In [4]: import requests from bs4 import BeautifulSoup import pandas as pd from matplotlib import pyplot as plt import seaborn as sns import requests from bs4 import BeautifulSoup import pandas as pd url = "https://www.foxsports.com/soccer/fifa-world-cup/history" page = requests.get(url) soup = BeautifulSoup(page.text,"html.parser") table = soup.find("table", {"class":"wisbb heStandard"}) headers = [] for i in table.find_all("th"): title = i.text headers.append(title) df = pd.DataFrame(columns = headers) for row in table.find all("tr")[1:]: data = row.find_all("td") row_data = [i.text.strip() for i in data] length = len(df)df.loc[length] = row_data #df.to_csv("FIFA_WC.csv",index=False) In [6]: df Host Champion **Runner Up** Third Place Teams Matches Played Goals Scored Avg Goals Per Game 0 2018 Russia France Croatia Belgium **1** 2014 Brazil Germany Argentina Netherlands 32 171 2.7 **2** 2010 South Africa Netherlands Germany 32 145 2.3 Spain Germany **3** 2006 France 147 2.3 Italy Germany South Korea, Japan Brazil Germany Turkey 2.5 1998 France France Brazil Croatia 32 171 2.7 1994 **United States** Brazil Italy Sweden 2.7 **7** 1990 West Germany 2.2 Italy Argentina Italy 24 **8** 1986 Mexico Argentina West Germany 2.5 France 1982 West Germany Poland 24 146 2.8 Spain Italy 1978 Argentina Argentina Netherlands Brazil 16 38 102 2.7 1974 West Germany West Germany Netherlands Poland 97 2.6 16 **12** 1970 Mexico West Germany 95 3.0 Brazil 1966 West Germany 89 2.8 England England Portugal 1962 Chile Czechoslovakia Chile 16 89 2.8 Brazil 1958 Sweden Brazil Sweden France 16 126 3.6 **16** 1954 Switzerland West Germany Austria 16 26 140 Hungary 1950 Brazil Sweden 13 4.0 Brazil Uruguay 1938 Hungary Brazil 15 France Italy **19** 1934 Italy Czechoslovakia Uruguay Uruguay Argentina United States df.info() <class 'pandas.core.frame.DataFrame'> Int64Index: 21 entries, 0 to 20 Data columns (total 9 columns): # Column Non-Null Count Dtype 0 Year 21 non-null object
1 Host 21 non-null object
2 Champion 21 non-null object
3 Runner Up 21 non-null object
4 Third Place 21 non-null object
5 Teams 21 non-null object
6 Matches Dlace Teams 21 non-null object
Matches Played 21 non-null object
Goals Scored 21 non-null object
Avg Goals Per Game 21 non-null object 8 Avg Goals Per Game 21 non-null dtypes: object(9) memory usage: 1.6+ KB In [8]: df["Year"] = df["Year"].astype(int) df["Teams"] = df["Teams"].astype(int) df["Matches Played"]=df["Matches Played"].astype(int) df["Goals Scored"]=df["Goals Scored"].astype(int) df["Avg Goals Per Game"]=df["Avg Goals Per Game"].astype(float) df.info() <class 'pandas.core.frame.DataFrame'> Int64Index: 21 entries, 0 to 20 Data columns (total 9 columns): # Column Non-Null Count Dtype O Year 21 non-null int32

