Installing and importing packages

```
In [87]: pip install requests beautifulsoup4 matplotlib pandas numpy sns
          Requirement already satisfied: requests in c:\users\wikto\anaconda3\lib\site-packages (2.25.1)
         Requirement already satisfied: beautifulsoup4 in c:\users\wikto\anaconda3\lib\site-packages (4.9.3)
          Requirement already satisfied: matplotlib in c:\users\wikto\anaconda3\lib\site-packages (3.3.4)
         Requirement already satisfied: pandas in c:\users\wikto\anaconda3\lib\site-packages (1.2.4)
         Requirement already satisfied: numpy in c:\users\wikto\anaconda3\lib\site-packages (1.20.1)
         Requirement already satisfied: sns in c:\users\wikto\anaconda3\lib\site-packages (0.1)
         Requirement already satisfied: soupsieve>1.2 in c:\users\wikto\anaconda3\lib\site-packages (from beautifulsoup4) (2.2.1)
         Note: you may need to restart the kernel to use updated packages.
         Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.3 in c:\users\wikto\anaconda3\lib\site-packages (from matp
         lotlib) (2.4.7)
         Requirement already satisfied: kiwisolver>=1.0.1 in c:\users\wikto\anaconda3\lib\site-packages (from matplotlib) (1.3.1)
         Requirement already satisfied: pillow>=6.2.0 in c:\users\wikto\anaconda3\lib\site-packages (from matplotlib) (8.2.0)
         Requirement already satisfied: python-dateutil>=2.1 in c:\users\wikto\anaconda3\lib\site-packages (from matplotlib) (2.8.1)
          Requirement already satisfied: cycler>=0.10 in c:\users\wikto\anaconda3\lib\site-packages (from matplotlib) (0.10.0)
         Requirement already satisfied: six in c:\users\wikto\anaconda3\lib\site-packages (from cycler>=0.10->matplotlib) (1.15.0)
         Requirement already satisfied: pytz>=2017.3 in c:\users\wikto\anaconda3\lib\site-packages (from pandas) (2021.1)
Requirement already satisfied: idna<3,>=2.5 in c:\users\wikto\anaconda3\lib\site-packages (from requests) (2.10)
         Requirement already satisfied: certifi>=2017.4.17 in c:\users\wikto\anaconda3\lib\site-packages (from requests) (2020.12.5)
         Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\wikto\anaconda3\lib\site-packages (from requests) (1.26.4)
         Requirement already satisfied: chardet<5,>=3.0.2 in c:\users\wikto\anaconda3\lib\site-packages (from requests) (4.0.0)
In [88]: import requests
          from bs4 import BeautifulSoup
         import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         import seaborn as sns
```

Creating a scraping function

```
In [89]: #creating a function which looks for tables and
def scraping_function(table_url):
    results_response = requests.get(table_url)
    results_soup = BeautifulSoup(results_response.text, 'html.parser')

    race_tables = [] #creating an empty dataframe

for table in results_soup.find_all('table'):
        table_name = table.find_previous('h2').text.strip()
        race_scraped = pd.read_html(str(table))[0]
        race_tables.append(race_scraped)
    final_df = pd.concat(race_tables, ignore_index = True)

return final_df
```

Scraping the necessary datasets

Scraping races data

In [90]: races = scraping_function('https://www.formula1.com/en/results.html/2023/races.html')
races

Out[90]:

	Unnamed: 0	Grand Prix	Date	Winner	Car	Laps	Time	Unnamed: 7
0	NaN	Bahrain	05 Mar 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	57	1:33:56.736	NaN
1	NaN	Saudi Arabia	19 Mar 2023	Sergio Perez PER	Red Bull Racing Honda RBPT	50	1:21:14.894	NaN
2	NaN	Australia	02 Apr 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	58	2:32:38.371	NaN
3	NaN	Azerbaijan	30 Apr 2023	Sergio Perez PER	Red Bull Racing Honda RBPT	51	1:32:42.436	NaN
4	NaN	Miami	07 May 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	57	1:27:38.241	NaN
5	NaN	Monaco	28 May 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	78	1:48:51.980	NaN
6	NaN	Spain	04 Jun 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	66	1:27:57.940	NaN
7	NaN	Canada	18 Jun 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	70	1:33:58.348	NaN
8	NaN	Austria	02 Jul 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	71	1:25:33.607	NaN
9	NaN	Great Britain	09 Jul 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	52	1:25:16.938	NaN
10	NaN	Hungary	23 Jul 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	70	1:38:08.634	NaN
11	NaN	Belgium	30 Jul 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	44	1:22:30.450	NaN
12	NaN	Netherlands	27 Aug 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	72	2:24:04.411	NaN
13	NaN	Italy	03 Sep 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	51	1:13:41.143	NaN
14	NaN	Singapore	17 Sep 2023	Carlos Sainz SAI	Ferrari	62	1:46:37.418	NaN
15	NaN	Japan	24 Sep 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	53	1:30:58.421	NaN
16	NaN	Qatar	08 Oct 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	57	1:27:39.168	NaN
17	NaN	United States	22 Oct 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	56	1:35:21.362	NaN
18	NaN	Mexico	29 Oct 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	71	2:02:30.814	NaN
19	NaN	Brazil	05 Nov 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	71	1:56:48.894	NaN
20	NaN	Las Vegas	18 Nov 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	50	1:29:08.289	NaN
21	NaN	Abu Dhabi	26 Nov 2023	Max Verstappen VER	Red Bull Racing Honda RBPT	58	1:27:02.624	NaN

