75% | 2017.000000 | 15.000000 | 38.000000 | 17.000000 | 11.000000 | 17.000000 | 56.000000 |
| max | 2018.000000 | 20.000000 | 38.000000 | 32.000000 | 18.000000 | 29.000000 | 118.000000 |

In [7]:

```
df_results['LeagueFill'] = df_results['League'].map({'Bundesliga':0, 'EPL':1, 'La_liga':2, 'Ligue_1':3,
                                                    'RFPL': 4, 'Serie_A':5})
```

In [8]:

```
team_list = df_results['team'].unique()
numer_list = []

count = df_results['team'].nunique()

for i in range(count):
    numer_list.append(i+1)

mapped_frame = pd.DataFrame(team_list)
number_frame = pd.DataFrame(numer_list)

zipObj = zip(team_list, numer_list)
diction = dict(zipObj)
df_results['TeamFill'] = df_results['team'].map(diction)
df_results.head(30)
```

Out[8]:

| | League | Year | position | team | matches | wins | draws | loses | scored | missed | p |
|----|------------|------|----------|---------------------|---------|------|-------|-------|--------|--------|---|
| 0 | Bundesliga | 2014 | 1 | Bayern Munich | 34 | 25 | 4 | 5 | 80 | 18 | 1 |
| 1 | Bundesliga | 2014 | 2 | Wolfsburg | 34 | 20 | 9 | 5 | 72 | 38 | 6 |
| 2 | Bundesliga | 2014 | 3 | Borussia M.Gladbach | 34 | 19 | 9 | 6 | 53 | 26 | 6 |
| 3 | Bundesliga | 2014 | 4 | Bayer Leverkusen | 34 | 17 | 10 | 7 | 62 | 37 | 6 |
| 4 | Bundesliga | 2014 | 5 | Augsburg | 34 | 15 | 4 | 15 | 43 | 43 | 4 |
| 5 | Bundesliga | 2014 | 6 | Schalke 04 | 34 | 13 | 9 | 12 | 42 | 40 | 4 |
| 6 | Bundesliga | 2014 | 7 | Borussia Dortmund | 34 | 13 | 7 | 14 | 47 | 42 | 4 |
| 7 | Bundesliga | 2014 | 8 | Hoffenheim | 34 | 12 | 8 | 14 | 49 | 55 | 4 |
| 8 | Bundesliga | 2014 | 9 | Werder Bremen | 34 | 11 | 10 | 13 | 50 | 65 | 4 |
| 9 | Bundesliga | 2014 | 10 | Eintracht Frankfurt | 34 | 11 | 10 | 13 | 56 | 62 | 4 |
| 10 | Bundesliga | 2014 | 11 | FC Cologne | 34 | 9 | 13 | 12 | 34 | 40 | 4 |
| 11 | Bundesliga | 2014 | 12 | Mainz 05 | 34 | 9 | 13 | 12 | 45 | 47 | 4 |
| 12 | Bundesliga | 2014 | 13 | Hannover 96 | 34 | 9 | 10 | 15 | 40 | 56 | 3 |
| 13 | Bundesliga | 2014 | 14 | VfB Stuttgart | 34 | 9 | 9 | 16 | 42 | 60 | 3 |
| 14 | Bundesliga | 2014 | 15 | Hamburger SV | 34 | 9 | 8 | 17 | 25 | 50 | 3 |
| 15 | Bundesliga | 2014 | 16 | Hertha Berlin | 34 | 9 | 8 | 17 | 36 | 52 | 3 |
| 16 | Bundesliga | 2014 | 17 | Freiburg | 34 | 7 | 13 | 14 | 36 | 47 | 3 |
| 17 | Bundesliga | 2014 | 18 | Paderborn | 34 | 7 | 10 | 17 | 31 | 65 | 3 |
| 18 | Bundesliga | 2015 | 1 | Bayern Munich | 34 | 28 | 4 | 2 | 80 | 17 | 8 |
| 19 | Bundesliga | 2015 | 2 | Borussia Dortmund | 34 | 24 | 6 | 4 | 82 | 34 | 1 |
| 20 | Bundesliga | 2015 | 3 | Bayer Leverkusen | 34 | 18 | 6 | 10 | 56 | 40 | 6 |
| 21 | Bundesliga | 2015 | 4 | Borussia M.Gladbach | 34 | 17 | 4 | 13 | 67 | 50 | 3 |
| 22 | Bundesliga | 2015 | 5 | Schalke 04 | 34 | 15 | 7 | 12 | 51 | 49 | 3 |
| 23 | Bundesliga | 2015 | 6 | Mainz 05 | 34 | 14 | 8 | 12 | 46 | 42 | 3 |
| 24 | Bundesliga | 2015 | 7 | Hertha Berlin | 34 | 14 | 8 | 12 | 42 | 42 | 3 |
| 25 | Bundesliga | 2015 | 8 | Wolfsburg | 34 | 12 | 9 | 13 | 47 | 49 | 4 |
| 26 | Bundesliga | 2015 | 9 | FC Cologne | 34 | 10 | 13 | 11 | 38 | 42 | 4 |
| 27 | Bundesliga | 2015 | 10 | Hamburger SV | 34 | 11 | 8 | 15 | 40 | 46 | 4 |

| | League | Year | position | team | matches | wins | draws | loses | scored | missed | p |
|----|------------|------|----------|------------|---------|------|-------|-------|--------|--------|---|
| 28 | Bundesliga | 2015 | 11 | Ingolstadt | 34 | 10 | 10 | 14 | 33 | 42 | 4 |
| 29 | Bundesliga | 2015 | 12 | Darmstadt | 34 | 9 | 11 | 14 | 38 | 53 | 5 |

In [9]:

```
df_bundes_2014 = df_results.loc[(df_results['League'] == 'Bundesliga') & (df_results['Year'] == 2014)]
df_bundes_2015 = df_results.loc[(df_results['League'] == 'Bundesliga') & (df_results['Year'] == 2015)]
df_bundes_2016 = df_results.loc[(df_results['League'] == 'Bundesliga') & (df_results['Year'] == 2016)]
df_bundes_2017 = df_results.loc[(df_results['League'] == 'Bundesliga') & (df_results['Year'] == 2017)]
df_bundes_2018 = df_results.loc[(df_results['League'] == 'Bundesliga') & (df_results['Year'] == 2018)]

df_epl_2014 = df_results.loc[(df_results['League'] == 'EPL') & (df_results['Year'] == 2014)]
df_epl_2015 = df_results.loc[(df_results['League'] == 'EPL') & (df_results['Year'] == 2015)]
df_epl_2016 = df_results.loc[(df_results['League'] == 'EPL') & (df_results['Year'] == 2016)]
df_epl_2017 = df_results.loc[(df_results['League'] == 'EPL') & (df_results['Year'] == 2017)]
df_epl_2018 = df_results.loc[(df_results['League'] == 'EPL') & (df_results['Year'] == 2018)]

df_laliga_2014 = df_results.loc[(df_results['League'] == 'La_liga') & (df_results['Year'] == 2014)]
df_laliga_2015 = df_results.loc[(df_results['League'] == 'La_liga') & (df_results['Year'] == 2015)]
df_laliga_2016 = df_results.loc[(df_results['League'] == 'La_liga') & (df_results['Year'] == 2016)]
df_laliga_2017 = df_results.loc[(df_results['League'] == 'La_liga') & (df_results['Year'] == 2017)]
df_laliga_2018 = df_results.loc[(df_results['League'] == 'La_liga') & (df_results['Year'] == 2018)]

df_ligue1_2014 = df_results.loc[(df_results['League'] == 'Ligue_1') & (df_results['Year'] == 2014)]
df_ligue1_2015 = df_results.loc[(df_results['League'] == 'Ligue_1') & (df_results['Year'] == 2015)]
df_ligue1_2016 = df_results.loc[(df_results['League'] == 'Ligue_1') & (df_results['Year'] == 2016)]
df_ligue1_2017 = df_results.loc[(df_results['League'] == 'Ligue_1') & (df_results['Year'] == 2017)]
df_ligue1_2018 = df_results.loc[(df_results['League'] == 'Ligue_1') & (df_results['Year'] == 2018)]

df_RFPL_2014 = df_results.loc[(df_results['League'] == 'RFPL') & (df_results['Year'] == 2014)]
df_RFPL_2015 = df_results.loc[(df_results['League'] == 'RFPL') & (df_results['Year'] == 2015)]
df_RFPL_2016 = df_results.loc[(df_results['League'] == 'RFPL') & (df_results['Year'] == 2016)]
df_RFPL_2017 = df_results.loc[(df_results['League'] == 'RFPL') & (df_results['Year'] == 2017)]
df_RFPL_2018 = df_results.loc[(df_results['League'] == 'RFPL') & (df_results['Year'] == 2018)]

df_SerieA_2014 = df_results.loc[(df_results['League'] == 'Serie_A') & (df_results['Year'] == 2014)]
df_SerieA_2015 = df_results.loc[(df_results['League'] == 'Serie_A') & (df_results['Year'] == 2015)]
```