1 Host 21 non-null object

2 Champion 21 non-null object

3 Runner Up 21 non-null object

4 Third Place 21 non-null object

5 Teams 21 non-null int32 6 Matches Played 21 non-null 7 Goals Scored 21 non-null int32 int32 Avg Goals Per Game 21 non-null float64 dtypes: float64(1), int32(4), object(4) memory usage: 1.3+ KB 1. Which is the best team in world cup df.Champion.value_counts() Out[10]: Brazil Italy West Germany 3 France Argentina Uruguay England Germany Spain Name: Champion, dtype: int64 df[df['Year']>2000]['Champion'].value_counts() Out[11]: Italy Spain France 1 Brazil 1 Germany Name: Champion, dtype: int64 df["Champion"].value_counts().plot(kind="bar") plt.title("WC Champions") plt.ylabel("No. of Times Champion") plt.xlabel("Country") plt.show() WC Champions No. of Times Champion Uruguay England Italy France West Germany Argentina Sermany Brazil is the best team in wc history. 2. Which is the best team in 90's era df[df['Year']<2000]['Champion'].value counts()</pre> Out[13]: Brazil 3 West Germany Italy Uruguay Argentina 1 England France Name: Champion, dtype: int64 In [14]: df[df['Year']<2000]['Champion'].value_counts().plot(kind="bar")</pre> plt.title("WC Champions in 90's era ") plt.ylabel("No. of Times Champion") plt.xlabel("Country") plt.show() WC Champions in 90's era 4.0 3.5 of Times Champion 3.0 2.5 2.0 1.5 1.0 0.5 0.0 Italy West Germany Uruguay Argentina Brazil is the best team in 90's era 3. Host winning world cup corr = df.corr() sns.heatmap(corr,annot=True) plt.show() -1.0 0.91 0.97 0.85 -0.75 Year - 0.8 0.6 0.95 0.88 -0.6 0.91 Teams 0.4 0.2 0.95 0.89 -0.75 1 Matches Played -0.0 -0.39 -0.2Goals Scored 0.85 0.88 0.89 1 -0.4Avg Goals Per Game -0.6 -0.75 -0.39Avg Goals Per Game Yéar Matches Played Goals Scored plt.figure(figsize=(7,7)) sns.scatterplot(data=df,x="Year",y="Host",hue="Champion") plt.xlim(1928,2020) plt.grid() plt.title("WC Winners") plt.show() WC Winners Russia Brazil South Africa Germany South Korea, Japan France United States Italy Host Mexico Spain Champion Argentina France West Germany Germany Spain England Italy Brazil Sweden West Germany Argentina Switzerland England Uruguay Uruguay 1940 1960 2000 1980 2020 Year df[df['Host']==df['Champion']] Year Host Champion **Runner Up** Third Place Teams Matches Played Goals Scored Avg Goals Per Game 2.7 1998 Brazil Croatia 32 64 171 France France **10** 1978 Argentina Argentina Netherlands Brazil 38 102 2.7 Netherlands **11** 1974 West Germany West Germany Poland 16 38 97 2.6 1966 England England West Germany Portugal 32 89 2.8 16 19 1934 Italy Czechoslovakia Germany 16 17 70 4.1 Italy Argentina United States **20** 1930 Uruguay Uruguay 13 16 70 3.6 Only six times host country win the wc. 4. Which country host most no. of world cup In [18]: df["Host"].value counts() Out[18]: Italy Brazil France Mexico United States Uruguay Argentina South Korea, Japan Germany Switzerland Spain South Africa England Russia Chile 1 Sweden West Germany Name: Host, dtype: int64 plt.figure(figsize=(6,6)) sns.countplot(data=df,x="Host") plt.title("Wc Host Countries") plt.ylabel("No. Of Times Host") plt.xticks(rotation=90) plt.show() Wc Host Countries 2.00 1.75 1.50 No. Of Times Host 1.25 1.00 0.75 0.50 0.25 Germany . Uruguay . England -Sweden South Africa South Korea, Japan United States West Germany Brazil, France, Italy, Mexico host most no. of Wc that is two times. 4. No. of goals scored per year and average goals per game per year increasing or not? plt.plot(df["Year"],df["Goals Scored"]) plt.title("WC Goals") plt.xlabel("Year") plt.ylabel("No. Of Goals Scored") plt.show() WC Goals 160 No. Of Goals Scored 140 120 100 80 1940 1960 1980 2000 2020 plt.plot(df["Year"],df["Avg Goals Per Game"]) plt.title("WC Avrg Goals Per Game Per Year") plt.xlabel("Year") plt.ylabel("Avrg Goals Per Game") plt.show() plt.show() WC Avrg Goals Per Game Per Year 5.5 Avrg Goals Per Game 3.5 3.0 2.5 1940 1960 2000 2020 1980 Goals Scored per year is increasing. 5. No.of Matches per year plt.figure(figsize=(7,7)) sns.scatterplot(data=df,x="Year",y="Goals Scored",hue="Matches Played") plt.title("No. Of Matches Per Year") plt.ylim(50,200) plt.xlim(1928,2022) plt.grid() No. Of Matches Per Year 200 Matches Played 16 180 32 160 140 Goals Scored 120 100 80 60 2000 1940 1960 1980 2020 no. of matches played per year is increasing. 