Scraping individual races

```
In [91]: Bahrain = scraping_function('https://www.formula1.com/en/results.html/2023/races/1141/bahrain/race-result.html')
         Saudi_arabia = scraping_function('https://www.formula1.com/en/results.html/2023/races/1142/saudi-arabia/race-result.html')
         Australia = scraping_function('https://www.formula1.com/en/results.html/2023/races/1143/australia/race-result.html')
         Azerbaijan = scraping_function('https://www.formula1.com/en/results.html/2023/races/1207/azerbaijan/race-result.html')
         Miami = scraping_function('https://www.formula1.com/en/results.html/2023/races/1208/miami/race-result.html')
         #note: the Emili_romagna race was cancelled hence there is no data to scrape hence it is not included here
         Monaco = scraping_function('https://www.formula1.com/en/results.html/2023/races/1210/monaco/race-result.html')
         Spain = scraping_function('https://www.formula1.com/en/results.html/2023/races/1211/spain/race-result.html')
         Canada = scraping_function('https://www.formula1.com/en/results.html/2023/races/1212/canada/race-result.html')
         Austria = scraping function('https://www.formula1.com/en/results.html/2023/races/1213/austria/race-result.html')
         Great_britain = scraping_function('https://www.formula1.com/en/results.html/2023/races/1214/great-britain/race-result.html')
         Hungary = scraping_function('https://www.formula1.com/en/results.html/2023/races/1215/hungary/race-result.html')
         Belgium = scraping_function('https://www.formula1.com/en/results.html/2023/races/1216/belgium/race-result.html')
         Netherlands = scraping_function('https://www.formula1.com/en/results.html/2023/races/1217/netherlands/race-result.html')
         Italy = scraping_function('https://www.formula1.com/en/results.html/2023/races/1218/italy/race-result.html')
         Singapore = scraping_function('https://www.formula1.com/en/results.html/2023/races/1219/singapore/race-result.html')
         Japan = scraping_function('https://www.formula1.com/en/results.html/2023/races/1220/japan/race-result.html')
         Qatar = scraping_function('https://www.formula1.com/en/results.html/2023/races/1221/qatar/race-result.html')
         US = scraping_function('https://www.formula1.com/en/results.html/2023/races/1222/united-states/race-result.html')
         Mexico = scraping_function('https://www.formula1.com/en/results.html/2023/races/1223/mexico/race-result.html')
         Brazil = scraping function('https://www.formula1.com/en/results.html/2023/races/1224/brazil/race-result.html')
         Las_vegas = scraping_function('https://www.formula1.com/en/results.html/2023/races/1225/las-vegas/race-result.html')
         Abu_dhabi = scraping_function('https://www.formula1.com/en/results.html/2023/races/1226/abu-dhabi/race-result.html')
```