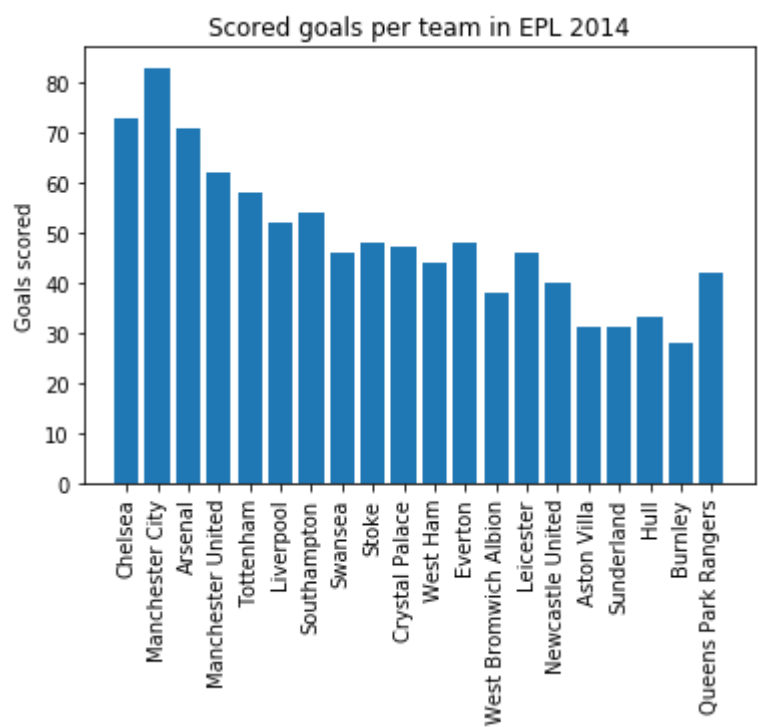
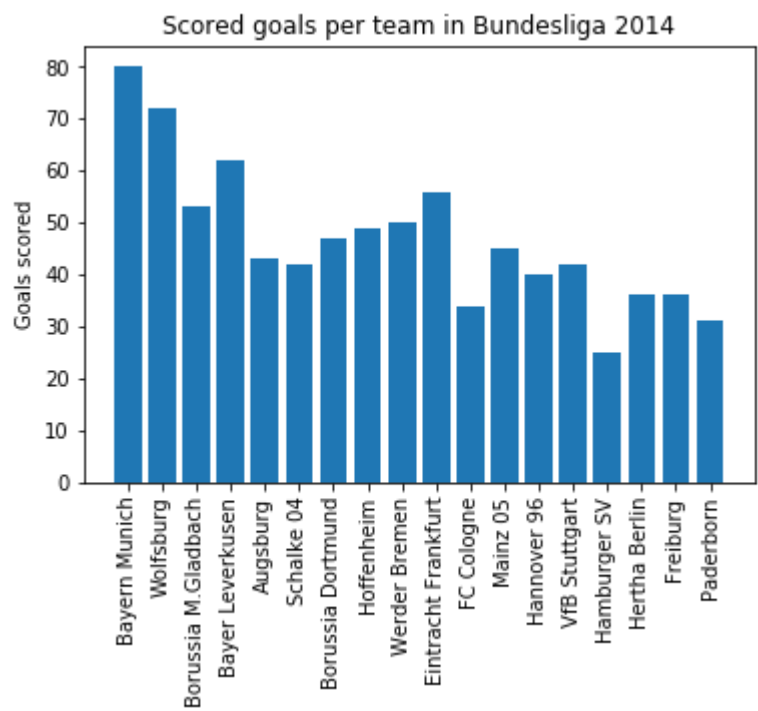
```
df_SerieA_2016 = df_results.loc[(df_results['League'] == 'Serie_A')&(df_results['Year']  
==2016)]  
df_SerieA_2017 = df_results.loc[(df_results['League'] == 'Serie_A')&(df_results['Year']  
==2017)]  
df_SerieA_2018 = df_results.loc[(df_results['League'] == 'Serie_A')&(df_results['Year']  
==2018)]
```

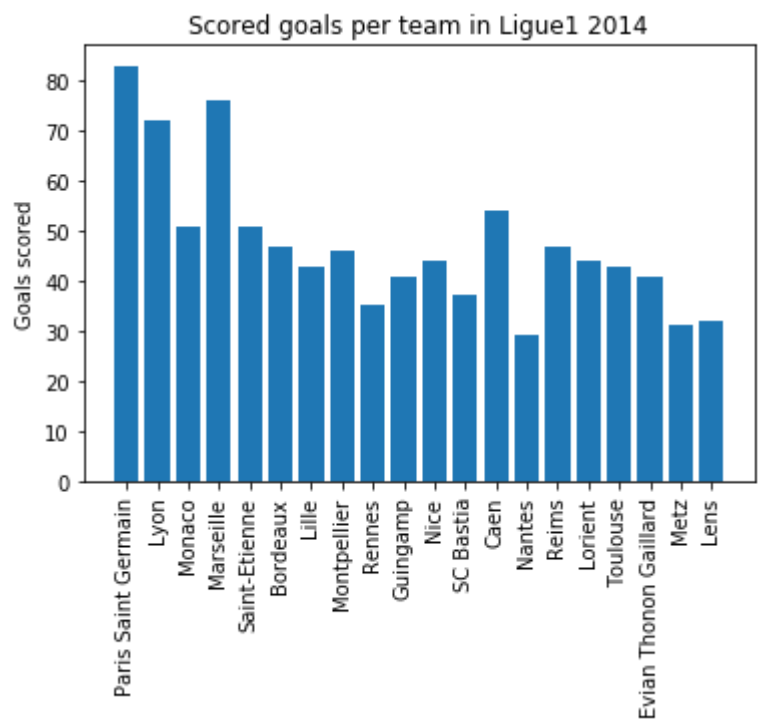
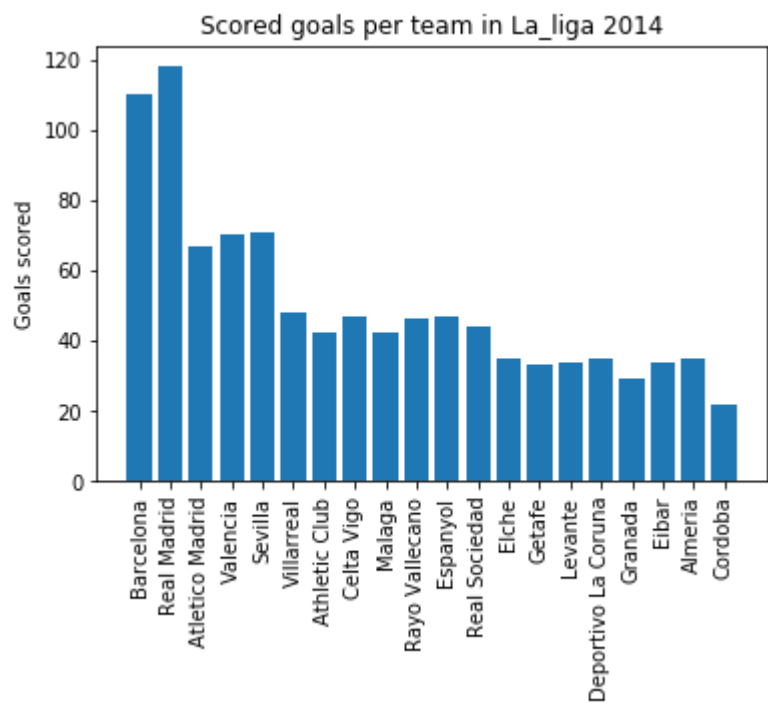
In [10]:

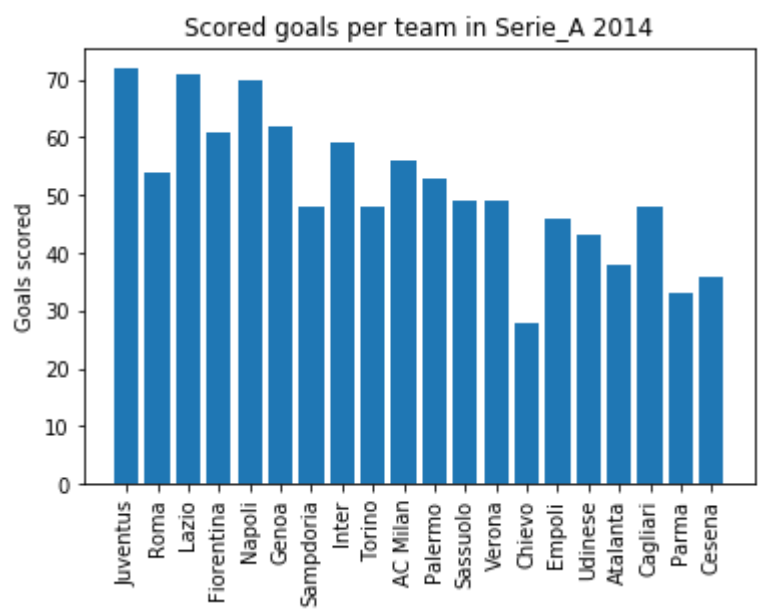
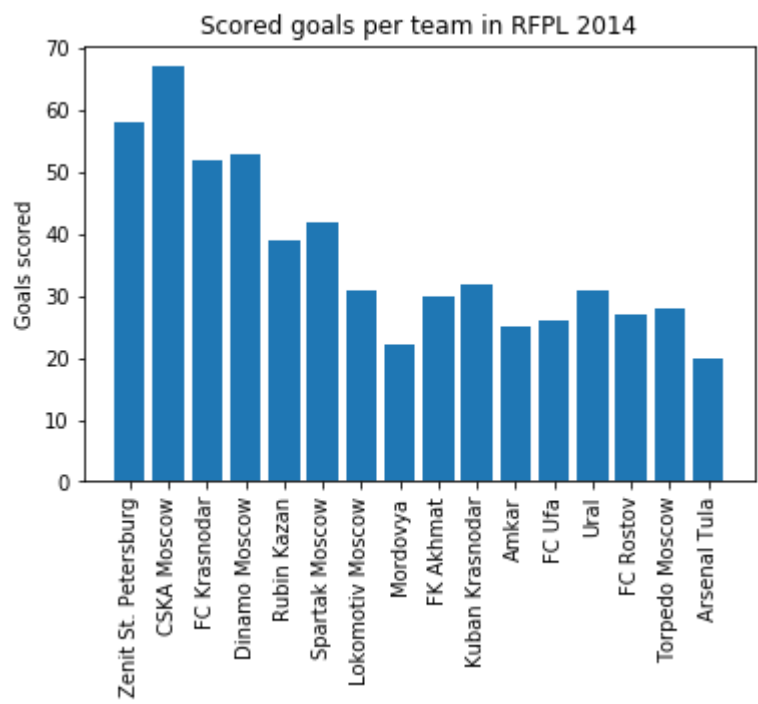
```
color_list = [df_SerieA_2014['position']]
```


In [11]:

```
##Goals scored per team per League 2014
plt.bar(df_bundes_2014['team'], df_bundes_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in Bundesliga 2014")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_epl_2014['team'], df_epl_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in EPL 2014")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_laliga_2014['team'], df_laliga_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in La_liga 2014")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_ligue1_2014['team'], df_ligue1_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in Ligue1 2014")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_RFPL_2014['team'], df_RFPL_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in RFPL 2014")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_SerieA_2014['team'], df_SerieA_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in Serie_A 2014")
plt.xticks(rotation=90)
plt.show()
```