6. Max and min no. of goals scored in which year? df[df["Goals Scored"] == df["Goals Scored"].max()]["Year"] 2014 1998 Name: Year, dtype: int32 In [24]: df[df["Goals Scored"] == df["Goals Scored"].max()]["Year"] 2014 Out[24]: 1998 Name: Year, dtype: int32 max no. of goals scored in 1998 and 2014. and min no. og goals scored in 1930 and 1934. 7. France wins world cup in which years. df[df['Champion'] == 'France']['Year'] 2018 1998 Name: Year, dtype: int32 df[(df["Champion"] == "France")] Host Champion Runner Up Third Place Teams Matches Played Goals Scored Avg Goals Per Game **0** 2018 2.6 Russia France Croatia Belgium 169 1998 France Brazil Croatia 32 171 2.7 france wins wc in 1938 and 2018. 8. Italy Uruguay and argentina wins world cup in which years Year **Host Champion Runner Up Third Place** Teams Matches Played Goals Scored Avg Goals Per Game **3** 2006 Germany Italy France Germany 32 64 147 2.3 **8** 1986 Argentina 52 2.5 West Germany France 24 132 Mexico 9 1982 24 52 146 2.8 Spain Italy West Germany Poland 1978 Argentina 38 102 2.7 Argentina Netherlands Brazil 16 **17** 1950 Sweden 22 88 Brazil Uruguay Brazil 13 4.0 **18** 1938 France 15 18 84 4.7 Italy Hungary Brazil 70 1934 Czechoslovakia 16 17 19 Italy 4.1 Italy Germany 1930 Uruguay **United States** 13 70 3.6 20 Uruguay Argentina 16 Italy wins wc in 1934,1938,1982,2006, Uruguay wins wc in 1930,1950, Argentina wins wc in 1978,1986 9. Brazil, Italy, Sweden Runner Up in which years? df[df["Runner Up"].isin(["Brazil","Italy","Sweden"])] Third Place Teams Year **Host Champion Runner Up** Matches Played Goals Scored Avg Goals Per Game **5** 1998 France France Brazil Croatia 32 64 171 2.7 1994 **United States** Sweden 24 52 141 2.7 Brazil Italy Mexico 32 1970 Brazil Italy West Germany 16 95 3.0 **15** 1958 Sweden Brazil Sweden France 16 35 126 3.6 **17** 1950 22 Brazil Uruguay Brazil Sweden 13 88 4.0 Brazil runner up in 1950,1998, Italy runner up in 1970,1994, Sweden runner up in 1958 10. United States finished at third place in which year? In [29]: df[df["Third Place"].str.contains("United States")] Out[29]: Third Place Teams Matches Played Goals Scored Avg Goals Per Game Year **Host Champion** Runner Up **20** 1930 Uruguay Uruguay **United States** 13 70 3.6 Argentina United States finished at third place in 1930. 11. who is the inaugural world cup winner. df[df['Year']==1930]['Champion'] Uruguay Name: Champion, dtype: object Uruguay is the inaugaral wc winner. 12. How many times unique team wins world cup? df.Champion.nunique() Out[31]: 9 there are 9 occasions when new team wins wc. df["Champion"].value_counts() Out[32]: Brazil Italy West Germany 3 France 2
Argentina 2
Uruguay 2 Uruguay England 1 Germany 1 Spain Name: Champion, dtype: int64 df["Runner Up"].value_counts() Out[33]: West Germany Argentina Netherlands 3 Czechoslovakia 2 Hungary 2 Hungary 2 Brazil France Croatia Germany 1 Sweden 1 1 Name: Runner Up, dtype: int64 In [34]: # Brazil wins world cup 5 times. # Total appearance in world cup final 7 times. chances = 5*100/7chances Out[34]: 71.42857142857143 # Italy wins world cup 4 times. # Total appearance in world cup final 6 times. chances1 = 4*100/6chances1 Out[35]: 66.6666666666667 # Only 6 times host wins the cup final. # Total world cups tornament organized 21 times. chances2 = 6*100/20chances2 Out[36]: 30.0 Conclusion 1. Brazil is the best team of all time in world cup. 2. Brazil is the best team in 90's era. 3. Brazil wins world cup 5 times and runner up 2 times. 4. Italy wins world cup 4 times and runner up 2 times. 5. In last 20 years there are unique world cup winners so there is no team particularly dominating. 6. Only 6 times team wins the world cup while hosting the tournament which means that there are more pressure on hosts and there are less chances to win world cup while hosting. 7. In world cup history only 9 unique teams wins the world cup. 8. Goals scored per year ratio is increasing. From above points we colclude that if Brazil or Italy qualifies for world cup final then brazil have 71.42% chance of winning the world cup and Italy have 66.66% chance of winning the world cup. Hosting country have only 30% chance of winning the world cup. Thank You