Scraping Qualifiers data

```
In [92]: Bahrain_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1141/bahrain/qualifying.html')
         Saudi arabia qual = scraping function('https://www.formula1.com/en/results.html/2023/races/1142/saudi-arabia/qualifying.html')
         Australia qual = scraping function('https://www.formula1.com/en/results.html/2023/races/1143/australia/qualifying.html')
         Azerbaijan_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1207/azerbaijan/qualifying.html')
         Miami_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1208/miami/qualifying.html')
         Monaco_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1210/monaco/qualifying.html')
         Spain_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1211/spain/qualifying.html')
         Canada_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1212/canada/qualifying.html')
         Austria_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1213/austria/qualifying.html')
         Great_britain_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1214/great-britain/qualifying.html')
         Hungary_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1215/hungary/qualifying.html')
Belgium_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1216/belgium/qualifying.html')
         Netherlands qual = scraping function('https://www.formula1.com/en/results.html/2023/races/1217/netherlands/qualifying.html')
         Italy_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1218/italy/qualifying.html')
         Singapore_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1219/singapore/qualifying.html')
         Japan_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1220/japan/qualifying.html')
         Qatar_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1221/qatar/qualifying.html')
         US_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1222/united-states/qualifying.html')
         Mexico_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1223/mexico/qualifying.html')
         Brazil_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1224/brazil/qualifying.html')
         Las_vegas_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1225/las-vegas/qualifying.html')
         Abu_dhabi_qual = scraping_function('https://www.formula1.com/en/results.html/2023/races/1226/abu-dhabi/qualifying.html')
In [93]: #rename 'Pos' column for qualifying dataset to PosQ to distniguish between qualifying and race positions in the final dataset I a
         qual_data = [Bahrain_qual, Saudi_arabia_qual, Australia_qual, Azerbaijan_qual, Miami_qual,
                      Monaco_qual, Spain_qual, Canada_qual, Austria_qual, Great_britain_qual, Hungary_qual,
                      Belgium_qual, Netherlands_qual, Italy_qual, Singapore_qual, Japan_qual, Qatar_qual,
                      US_qual, Mexico_qual, Brazil_qual, Las_vegas_qual, Abu_dhabi_qual]
         for df in qual_data:
             df.rename(columns={'Pos': 'PosQ'}, inplace=True)
In [94]: #Merging final results and qualifiers datasets for each race
         #results_data = [Bahrain, Saudi_arabia, Australia, Azerbaijan, Miami, Monaco, Spain, Canada, Austria, Great_britain, Hungary, Bel
Bahrain = pd.merge(Bahrain, Bahrain_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Saudi_arabia = pd.merge(Saudi_arabia, Saudi_arabia_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Australia = pd.merge(Australia, Australia_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Azerbaijan = pd.merge(Azerbaijan, Azerbaijan_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Miami = pd.merge(Miami, Miami_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Monaco = pd.merge(Monaco, Monaco_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Spain = pd.merge(Spain, Spain_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Austria = pd.merge(Austria, Austria_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Great_britain = pd.merge(Great_britain, Great_britain_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Hungary_qual = pd.merge(Hungary, Hungary_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Belgium = pd.merge(Belgium, Belgium_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Netherlands = pd.merge(Netherlands, Netherlands_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Italy = pd.merge(Italy, Italy_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Singapore = pd.merge(Singapore, Singapore_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Japan = pd.merge(Japan, Japan_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Qatar_qual = pd.merge(Qatar, Qatar_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         US = pd.merge(US, US_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Brazil = pd.merge(Brazil, Brazil_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
         Las_vegas = pd.merge(Las_vegas, Las_vegas_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
         how = 'inner')
Abu_dhabi = pd.merge(Abu_dhabi, Abu_dhabi_qual[['Driver', 'PosQ', 'Q1', 'Q2', 'Q3']], on = 'Driver',
                            how = 'inner')
```

```
In [95]: Bahrain_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1141/bahrain/pit-stop-summary.html')
         Saudi arabia pit = srraping function('https://www.formula1.com/en/results.html/2023/races/1142/saudi-arabia/pit-stop-summary.html
         Australia pit = scraping function('https://www.formula1.com/en/results.html/2023/races/1143/australia/pit-stop-summary.html')
         Azerbaijan_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1207/azerbaijan/pit-stop-summary.html')
         Miami_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1208/miami/pit-stop-summary.html')
         Monaco_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1210/monaco/pit-stop-summary.html')
         Spain_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1211/spain/pit-stop-summary.html')
         Canada pit = scraping function('https://www.formula1.com/en/results.html/2023/races/1212/canada/pit-stop-summary.html')
         Austria_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1213/austria/pit-stop-summary.html')
         Great_britain_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1214/great-britain/pit-stop-summary.ht
         Hungary_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1215/hungary/pit-stop-summary.html')
         Belgium_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1216/belgium/pit-stop-summary.html')
         Netherlands pit = scraping function('https://www.formula1.com/en/results.html/2023/races/1217/netherlands/pit-stop-summary.html')
         Italy_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1218/italy/pit-stop-summary.html')
         Singapore_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1219/singapore/pit-stop-summary.html')
         Japan_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1220/japan/pit-stop-summary.html')
         Qatar_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1221/qatar/pit-stop-summary.html')
         US_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1222/united-states/pit-stop-summary.html')
         Mexico_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1223/mexico/pit-stop-summary.html')
         Brazil_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1224/brazil/pit-stop-summary.html')
         Las_vegas_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1225/las-vegas/pit-stop-summary.html')
         Abu_dhabi_pit = scraping_function('https://www.formula1.com/en/results.html/2023/races/1226/abu-dhabi/pit-stop-summary.html')
```

Data Cleaning

Below I am adding identifier columns to all the dataframes so that I can join them up together

```
In [96]: races['RaceID'] = races.reset_index().index #adding identifier column to the races dataset
races = races[['RaceID','Date', 'Grand Prix']] #reducing dataframe to the columns needed for the analysis
races['Date'] = pd.to_datetime(races['Date'], format='%d %b %Y') #converting date column to date format
races
```

<ipython-input-96-c415762e115c>:3: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)
races['Date'] = pd.to_datetime(races['Date'], format='%d %b %Y') #converting date column to date format

Out[96]:

	RaceID	Date	Grand Prix
0	0	2023-03-05	Bahrain
1	1	2023-03-19	Saudi Arabia
2	2	2023-04-02	Australia
3	3	2023-04-30	Azerbaijan
4	4	2023-05-07	Miami
5	5	2023-05-28	Monaco
6	6	2023-06-04	Spain
7	7	2023-06-18	Canada
8	8	2023-07-02	Austria
9	9	2023-07-09	Great Britain
10	10	2023-07-23	Hungary
11	11	2023-07-30	Belgium
12	12	2023-08-27	Netherlands
13	13	2023-09-03	Italy
14	14	2023-09-17	Singapore
15	15	2023-09-24	Japan
16	16	2023-10-08	Qatar
17	17	2023-10-22	United States
18	18	2023-10-29	Mexico
19	19	2023-11-05	Brazil
20	20	2023-11-18	Las Vegas
21	21	2023-11-26	Abu Dhabi

```
In [97]: #Adding identifier columns to individual races datasets
         Bahrain['RaceID'] = '0'
         Saudi arabia['RaceID'] = '1'
         Australia['RaceID'] = '2'
         Azerbaijan['RaceID'] = '3'
         Miami['RaceID'] = '4'
         Monaco['RaceID'] = '5'
         Spain['RaceID'] = '6'
Canada['RaceID'] = '7'
         Austria['RaceID'] = '8'
         Great_britain['RaceID'] = '9'
         Hungary['RaceID'] = '10'
         Belgium['RaceID'] = '11'
         Netherlands['RaceID'] = '12'
         Italy['RaceID'] = '13'
         Singapore['RaceID'] = '14'
         Japan['RaceID'] = '15'
         Qatar['RaceID'] = '16
         US['RaceID'] = '17'
         Mexico['RaceID'] = '18'
         Brazil['RaceID'] = '19'
         Las_vegas['RaceID'] = '20'
         Abu_dhabi['RaceID'] = '21'
```

Merging race dataframes to create the final dataframe

dtype: int64

```
In [98]: races_dataframes = [Bahrain, Saudi_arabia, Australia, Azerbaijan, Miami, Monaco, Spain, Canada, Austria, Great_britain,
                            Hungary, Belgium, Netherlands, Italy, Singapore, Japan, Qatar, US, Mexico, Brazil, Las_vegas, Abu_dhabi]
         races_dataframes = pd.concat(races_dataframes, ignore_index=True)
         races_dataframes['RaceID'] = races_dataframes['RaceID'].astype(int) #converting the RaceID column from 'object' type to integer t
         F1_full = pd.merge(races_dataframes, races, on ='RaceID', how='left') #merging Races and Results dataframes
         F1_full = F1_full[['RaceID', 'Date', 'Grand Prix', 'Driver', 'Car', 'Pos', 'PTS', 'Laps', 'PosQ', 'Q1', 'Q2', 'Q3']] #reducing dat
 In [99]: #checking that all races have been merged together
         F1_full['Grand Prix'].unique()
dtype=object)
In [100]: #Checking for duplicate observations
         print(F1_full[F1_full.duplicated()])
         Empty DataFrame
         Columns: [RaceID, Date, Grand Prix, Driver, Car, Pos, PTS, Laps, PosQ, Q1, Q2, Q3]
         Index: []
In [101]: #Checking for missing values
         F1_full.isnull().sum()
Out[101]: RaceID
                        а
         Date
                        0
         Grand Prix
                        0
         Driver
         Car
                        0
         Pos
                        a
         PTS
                        0
         Laps
                        0
                        40
         PosQ
                       40
         01
                       140
         02
         03
                       239
```