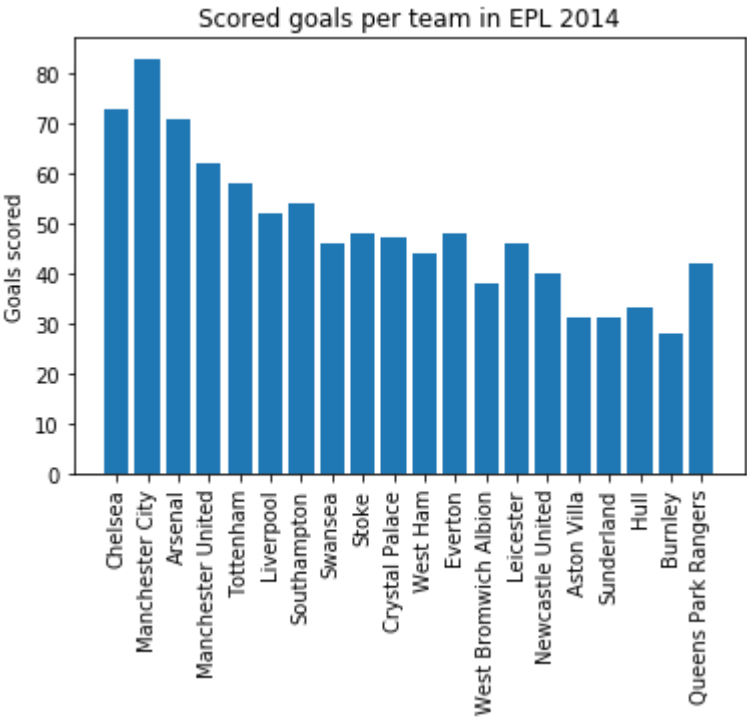
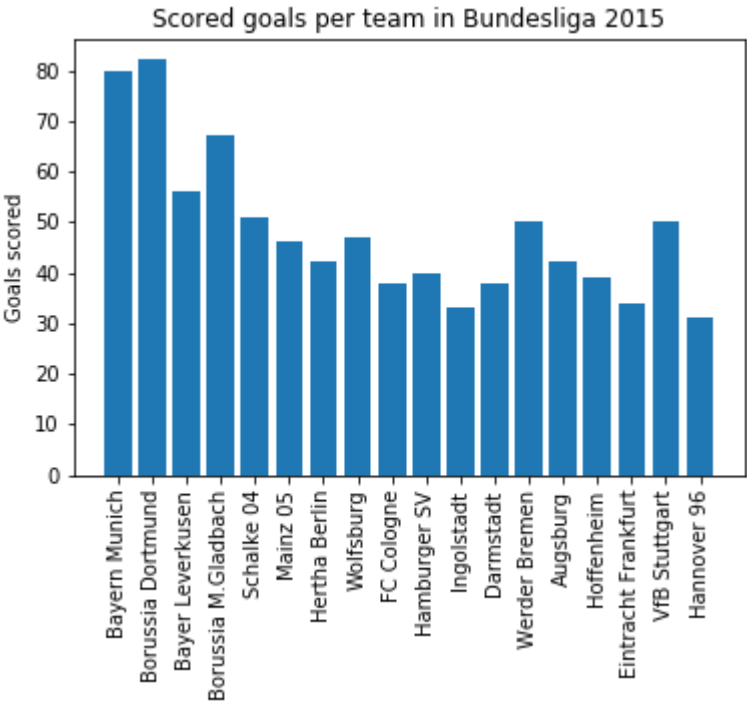


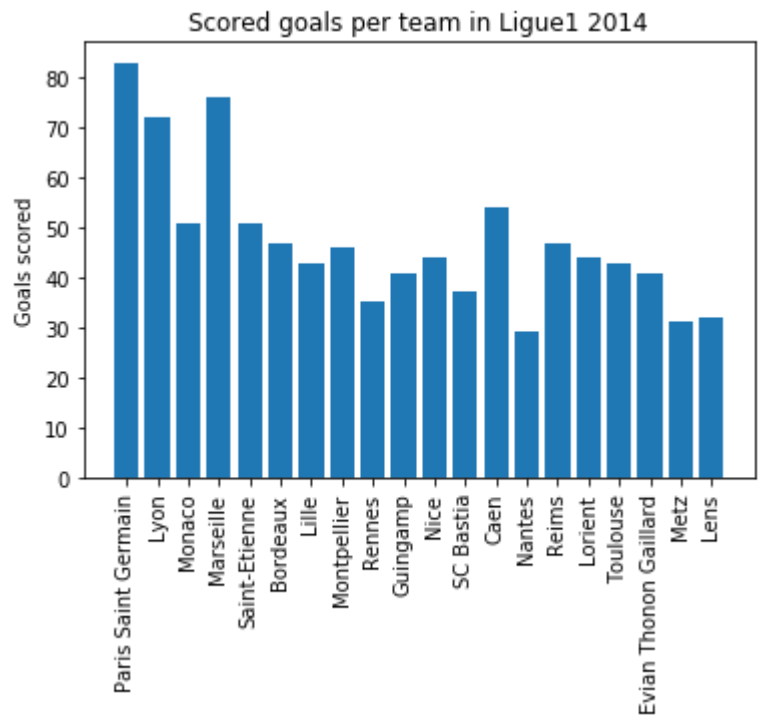
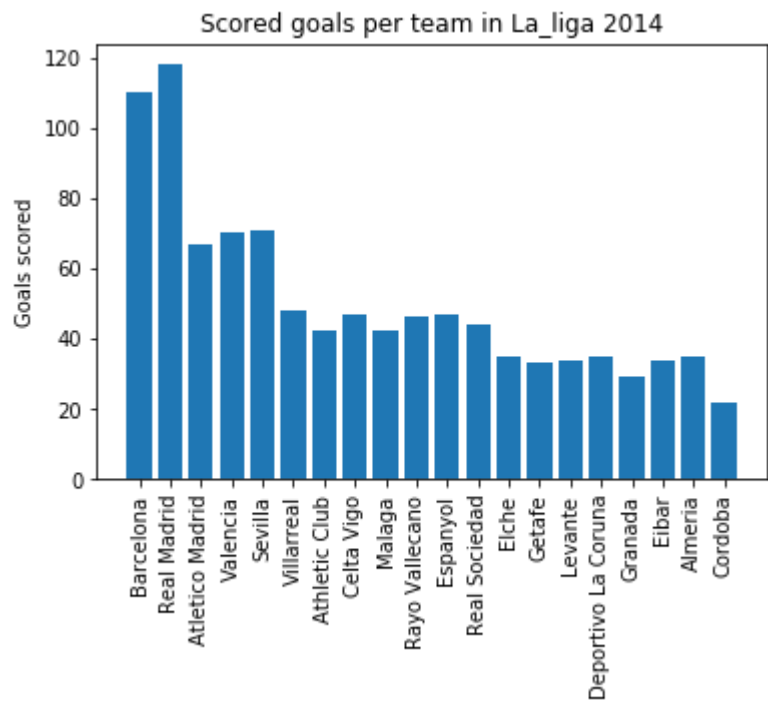


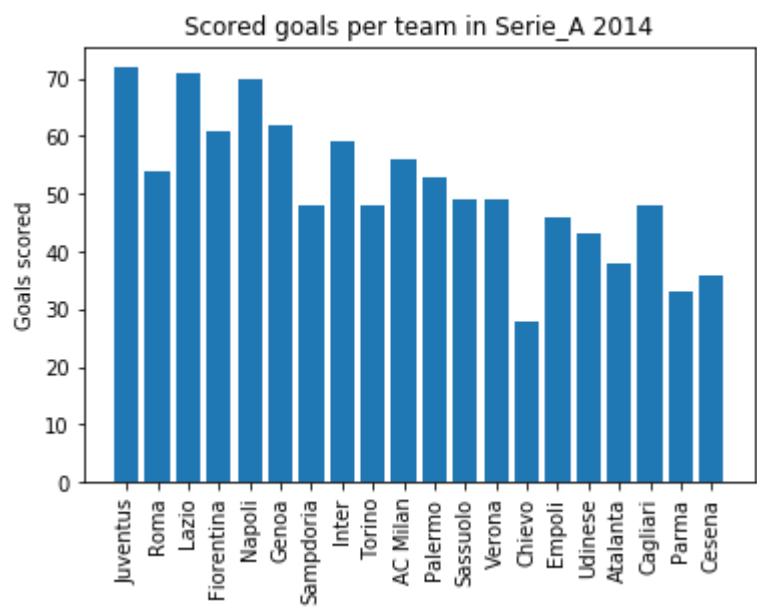
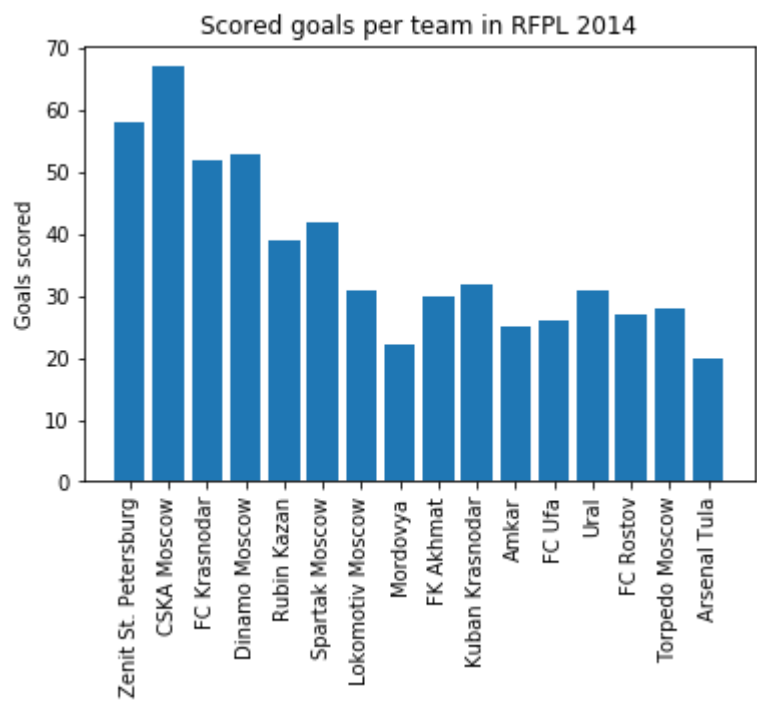


In [12]:

```
plt.bar(df_bundes_2015['team'], df_bundes_2015['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in Bundesliga 2015")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_epl_2014['team'], df_epl_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in EPL 2014")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_laliga_2014['team'], df_laliga_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in La_liga 2014")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_ligue1_2014['team'], df_ligue1_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in Ligue1 2014")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_RFPL_2014['team'], df_RFPL_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in RFPL 2014")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_SerieA_2014['team'], df_SerieA_2014['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in Serie_A 2014")
plt.xticks(rotation=90)
plt.show()
```

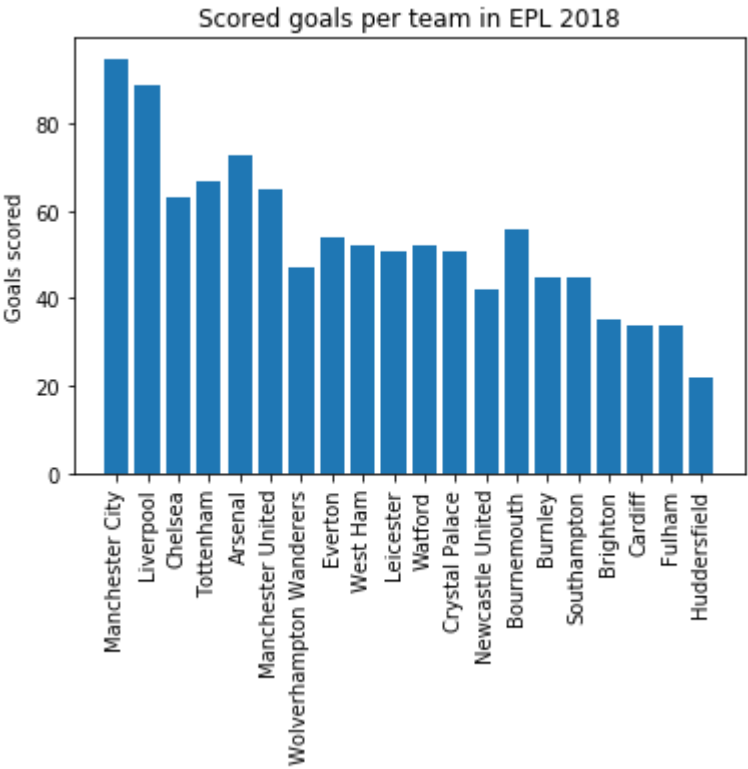
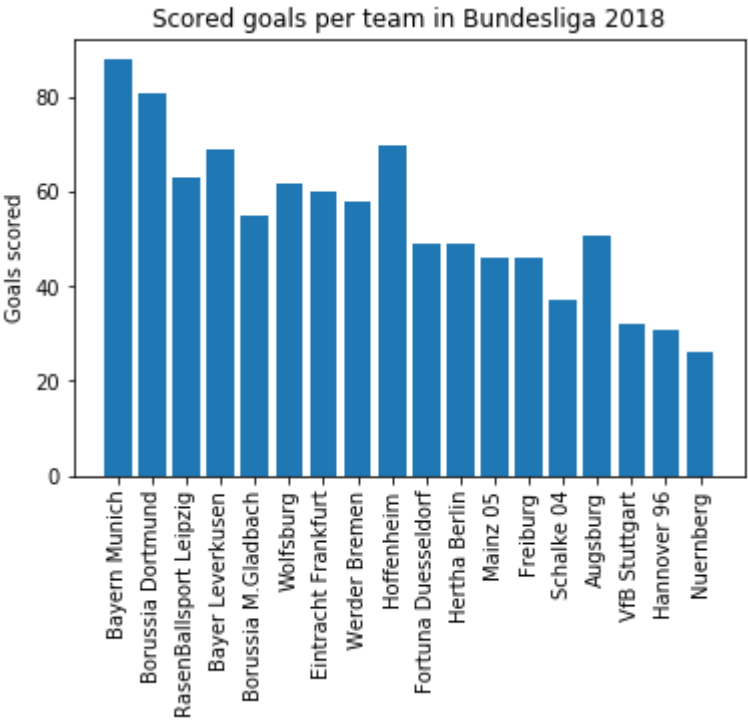


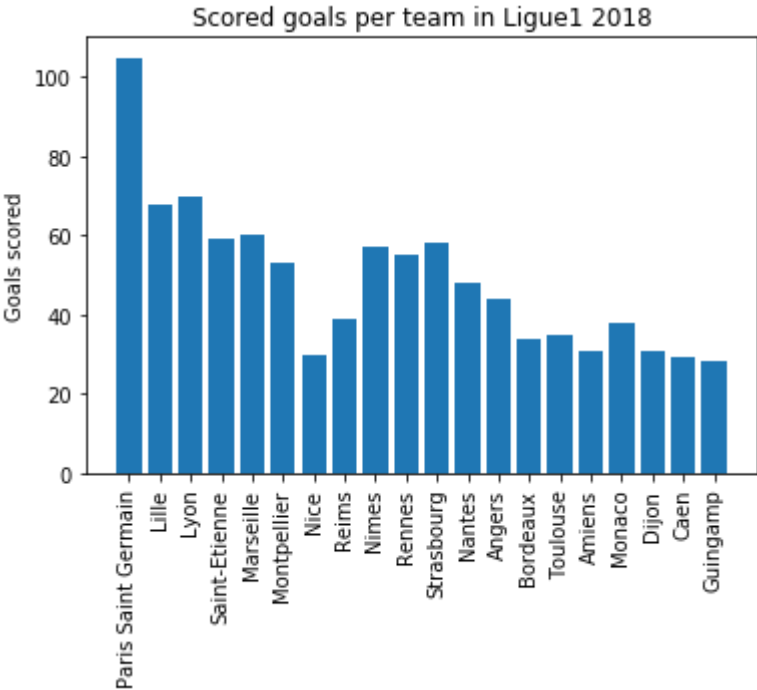
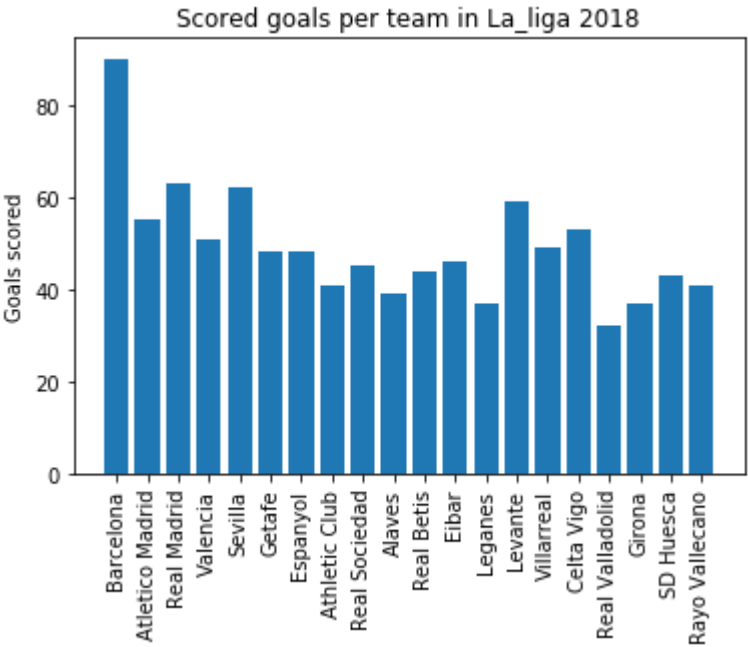


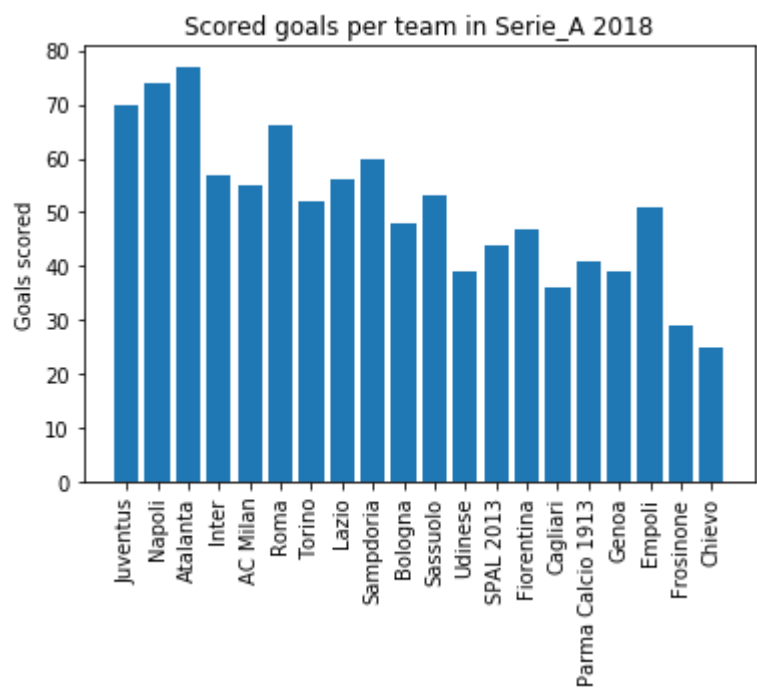
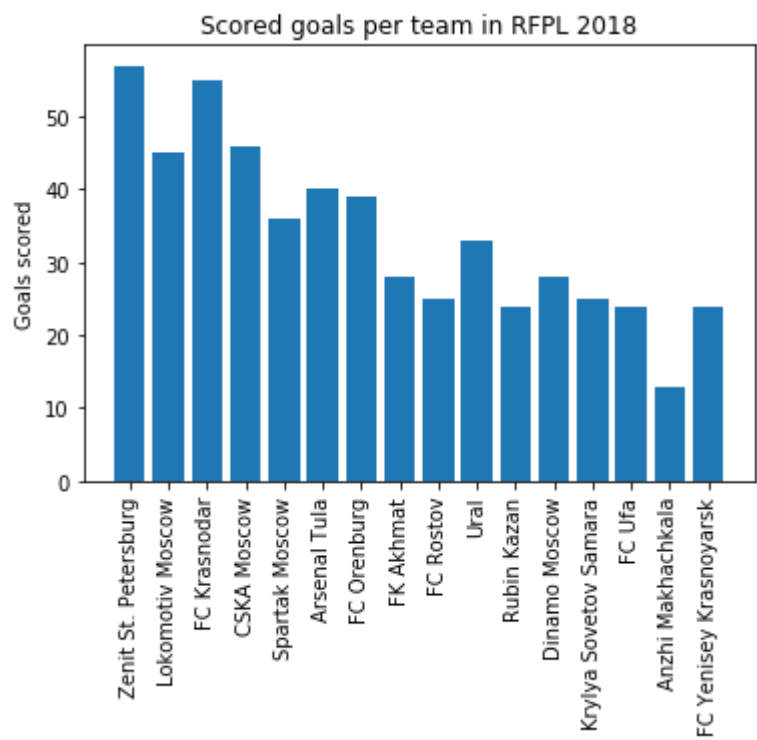


In [13]:

```
##Goals scored per team per League 2018
plt.bar(df_bundes_2018['team'], df_bundes_2018['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in Bundesliga 2018")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_epl_2018['team'], df_epl_2018['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in EPL 2018")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_laliga_2018['team'], df_laliga_2018['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in La_liga 2018")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_ligue1_2018['team'], df_ligue1_2018['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in Ligue1 2018")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_RFPL_2018['team'], df_RFPL_2018['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in RFPL 2018")
plt.xticks(rotation=90)
plt.show()
plt.bar(df_SerieA_2018['team'], df_SerieA_2018['scored'])
plt.ylabel("Goals scored")
plt.title("Scored goals per team in Serie_A 2018")
plt.xticks(rotation=90)
plt.show()
```







In [14]:

```
plt.bar(df_results['League'],df_results['matches'],align='center', alpha=0.5)
plt.xlabel("Leagues", labelpad=14)
plt.ylabel("Matches", labelpad=14)
plt.title("Comparing leagues on played matches")
```

Out[14]:

Text(0.5, 1.0, 'Comparing leagues on played matches')