Note: when checking for missing values no values are identified but we know that there are observations under the 'Pos' column with values 'NC' which corresponds to not classified, and 'DQ' corresponding to disqualified. I therefore want to replace these with NaN values so that I can perform calculations on the 'Pos' column.

```
In [102]: #replacing NC values in 'Pos' column with 'Nan'
           F1_full.replace('NC', np.nan, inplace=True)
          F1_full.replace('DQ', np.nan, inplace=True)
F1_full.replace('DNF', np.nan, inplace=True)
           F1_full.isnull().sum() #now we can clearly see the missing values in 'Pos' column corresponding to unclassified drivers
Out[102]: RaceID
                            0
           Date
          Grand Prix
                            0
           Driver
                            0
           Car
                            0
           PTS
                            0
                           0
           Laps
                           47
           PosQ
           Q1
                           44
           Q2
                          143
           Q3
                          243
           dtype: int64
           Working with datatypes
In [103]: #checking column datatypes
           print(F1_full.dtypes)
                                   int32
           RaceID
                          datetime64[ns]
           Date
           Grand Prix
                                  object
           Driver
                                  object
           Car
                                  object
           Pos
                                  object
           PTS
                                   int64
                                   int64
           Laps
           PosQ
                                  object
           Q1
                                  object
           Q2
                                  object
           03
                                  object
           dtype: object
In [104]: #converting Pos and PosQ columns to integer datatype to allow us to perform calculations on this column
           F1_full['Pos'] = pd.to_numeric(F1_full['Pos'])
           F1_full['PosQ'] = pd.to_numeric(F1_full['PosQ'])
           print(F1_full.dtypes)
           RaceID
                                   int32
                          datetime64[ns]
           Date
           Grand Prix
                                  object
           Driver
                                  object
           Car
                                  object
                                 float64
           Pos
           PTS
                                   int64
           Laps
                                   int64
           PosQ
                                 float64
           Q1
                                  object
           02
                                  object
           Q3
                                  object
           dtype: object
           Cleaning the pit stop dataset
In [105]: #Adding identifier column to each pit stop dataframe
           Bahrain_pit['RaceID'] = '0'
           Saudi_arabia_pit['RaceID'] = '1'
          Australia_pit['RaceID'] = '2'
Azerbaijan_pit['RaceID'] = '3'
           Miami_pit['RaceID'] = '4'
           Monaco_pit['RaceID'] = '5'
           Spain_pit['RaceID'] = '6'
          Canada_pit['RaceID'] = '7'
           Austria_pit['RaceID'] = '8'
           Great_britain_pit['RaceID'] = '9'
           Hungary_pit['RaceID'] = '10'
           Belgium_pit['RaceID'] = '11'
           Netherlands_pit['RaceID'] = '12'
           Italy_pit['RaceID'] = '13'
           Singapore_pit['RaceID'] = '14'
           Japan_pit['RaceID'] = '15'
           Qatar_pit['RaceID'] = '16'
           US_pit['RaceID'] = '17'
           Mexico_pit['RaceID'] = '18'
           Brazil_pit['RaceID'] = '19'
           Las_vegas_pit['RaceID'] = '20'
           Abu_dhabi_pit['RaceID'] = '21'
```

```
In [106]: #Combining all pit stop dataframes into 1 big dataframe
          pitstops = [Bahrain_pit, Saudi_arabia_pit,Australia_pit, Azerbaijan_pit, Miami_pit, Monaco_pit, Spain_pit, Canada_pit,
                               Austria_pit, Great_britain_pit, Hungary_pit, Belgium_pit, Netherlands_pit, Italy_pit, Singapore_pit,
                              Japan_pit, Qatar_pit, US_pit, Mexico_pit, Brazil_pit, Las_vegas_pit, Abu_dhabi_pit]
          F1_pit = pd.concat(pitstops)
In [107]: #modelling the dataset to keep only the columns necessary for analysis
          F1_pit = F1_pit [['RaceID', 'Driver', 'Car', 'Stops', 'Time', 'Total']]
In [108]: #renaming columns to make them clearer for my analysis
          F1_pit.rename(columns={'Stops': 'Pitstop_quantity', 'Time': 'Pit_time', 'Total': 'Total_Pit_time'}, inplace=True)
In [109]: #checking datatypes
          print(F1_pit.dtypes)
          RaceTD
                              object
          Driver
                              object
          Car
                              object
          Pitstop_quantity
                               int64
          Pit_time
                              object
          Total_Pit_time
                              object
          dtype: object
In [110]: #modifying datatypes
          #Note: when I first tried the code below I find that there are anomalies in the Austrialia_put dataframe where values are in a di
          F1_pit['Pit_time'] = pd.to_numeric(F1_pit['Pit_time'])
          ValueError
                                                    Traceback (most recent call last)
          pandas\_libs\lib.pyx in pandas._libs.lib.maybe_convert_numeric()
          ValueError: Unable to parse string "15:25.181"
          During handling of the above exception, another exception occurred:
                                                     Traceback (most recent call last)
          <ipython-input-110-c8f46b348a2c> in <module>
                1 #modifying datatypes
                2 #Note: when I first tried the code below I find that there are anomalies in the Austrialia_put dataframe where values ar
          e in a different format so I have decided to drop thesein the next step
          ----> 3 F1_pit['Pit_time'] = pd.to_numeric(F1_pit['Pit_time'])
          ~\anaconda3\lib\site-packages\pandas\core\tools\numeric.py in to_numeric(arg, errors, downcast)
              152
                          coerce_numeric = errors not in ("ignore", "raise")
              153
          --> 154
                              values = lib.maybe_convert_numeric(
              155
                                  values, set(), coerce_numeric=coerce_numeric
          pandas\_libs\lib.pyx in pandas._libs.lib.maybe_convert_numeric()
          ValueError: Unable to parse string "15:25.181" at position 84
In [111]: #using regular expressions to match the values in the 'Pit_time' column which have a different pattern and drop these from the da
          import re
          time pattern = r'^\d{2}:\d{2}\.\d{3}$'
          F1_pit = F1_pit[~F1_pit['Pit_time'].astype(str).str.match(time_pattern)]
          time_pattern2 = r'^\d{1}:\d{2}\.\d{3}
          F1_pit = F1_pit[~F1_pit['Pit_time'].astype(str).str.match(time_pattern2)]
          F1_pit['Pit_time'] = pd.to_numeric(F1_pit['Pit_time']) #running the code to change the datatype again now that the anomalies have
In [112]: #Repeating the procedure above for the total__pit_time column
          F1_pit = F1_pit[~F1_pit['Total_Pit_time'].astype(str).str.match(time_pattern)]
          F1_pit = F1_pit[~F1_pit['Total_Pit_time'].astype(str).str.match(time_pattern2)]
          F1_pit['Total_Pit_time'] = pd.to_numeric(F1_pit['Total_Pit_time']) #running the code to change the datatype again now that the an
In [113]: F1_pit['RaceID'] = pd.to_numeric(F1_pit['RaceID']) #changing the raceID to numeric type to match the F1_full dataset raceID column
In [114]: F1_pit.dtypes #checking datatypes to ensure all necessary columns have been converted
Out[114]: RaceID
                                int64
          Driver
                               object
          Car
                               object
          Pitstop_quantity
                                int64
          Pit_time
                              float64
          Total_Pit_time
                              float64
          dtype: object
```

```
In [115]: F1_full.dtypes
Out[115]: RaceID
                                    int32
           Date
                          datetime64[ns]
           Grand Prix
                                   object
           Driver
                                   object
           Car
                                   object
           Pos
                                  float64
           PTS
                                    int64
           Laps
                                    int64
                                  float64
           PosQ
           Q1
                                   object
           Q2
                                   object
           03
                                   object
           dtype: object
           Merging F1_full (race results) and F1_pit (pit stops) dataframes into one big dataframe to allow me to analyse pit stop against different race variables
In [116]: F1_pit_full = pd.merge(F1_full, F1_pit, on = ['RaceID', 'Driver'], how = 'inner') #merging F1_full and F1_pit dataframes
           F1_pit_full.rename(columns={'Car_x': 'Car'}, inplace=True) #renaming columns which were duplicated in both dataframes
In [117]: F1_pit_full #viewing the final dataframe
Out[117]:
                RaceID
                             Date Grand Prix
                                                                                          Pos
                                                                                               PTS