In [15]:

```
#Making dataframes for each League every year
df_bundes_top3_2014_rows = df_results.loc[(df_results['League'] == 'Bundesliga')&
                                           (df_results['Year']==2014)]
df_bundes_top3_2014 = df_bundes_top3_2014_rows[0:3]
df_bundes_top3_2015_rows = df_results.loc[(df_results['League'] == 'Bundesliga')&
                                           (df_results['Year']==2015)]
df_bundes_top3_2015 = df_bundes_top3_2015_rows[0:3]
df_bundes_top3_2016_rows = df_results.loc[(df_results['League'] == 'Bundesliga')&
                                           (df_results['Year']==2016)]
df_bundes_top3_2016 = df_bundes_top3_2016_rows[0:3]
df_bundes_top3_2017_rows = df_results.loc[(df_results['League'] == 'Bundesliga')&
                                           (df_results['Year']==2017)]
df_bundes_top3_2017 = df_bundes_top3_2017_rows[0:3]
df_bundes_top3_2018_rows = df_results.loc[(df_results['League'] == 'Bundesliga')&
                                           (df_results['Year']==2018)]
df_bundes_top3_2018 = df_bundes_top3_2018_rows[0:3]

df_epl_top3_2014_rows = df_results.loc[(df_results['League'] == 'EPL')&
                                         (df_results['Year']==2014)]
df_epl_top3_2014 = df_epl_top3_2014_rows[0:3]
df_epl_top3_2015_rows = df_results.loc[(df_results['League'] == 'EPL')&
                                         (df_results['Year']==2015)]
df_epl_top3_2015 = df_epl_top3_2015_rows[0:3]
df_epl_top3_2016_rows = df_results.loc[(df_results['League'] == 'EPL')&
                                         (df_results['Year']==2016)]
df_epl_top3_2016 = df_epl_top3_2016_rows[0:3]
df_epl_top3_2017_rows = df_results.loc[(df_results['League'] == 'EPL')&
                                         (df_results['Year']==2017)]
df_epl_top3_2017 = df_epl_top3_2017_rows[0:3]
df_epl_top3_2018_rows = df_results.loc[(df_results['League'] == 'EPL')&
                                         (df_results['Year']==2018)]
df_epl_top3_2018 = df_epl_top3_2018_rows[0:3]

df_laliga_top3_2014_rows = df_results.loc[(df_results['League'] == 'La_liga')&
                                           (df_results['Year']==2014)]
df_laliga_top3_2014 = df_laliga_top3_2014_rows[0:3]
df_laliga_top3_2015_rows = df_results.loc[(df_results['League'] == 'La_liga')&
                                           (df_results['Year']==2015)]
df_laliga_top3_2015 = df_laliga_top3_2015_rows[0:3]
df_laliga_top3_2016_rows = df_results.loc[(df_results['League'] == 'La_liga')&
                                           (df_results['Year']==2016)]
df_laliga_top3_2016 = df_laliga_top3_2016_rows[0:3]
df_laliga_top3_2017_rows = df_results.loc[(df_results['League'] == 'La_liga')&
                                           (df_results['Year']==2017)]
df_laliga_top3_2017 = df_laliga_top3_2017_rows[0:3]
df_laliga_top3_2018_rows = df_results.loc[(df_results['League'] == 'La_liga')&
                                           (df_results['Year']==2018)]
df_laliga_top3_2018 = df_laliga_top3_2018_rows[0:3]

df_ligue1_top3_2014_rows = df_results.loc[(df_results['League'] == 'Ligue_1')&
                                           (df_results['Year']==2014)]
df_ligue1_top3_2014 = df_ligue1_top3_2014_rows[0:3]
df_ligue1_top3_2015_rows = df_results.loc[(df_results['League'] == 'Ligue_1')&
                                           (df_results['Year']==2015)]
df_ligue1_top3_2015 = df_ligue1_top3_2015_rows[0:3]
df_ligue1_top3_2016_rows = df_results.loc[(df_results['League'] == 'Ligue_1')&
                                           (df_results['Year']==2016)]
df_ligue1_top3_2016 = df_ligue1_top3_2016_rows[0:3]
df_ligue1_top3_2017_rows = df_results.loc[(df_results['League'] == 'Ligue_1')&
```

```

(df_results['Year']==2017))
df_ligue1_top3_2017 = df_ligue1_top3_2017_rows[0:3]
df_ligue1_top3_2018_rows = df_results.loc[(df_results['League'] == 'Ligue_1')&
(df_results['Year']==2018)]
df_ligue1_top3_2018 = df_ligue1_top3_2018_rows[0:3]

df_RFPL_top3_2014_rows = df_results.loc[(df_results['League'] == 'RFPL')&
(df_results['Year']==2014)]
df_RFPL_top3_2014 = df_RFPL_top3_2014_rows[0:3]
df_RFPL_top3_2015_rows = df_results.loc[(df_results['League'] == 'RFPL')&
(df_results['Year']==2015)]
df_RFPL_top3_2015 = df_RFPL_top3_2015_rows[0:3]
df_RFPL_top3_2016_rows = df_results.loc[(df_results['League'] == 'RFPL')&
(df_results['Year']==2016)]
df_RFPL_top3_2016 = df_RFPL_top3_2016_rows[0:3]
df_RFPL_top3_2017_rows = df_results.loc[(df_results['League'] == 'RFPL')&
(df_results['Year']==2017)]
df_RFPL_top3_2017 = df_RFPL_top3_2017_rows[0:3]
df_RFPL_top3_2018_rows = df_results.loc[(df_results['League'] == 'RFPL')&
(df_results['Year']==2018)]
df_RFPL_top3_2018 = df_RFPL_top3_2018_rows[0:3]

df_SerieA_top3_2014_rows = df_results.loc[(df_results['League'] == 'Serie_A')&
(df_results['Year']==2014)]
df_SerieA_top3_2014 = df_SerieA_top3_2014_rows[0:3]
df_SerieA_top3_2015_rows = df_results.loc[(df_results['League'] == 'Serie_A')&
(df_results['Year']==2015)]
df_SerieA_top3_2015 = df_SerieA_top3_2015_rows[0:3]
df_SerieA_top3_2016_rows = df_results.loc[(df_results['League'] == 'Serie_A')&
(df_results['Year']==2016)]
df_SerieA_top3_2016 = df_SerieA_top3_2016_rows[0:3]
df_SerieA_top3_2017_rows = df_results.loc[(df_results['League'] == 'Serie_A')&
(df_results['Year']==2017)]
df_SerieA_top3_2017 = df_SerieA_top3_2017_rows[0:3]
df_SerieA_top3_2018_rows = df_results.loc[(df_results['League'] == 'Serie_A')&
(df_results['Year']==2018)]
df_SerieA_top3_2018 = df_SerieA_top3_2018_rows[0:3]

```

In [16]:

```

#Combining top 3 teams from all years into one DataFrame
frames = [df_bundes_top3_2014, df_bundes_top3_2015, df_bundes_top3_2016, df_bundes_top3_
_2017, df_bundes_top3_2018,
          df_epl_top3_2014, df_epl_top3_2015, df_epl_top3_2016, df_epl_top3_2017, df_epl
_top3_2018,
          df_laliga_top3_2014, df_laliga_top3_2015, df_laliga_top3_2016, df_laliga_top3_2
017, df_laliga_top3_2018,
          df_ligue1_top3_2014, df_ligue1_top3_2015, df_ligue1_top3_2016, df_ligue1_top3_
2017, df_ligue1_top3_2018,
          df_RFPL_top3_2014, df_RFPL_top3_2015, df_RFPL_top3_2016, df_RFPL_top3_2017, df
_RFPL_top3_2018,
          df_SerieA_top3_2014, df_SerieA_top3_2015, df_SerieA_top3_2016, df_SerieA_top3_
2017, df_SerieA_top3_2018]

df_leagues_top3 = pd.concat(frames)

```

In [17]:

```
df_leagues_top3.head()
```

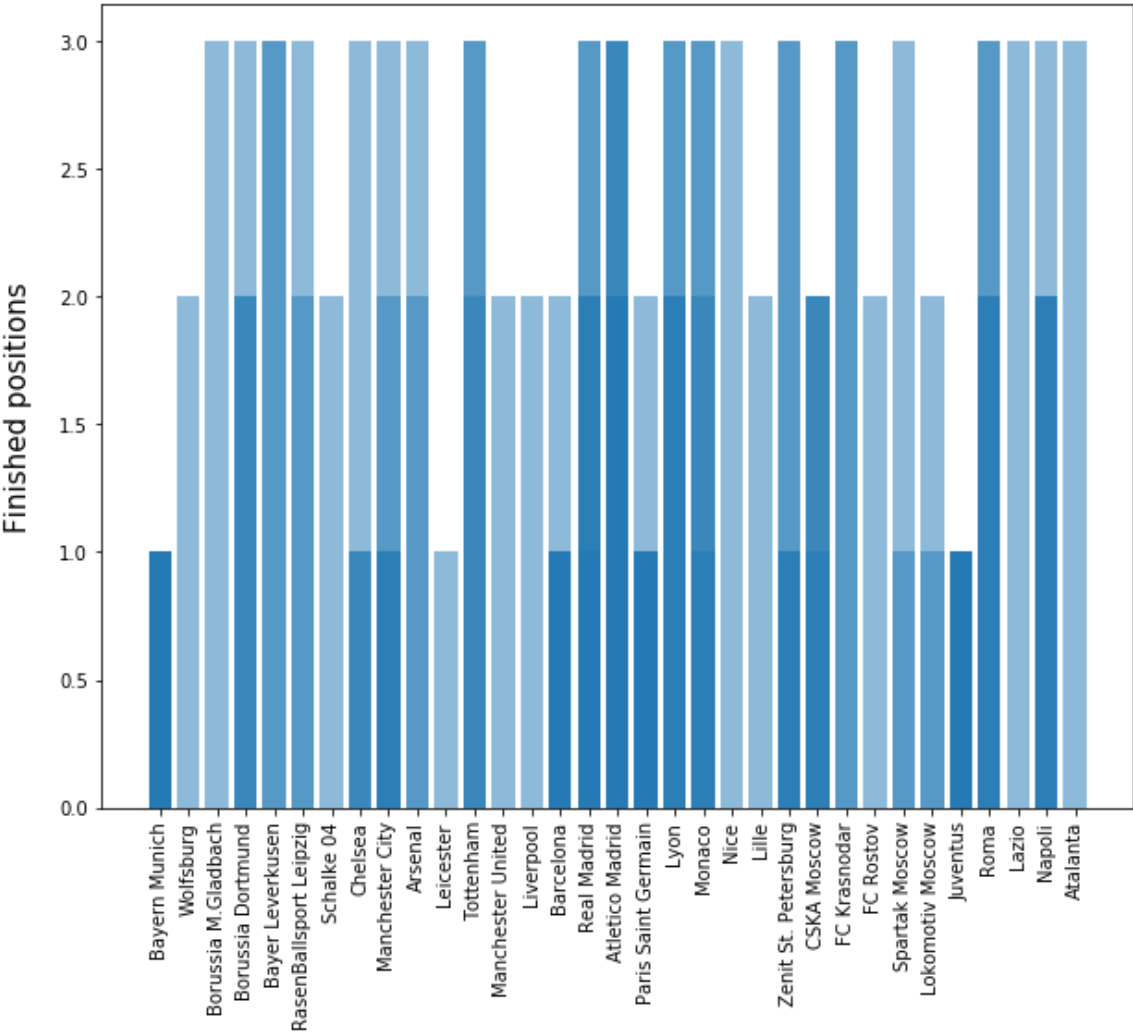
Out[17]:

| | League | Year | position | team | matches | wins | draws | loses | scored | missed | p |
|----|------------|------|----------|---------------------|---------|------|-------|-------|--------|--------|---|
| 0 | Bundesliga | 2014 | 1 | Bayern Munich | 34 | 25 | 4 | 5 | 80 | 18 | 1 |
| 1 | Bundesliga | 2014 | 2 | Wolfsburg | 34 | 20 | 9 | 5 | 72 | 38 | 6 |
| 2 | Bundesliga | 2014 | 3 | Borussia M.Gladbach | 34 | 19 | 9 | 6 | 53 | 26 | 6 |
| 18 | Bundesliga | 2015 | 1 | Bayern Munich | 34 | 28 | 4 | 2 | 80 | 17 | 1 |
| 19 | Bundesliga | 2015 | 2 | Borussia Dortmund | 34 | 24 | 6 | 4 | 82 | 34 | 1 |



In [18]:

```
#Brief overview of how which teams appear on which position for all years
plt.bar(df_leagues_top3['team'], df_leagues_top3['position'], align='center', alpha=0.5
)
plt.ylabel("Finished positions", labelpad=14, fontsize = 15)
plt.xticks(rotation=90)
plt.gcf().set_size_inches(10, 8)
plt.show()
#plt.legend(df_leagues_top3['position'].value_counts()) doesn't work as wanted
```

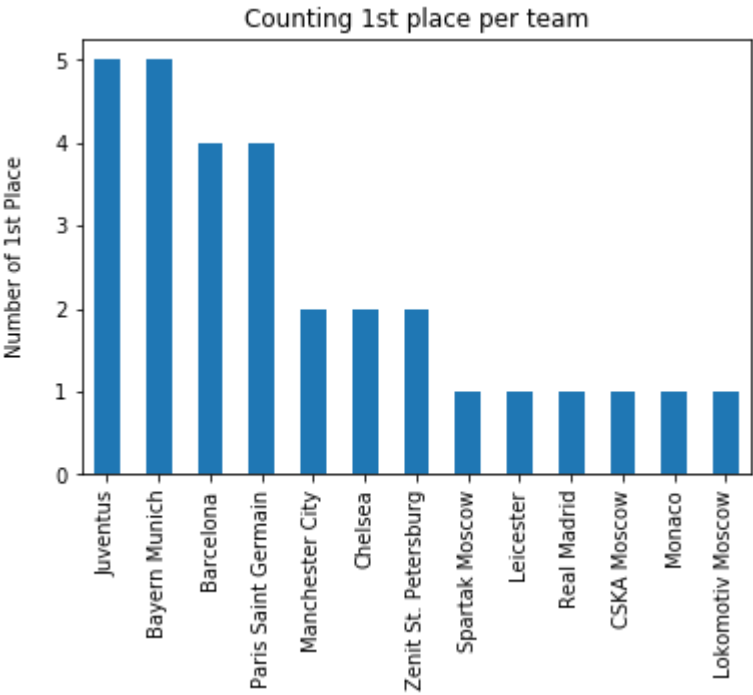


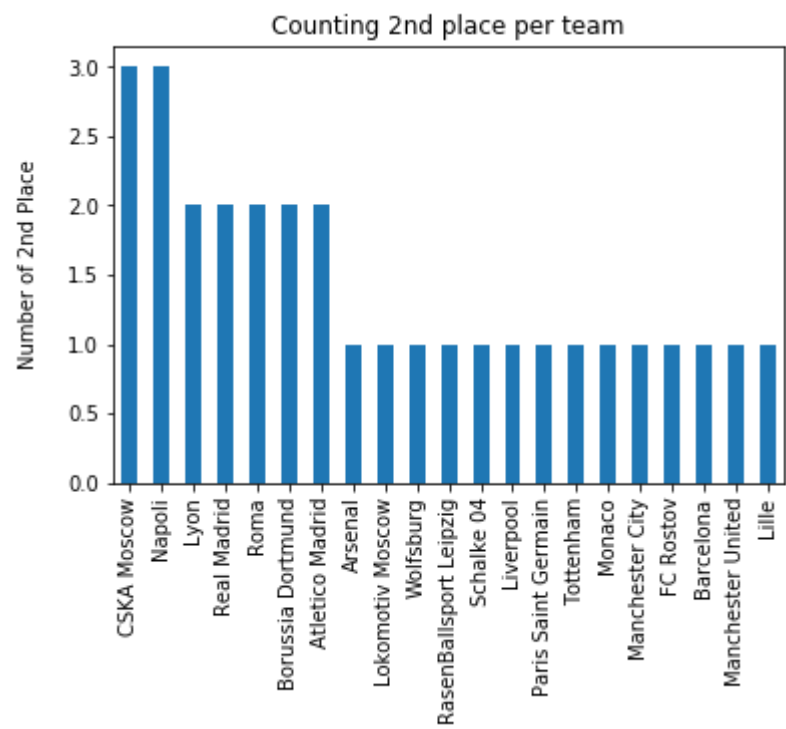
In [19]:

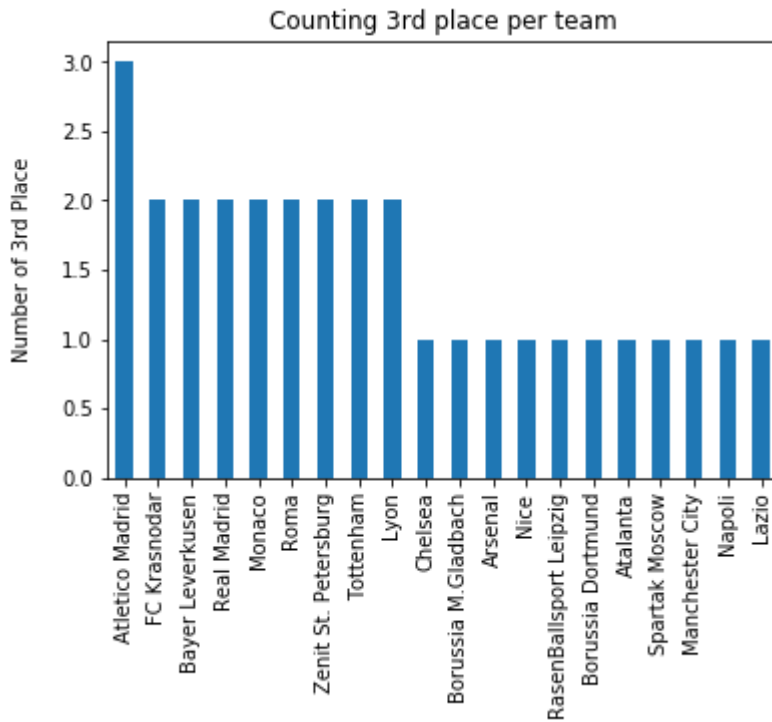
```
#Counting the number of times teams have finished on first, second and third place
df_leagues_1 = df_leagues_top3.loc[(df_leagues_top3['position'] == 1)]
df_leagues_1['team'].value_counts().plot(kind = 'bar',rot=90)
plt.ylabel("Number of 1st Place", labelpad=14)
plt.title("Counting 1st place per team")
plt.show()

df_leagues_2 = df_leagues_top3.loc[(df_leagues_top3['position'] == 2)]
df_leagues_2['team'].value_counts().plot(kind = 'bar',rot=90)
plt.ylabel("Number of 2nd Place", labelpad=14)
plt.title("Counting 2nd place per team")
plt.show()

df_leagues_3 = df_leagues_top3.loc[(df_leagues_top3['position'] == 3)]
df_leagues_3['team'].value_counts().plot(kind = 'bar',rot=90)
plt.ylabel("Number of 3rd Place", labelpad=14)
plt.title("Counting 3rd place per team")
plt.show()
```







In [20]:

```
#Making datasets for all top3 teams per league
df_bundes_top3_alltime = df_leagues_top3.loc[(df_leagues_top3['League']=='Bundesliga')]
df_epl_top3_alltime = df_leagues_top3.loc[(df_leagues_top3['League']=='EPL')]
df_laliga_top3_alltime = df_leagues_top3.loc[(df_leagues_top3['League']=='La_liga')]
df_ligue1_top3_alltime = df_leagues_top3.loc[(df_leagues_top3['League']=='Ligue_1')]
df_RFPL_top3_alltime = df_leagues_top3.loc[(df_leagues_top3['League']=='RFPL')]
df_SerieA_top3_alltime = df_leagues_top3.loc[(df_leagues_top3['League']=='Serie_A')]

#Making datasets for all teams per league
df_bundes_alltime = df_results.loc[(df_results['League']=='Bundesliga')]
df_epl_alltime = df_results.loc[(df_results['League']=='EPL')]
df_laliga_alltime = df_results.loc[(df_results['League']=='La_liga')]
df_ligue1_alltime = df_results.loc[(df_results['League']=='Ligue_1')]
df_RFPL_alltime = df_results.loc[(df_results['League']=='RFPL')]
df_SerieA_alltime = df_results.loc[(df_results['League']=='Serie_A')]
```