                                                                                                          PosQ Pitstop_quantity Pit_time Total_Pit_time
                                                          Driver
                                                                                      Car
                                                                                                    Laps
                     0 2023-03-05
                                     Bahrain
                                              Max Verstappen VER
                                                                  Red Bull Racing Honda RBPT
                                                                                            1.0
                                                                                                       57
                                                                                                            1.0
                                                                                                                                 24.289
                                                                                                                                              24.289
                     0 2023-03-05
                                     Bahrain
                                              Max Verstappen VER
                                                                  Red Bull Racing Honda RBPT
                                                                                           1.0
                                                                                                 25
                                                                                                       57
                                                                                                            1.0
                                                                                                                                 24.910
                                                                                                                                              49.199
              2
                     0 2023-03-05
                                     Bahrain
                                                 Sergio Perez PER
                                                                  Red Bull Racing Honda RBPT
                                                                                           2.0
                                                                                                 18
                                                                                                       57
                                                                                                            2.0
                                                                                                                                 24.264
                                                                                                                                              24.264
              3
                     0 2023-03-05
                                     Bahrain
                                                 Sergio Perez PER
                                                                  Red Bull Racing Honda RBPT
                                                                                           2.0
                                                                                                 18
                                                                                                       57
                                                                                                            2.0
                                                                                                                                 25.091
                                                                                                                                              49.355
              4
                     0 2023-03-05
                                     Bahrain
                                              Fernando Alonso ALO Aston Martin Aramco Mercedes
                                                                                           3.0
                                                                                                 15
                                                                                                       57
                                                                                                            5.0
                                                                                                                                 25.800
                                                                                                                                              25.800
                    21 2023-11-26
                                   Abu Dhabi
                                                  Carlos Sainz SAI
                                                                                   Ferrari 18.0
                                                                                                                                 21.229
                                                                                                                                              21.229
            629
                                                                                                  0
                                                                                                      57
                                                                                                           16.0
                                                                                                                             1
            630
                        2023-11-26
                                   Abu Dhabi
                                                  Carlos Sainz SAI
                                                                                   Ferrari 18.0
                                                                                                  0
                                                                                                      57
                                                                                                            16.0
                                                                                                                                 21.564
                                                                                                                                              42.793
            631
                        2023-11-26
                                   Abu Dhabi
                                                 Valtteri Bottas BOT
                                                                          Alfa Romeo Ferrari 19.0
                                                                                                  0
                                                                                                      57
                                                                                                            18.0
                                                                                                                                 22.665
                                                                                                                                              22.665
            632
                    21 2023-11-26
                                   Abu Dhabi Kevin Magnussen MAG
                                                                               Haas Ferrari 20.0
                                                                                                                                 22.764
                                                                                                                                              22.764
            633
                    21 2023-11-26
                                   Abu Dhabi Kevin Magnussen MAG
                                                                               Haas Ferrari 20.0
                                                                                                       57
                                                                                                            17.0
                                                                                                                                 22.163
                                                                                                                                              44.927
           634 rows × 12 columns
           Creating Insights
           Team Performance
In [119]: F1 full.groupby('Car')['PTS'].sum().sort values(ascending = False)
           team_points = pd.DataFrame(data=F1_full.groupby('Car')['PTS'].sum().sort_values(ascending = False))
           team_points
Out[119]:
                                       PTS
                                   Car
              Red Bull Racing Honda RBPT
                                        790
                              Mercedes
                                        374
                                Ferrari
            Aston Martin Aramco Mercedes
                      McLaren Mercedes
                          Alpine Renault
                                        110
                      Williams Mercedes
                                         26
                  AlphaTauri Honda RBPT
                                         22
                      Alfa Romeo Ferrari
                                         16
                            Haas Ferrari
```