In [21]:

```
#Counting the amount of goals each team has scored through all seasons
df_bundes_alltime['pts'].groupby([df_bundes_alltime['team']]).sum().plot(kind = 'bar',rot=90)
plt.ylabel("Total points", labelpad=14)
plt.title("Total points for all years per team in Bundesliga")
plt.show()

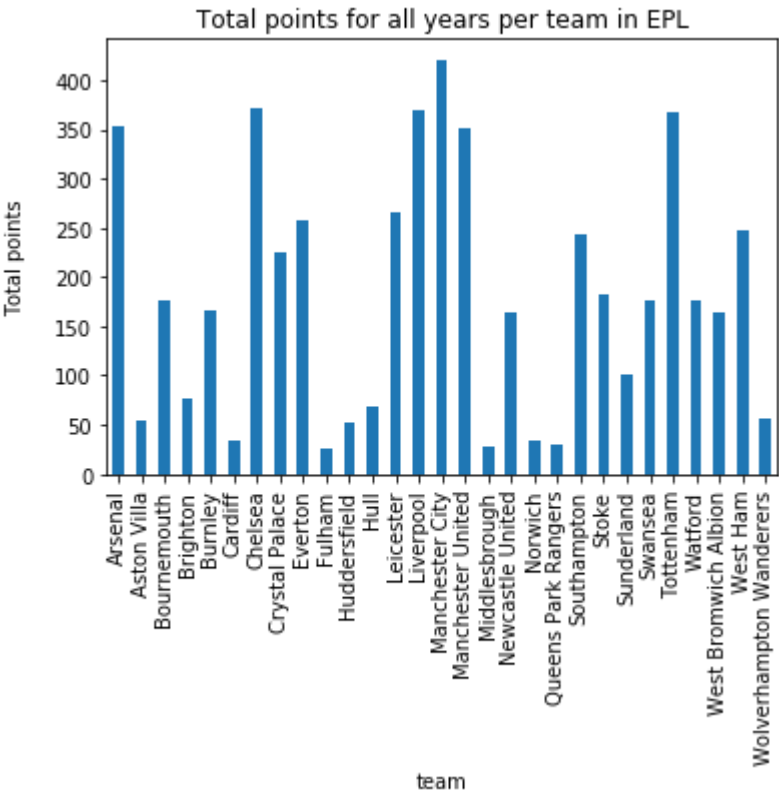
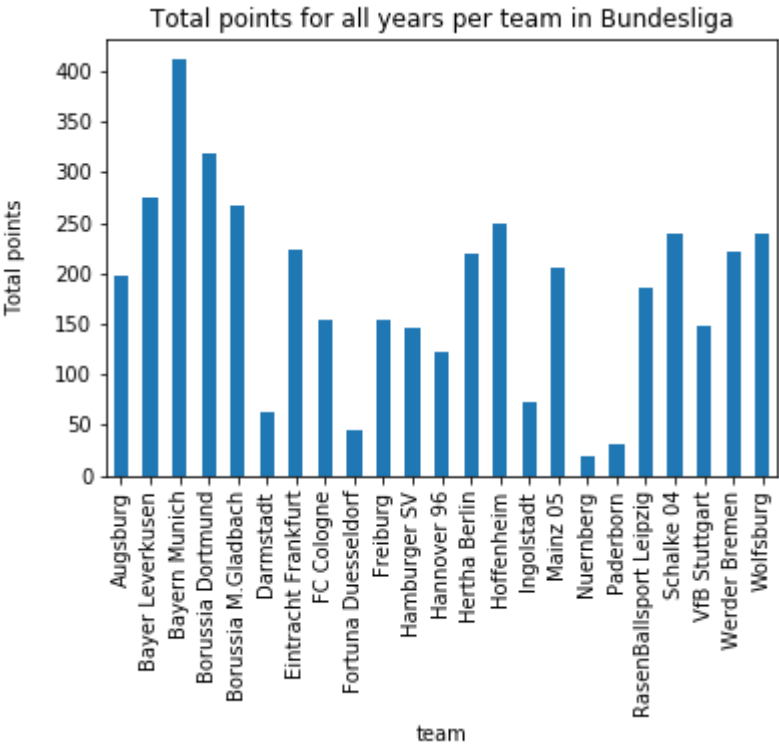
df_epl_alltime['pts'].groupby([df_epl_alltime['team']]).sum().plot(kind = 'bar',rot=90)
plt.ylabel("Total points", labelpad=14)
plt.title("Total points for all years per team in EPL")
plt.show()

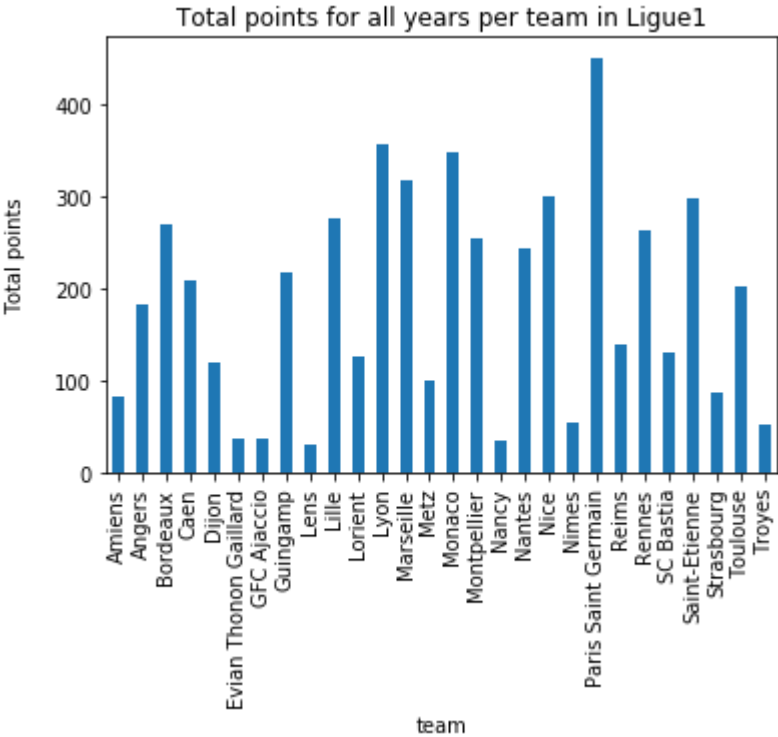
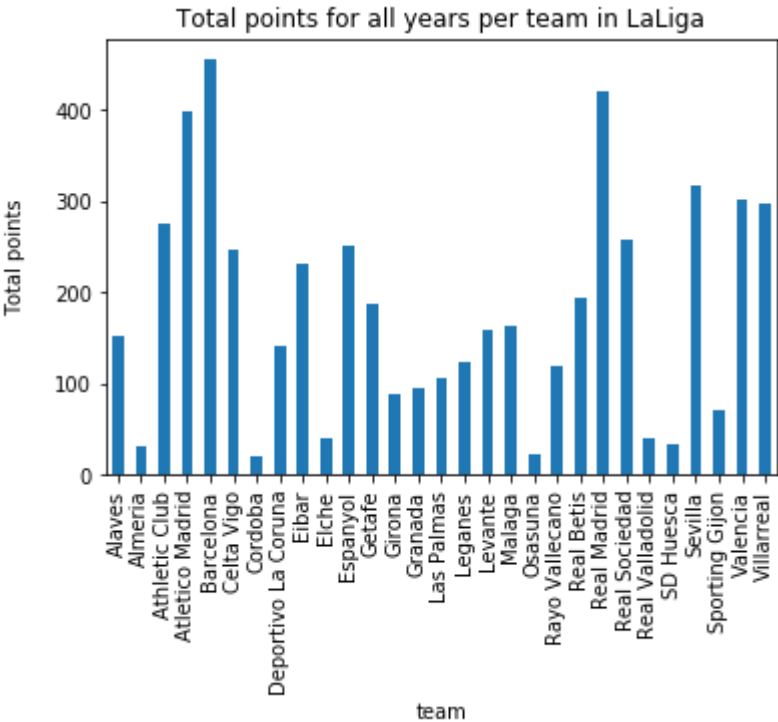
df_laliga_alltime['pts'].groupby([df_laliga_alltime['team']]).sum().plot(kind = 'bar',rot=90)
plt.ylabel("Total points", labelpad=14)
plt.title("Total points for all years per team in LaLiga")
plt.show()

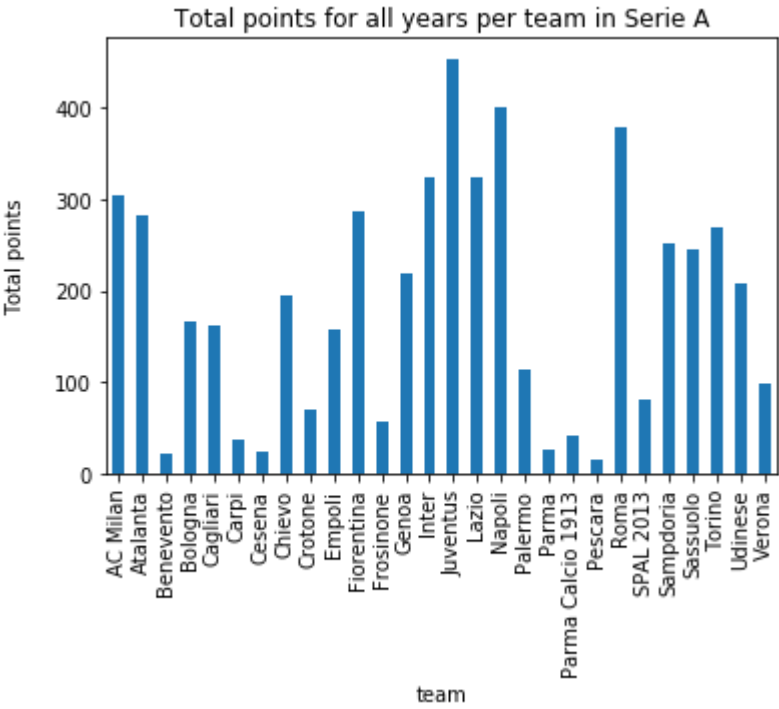
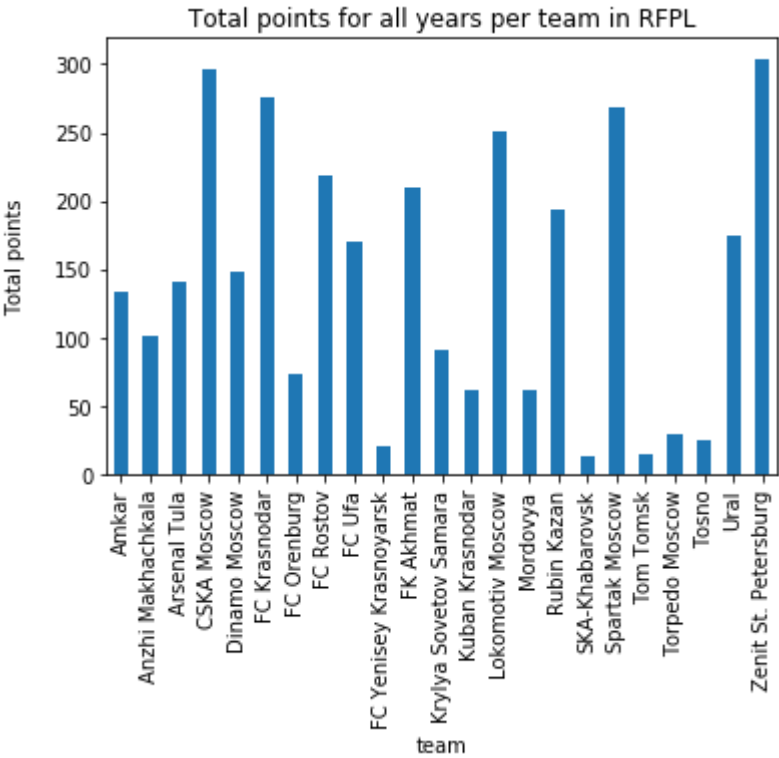
df_ligue1_alltime['pts'].groupby([df_ligue1_alltime['team']]).sum().plot(kind = 'bar',rot=90)
plt.ylabel("Total points", labelpad=14)
plt.title("Total points for all years per team in Ligue1")
plt.show()

df_RFPL_alltime['pts'].groupby([df_RFPL_alltime['team']]).sum().plot(kind = 'bar',rot=90)
plt.ylabel("Total points", labelpad=14)
plt.title("Total points for all years per team in RFPL")
plt.show()

df_SerieA_alltime['pts'].groupby([df_SerieA_alltime['team']]).sum().plot(kind = 'bar',rot=90)
plt.ylabel("Total points", labelpad=14)
plt.title("Total points for all years per team in Serie A")
plt.show()
```







In [22]:

```
df_bundes_top3_alltime.head(20)
```

Out[22]:

| | League | Year | position | team | matches | wins | draws | loses | scored | missed |
|----|------------|------|----------|---------------------------|---------|------|-------|-------|--------|--------|
| 0 | Bundesliga | 2014 | 1 | Bayern Munich | 34 | 25 | 4 | 5 | 80 | 18 |
| 1 | Bundesliga | 2014 | 2 | Wolfsburg | 34 | 20 | 9 | 5 | 72 | 38 |
| 2 | Bundesliga | 2014 | 3 | Borussia M.Gladbach | 34 | 19 | 9 | 6 | 53 | 26 |
| 18 | Bundesliga | 2015 | 1 | Bayern Munich | 34 | 28 | 4 | 2 | 80 | 17 |
| 19 | Bundesliga | 2015 | 2 | Borussia Dortmund | 34 | 24 | 6 | 4 | 82 | 34 |
| 20 | Bundesliga | 2015 | 3 | Bayer Leverkusen | 34 | 18 | 6 | 10 | 56 | 40 |
| 36 | Bundesliga | 2016 | 1 | Bayern Munich | 34 | 25 | 7 | 2 | 89 | 22 |
| 37 | Bundesliga | 2016 | 2 | RasenBallsport Leipzig | 34 | 20 | 7 | 7 | 66 | 39 |
| 38 | Bundesliga | 2016 | 3 | Borussia Dortmund | 34 | 18 | 10 | 6 | 72 | 40 |
| 54 | Bundesliga | 2017 | 1 | Bayern Munich | 34 | 27 | 3 | 4 | 92 | 28 |
| 55 | Bundesliga | 2017 | 2 | Schalke 04 | 34 | 18 | 9 | 7 | 53 | 37 |
| 56 | Bundesliga | 2017 | 3 | Bayer Leverkusen | 34 | 15 | 10 | 9 | 58 | 44 |
| 72 | Bundesliga | 2018 | 1 | Bayern Munich | 34 | 24 | 6 | 4 | 88 | 32 |
| 73 | Bundesliga | 2018 | 2 | Borussia Dortmund | 34 | 23 | 7 | 4 | 81 | 44 |
| 74 | Bundesliga | 2018 | 3 | RasenBallsport Leipzig | 34 | 19 | 9 | 6 | 63 | 29 |

In [23]:

```
# features = tuple(df_bundes_top3_alltime[['position', 'TeamFill']].values)
# df_bundes_top3_alltime.boxplot(column=features, by='TeamFill', figsize=(15,8));
```

In [24]:

```
features_goals = df_results[['Year', 'position', 'matches', 'wins', 'draws', 'loses', 'missed', 'pts']]
features_position = df_results[['Year', 'matches', 'wins', 'draws', 'loses', 'scored', 'missed', 'pts']]
```

In [25]:

```
#SelectKBest for goals
from sklearn.feature_selection import SelectKBest, chi2, f_regression, f_classif
column_goals = SelectKBest(score_func=f_classif,k=5).fit_transform(features_goals,df_results['scored'])
print(column_goals)
```

```
[[ 1 34 25  5 79]
 [ 2 34 20  5 69]
 [ 3 34 19  6 66]
 ...
 [18 38 10 20 38]
 [19 38  5 23 25]
 [20 38  2 22 20]]
```

In [26]:

```
#SelectKBest for position
from sklearn.feature_selection import SelectKBest, chi2, f_regression, f_classif
column_position = SelectKBest(score_func=f_classif,k=5).fit_transform(features_position,df_results['position'])
print(column_position)
```

```
[[25  5 80 18 79]
 [20  5 72 38 69]
 [19  6 53 26 66]
 ...
 [10 20 51 70 38]
 [ 5 23 29 69 25]
 [ 2 22 25 75 20]]
```

In [27]:

```
#Defining the columns(features) to use for training the algorithm and which column
#I want to predict(X is for features and Y is for the predicted column)
X_goals = df_results[['wins','loses','pts','missed','draws']]
y_goals = df_results['scored']
X_position = df_results[['wins','loses','scored','missed','pts']]
y_position = df_results['position']
```

In [28]:

```
#Splitting the data for predicting goals into test and train sets
X_train_goals, X_test_goals, y_train_goals, y_test_goals = train_test_split(X_goals, y_goals, test_size=0.20)
#Splitting the data for predicting position into test and train sets
X_train_position, X_test_position, y_train_position, y_test_position = train_test_split(X_position, y_position, test_size=0.20)
```

In [29]:

```
#KNN algorithm for predicting goals
knn = KNeighborsClassifier(n_neighbors=5)
knn.fit(X_train_goals, y_train_goals)
pred = knn.predict(X_test_goals)
accuracy = r2_score(y_test_goals, pred)
print(accuracy)
print(pred)
```

0.7108168957431029

```
[71 46 33 44 22 28 75 62 37 41 40 27 40 72 29 54 49 39 42 27 35 29 45 47
 51 44 40 37 47 24 36 43 51 52 51 54 45 28 33 29 67 24 32 35 41 32 35 20
 13 24 39 25 46 47 35 34 25 44 37 52 22 28 44 34 42 40 33 28 55 45 36 72
 51 46 35 62 40 49 44 22 48 30 34 41 28 41 77 51 37 70 59 47 57 34 34 77
 50 48 61 44 37 46 47 30 24 44 47 43 31 41 61 28 39 41]
```

In [53]:

```
scores_goals = cross_val_score(knn, X_goals, y_goals, scoring='r2', cv=5)
scores_goals.mean()
```

C:\Users\plame\Anaconda3\lib\site-packages\sklearn\model_selection_split.py:657: Warning: The least populated class in y has only 1 members, which is too few. The minimum number of members in any class cannot be less than n_splits=5.

```
% (min_groups, self.n_splits)), Warning)
```

Out[53]:

0.5874966125323027

In [30]:

```
#SVM algorithm for predicting position
clf_position=svm.SVC(kernel='linear',C=3).fit(X_train_position,y_train_position)
predict = clf_position.predict(X_test_position)
score_goals=r2_score(y_test_position,predict)
print(score_goals)
print(predict)
```

0.9483752218594561

```
[14  3 15 12  7  7 19 11  5 20 16  1 11  3 11 18 13 20 14 14  2 16 19  4
 15 15  7  3 19  2  5  7  6  4 15  9 17 16  2 17 18 10 14  9  9  1 18  6
  9  5  8  3  4 11 11  9  1 18 11  5 16  4  6  6 17  3 13  9 13  4  5  9
  1 16  2  7  9  8 14 15 16  1 15 14  9 11 20  3 13  6  5 11  3 14 11 16
  6  3 16  8  9  3 14 15 15 10 18 12  1 10 11  2  3  8]
```

In [51]:

```
scores_goals = cross_val_score(clf_position, X_position, y_position, scoring='r2', cv=5)
scores_goals.mean()
```

Out[51]:

0.9343220789891136

In [32]:

```
clf_gb = GradientBoostingRegressor(n_estimators=550)
clf_gb.fit(X_train_position,y_train_position)

y_pred_gb = clf_gb.predict(X_test_position)
scores = cross_val_score(clf_gb, X_position, y_position, cv=5)
print("Accuracy: %0.2f (+/- %0.2f)" % (scores.mean(), scores.std() * 2))
```

Accuracy: 0.91 (+/- 0.03)

In [33]:

```
clf_gb_goals = GradientBoostingRegressor(n_estimators=180)
clf_gb_goals.fit(X_train_goals,y_train_goals)

y_pred_gb_goals = clf_gb_goals.predict(X_test_goals)
scores_gb_goals = cross_val_score(clf_gb_goals, X_goals, y_goals, cv=2)
print("Accuracy: %0.2f (+/- %0.2f)" % (scores_gb_goals.mean(), scores_gb_goals.std() * 2))
```

Accuracy: 0.81 (+/- 0.03)

In [34]:

```
#Testing SVM for predicting position on smaller DataFrame(Top 3 teams from Bundesliga f
or all time)
X_position2 = df_bundes_top3_alltime[['wins','loses','scored','missed','pts']]
y_position2 = df_bundes_top3_alltime['position']
clf_position2=svm.SVC(kernel='linear',C=5).fit(X_train_position,y_train_position)
X_train_position2, X_test_position2, y_train_position2, y_test_position2 = train_test_s
plit(X_position2, y_position2, test_size=0.20)
predict2 = clf_position2.predict(X_test_position2)
scores_svc2_position = cross_val_score(clf_position2, X_position, y_position, cv=4)
print("Accuracy: %0.2f (+/- %0.2f)" % (scores_svc2_position.mean(), scores_svc2_positio
n.std() * 2))
print(predict2)
```

Accuracy: 0.32 (+/- 0.08)

[3 5 2]

In [64]:

```
#Testing KNN for predicting goals on smaller DataFrame(Top 3 teams from Bundesliga for all time)
X_goals2 = df_bundes_top3_alltime[['wins', 'loses', 'pts', 'missed', 'draws']]
y_goals2 = df_bundes_top3_alltime['scored']
X_train_goals2, X_test_goals2, y_train_goals2, y_test_goals2 = train_test_split(X_goals2, y_goals2, test_size=0.20)
knn2 = KNeighborsClassifier(n_neighbors=2)
knn2.fit(X_train_goals2, y_train_goals2)
pred2 = knn2.predict(X_test_goals2)
scores_goals2 = cross_val_score(knn2, X_goals2, y_goals2, cv=2)
print(scores_goals2.mean())
print(pred2)
```

0.20833333333333331

[80 53 88]

C:\Users\plame\Anaconda3\lib\site-packages\sklearn\model_selection_split.py:657: Warning: The least populated class in y has only 1 members, which is too few. The minimum number of members in any class cannot be less than n_splits=2.
% (min_groups, self.n_splits)), Warning)