In [120]: F1_full['Car'].unique() #viewing the teams

Out[120]: array(['Red Bull Racing Honda RBPT', 'Aston Martin Aramco Mercedes'

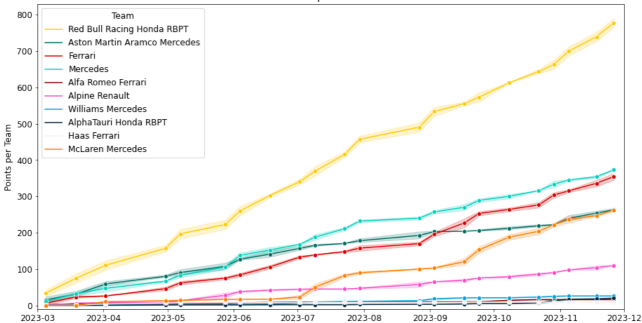
'McLaren Mercedes'], dtype=object)

'Ferrari', 'Mercedes', 'Alfa Romeo Ferrari', 'Alpine Renault', 'Williams Mercedes', 'AlphaTauri Honda RBPT', 'Haas Ferrari',

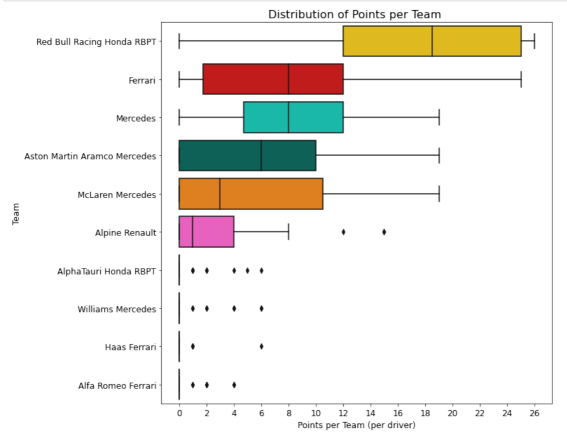
```
In [121]: #establishing team colours
          team_colours = {'Red Bull Racing Honda RBPT': '#FFCC00', 'Ferrari': '#DC0000', 'Mercedes' : '#00D2BE',
                           'Aston Martin Aramco Mercedes' : '#006F62' , 'McLaren Mercedes' : '#FF8000','Alpine Renault' : '#FD4BC7',
                          'AlphaTauri Honda RBPT' : '#00293F', 'Williams Mercedes' : '#00A3E0',
                         'Haas Ferrari' : '#F9F2F2', 'Alfa Romeo Ferrari': '#900000'}
          F1_full['Colours'] = F1_full['Car'].map(team_colours)
In [122]: F1_date_sort = F1_full.sort_values(by = 'Date') #sorting full F1 dataset by date
          F1_full['Cumulative_PTS'] = F1_date_sort.groupby('Car')['PTS'].cumsum() #creating column to hold cumulative values per car team
In [123]: #sorting dataframe by points descending to help us see patterns more clearly
          F1_sorted = F1_full.sort_values(by='PTS', ascending = False).reset_index()
In [124]: #creating a dictionary with each car assigned to its respective colour to apply to plots
          team_colours_func = dict(zip(F1_sorted['Car'], F1_sorted['Colours']))
In [125]: #creating a time series linechart of cumulative points to investigate team performance over the season
          plt.figure(figsize = (15,8))
          sns.lineplot(data = F1_full, x = 'Date', y = 'Cumulative_PTS', hue = 'Car', marker = 'o', palette = team_colours_func)
          plt.xlabel('Date', fontsize = 12)
          plt.ylabel('Points per Team', fontsize = 12)
          plt.xticks(fontsize = 12)
          plt.yticks(fontsize = 12)
          plt.ylim(-10,)
          plt.xlim(pd.Timestamp('2023-03'), pd.Timestamp('2023-12'))
          plt.title('Cumulative Points per Team Across Races ', fontsize = 16)
          plt.legend(title = 'Team', prop = {'size': 12}, fontsize = '10', title_fontsize = '12')
```

Cumulative Points per Team Across Races

plt.show()



```
In [209]: #creating a boxplot to visualise the distribution of points scored per team
plt.figure(figsize = (10,10))
sns.boxplot(x = 'PTS', y = 'Car', data = F1_sorted, palette = team_colours_func)
plt.title('Distribution of Points per Team ', fontsize = 16)
plt.xlabel('Points per Team (per driver)', fontsize = 12)
plt.ylabel('Team', fontsize = 12)
plt.xticks(np.arange(0, 27, step=2),fontsize = 12)
plt.yticks(fontsize = 12)
plt.show()
```



Driver Performance

```
In [127]: F1_full.groupby('Driver')['PTS'].sum().sort_values(ascending=False)

Out[127]: Driver

Max Verstappen VER 530
Sergio Perez PER 260
Lewis Hamilton HAM 217
Fernando Alonso ALO 198
```

Fernando Alonso ALO Charles Leclerc LEC 185 Lando Norris NOR 184 Carlos Sainz SAI 178 George Russell RUS 157 Oscar Piastri PIA 82 Lance Stroll STR 68 Esteban Ocon OCO Pierre Gasly GAS 54 Alexander Albon ALB 25 Yuki Tsunoda TSU 14 Valtteri Bottas BOT 10 Zhou Guanyu ZHO 6 Nico Hulkenberg HUL 6 Daniel Ricciardo RIC Kevin Magnussen MAG 3 Liam Lawson LAW 2 Logan Sargeant SAR 1 Nyck De Vries DEV 0 Name: PTS, dtype: int64

Out[128]:		count	mean	std	min	25%	50%	75%	max
	Driver								
	Alexander Albon ALB	22.0	1.14	2.01	0.0	0.00	0.0	1.75	6.0
	Carlos Sainz SAI	22.0	8.09	6.08	0.0	4.00	8.0	10.00	25.0
	Charles Leclerc LEC	22.0	8.41	6.70	0.0	0.50	9.0	14.25	18.0
	Daniel Ricciardo RIC	7.0	0.86	2.27	0.0	0.00	0.0	0.00	6.0
	Esteban Ocon OCO	22.0	2.55	4.01	0.0	0.00	1.0	4.00	15.0
	Fernando Alonso ALO	22.0	9.00	6.53	0.0	2.50	9.0	15.00	19.0
	George Russell RUS	22.0	7.14	4.89	0.0	4.25	8.0	10.00	15.0
	Kevin Magnussen MAG	22.0	0.14	0.35	0.0	0.00	0.0	0.00	1.0
	Lance Stroll STR	21.0	3.24	4.11	0.0	0.00	1.0	6.00	12.0
	Lando Norris NOR	22.0	8.36	7.47	0.0	0.50	7.0	17.25	19.0
	Lewis Hamilton HAM	22.0	9.86	5.71	0.0	6.50	10.0	14.50	19.0
	Liam Lawson LAW	5.0	0.40	0.89	0.0	0.00	0.0	0.00	2.0
	Logan Sargeant SAR	22.0	0.05	0.21	0.0	0.00	0.0	0.00	1.0
	Max Verstappen VER	22.0	24.09	3.78	10.0	25.00	25.0	26.00	26.0
	Nico Hulkenberg HUL	22.0	0.27	1.28	0.0	0.00	0.0	0.00	6.0
	Nyck De Vries DEV	10.0	0.00	0.00	0.0	0.00	0.0	0.00	0.0
	Oscar Piastri PIA	22.0	3.73	5.47	0.0	0.00	0.5	5.50	18.0

In [129]: #Creating a dictionary to apply correct colour to each driver driver_colours_func = dict(zip(F1_sorted['Driver'], F1_sorted['Colours']))

Pierre Gasly GAS 22.0 2.45 3.90 0.0 0.00 0.5 3.50 15.0 **Sergio Perez PER** 22.0 11.82 7.40 0.0 8.25 12.0 17.25 25.0 **Valtteri Bottas BOT** 22.0 0.45 1.18 0.0 0.00 0.0 0.00 4.0 **Yuki Tsunoda TSU** 22.0 0.64 1.36 0.0 0.00 0.0 0.75 5.0 **Zhou Guanyu ZHO** 22.0 0.27 0.70 0.0 0.00 0.0 0.00 2.0

In [128]: F1_full.groupby('Driver')['PTS'].describe().round(2)

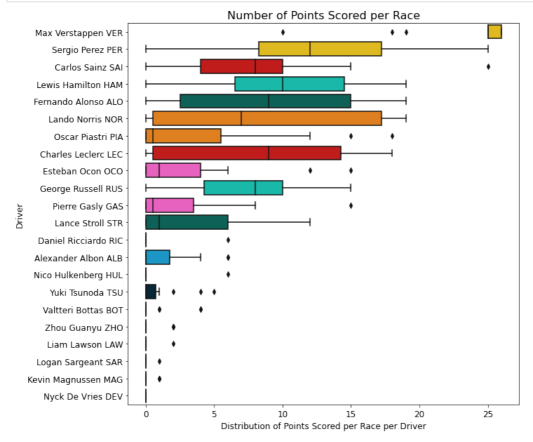
In [147]: F1_sorted

Out[147]:

	index	RaceID	Date	Grand Prix	Driver	Car	Pos	PTS	Laps	PosQ	Q1	Q2	Q3	Colours	Cumulative_PTS
0	419	21	2023- 11-26	Abu Dhabi	Max Verstappen VER	Red Bull Racing Honda RBPT	1.0	26	58	1.0	1:24.160	1:23.740	1:23.445	#FFCC00	790
1	319	16	2023- 10-08	Qatar	Max Verstappen VER	Red Bull Racing Honda RBPT	1.0	26	57	NaN	NaN	NaN	NaN	#FFCC00	612
2	160	8	2023- 07-02	Austria	Max Verstappen VER	Red Bull Racing Honda RBPT	1.0	26	71	1.0	1:05.116	1:04.951	1:04.391	#FFCC00	333
3	299	15	2023- 09-24	Japan	Max Verstappen VER	Red Bull Racing Honda RBPT	1.0	26	53	1.0	1:29.878	1:29.964	1:28.877	#FFCC00	586
4	200	10	2023- 07-23	Hungary	Max Verstappen VER	Red Bull Racing Honda RBPT	1.0	26	70	NaN	NaN	NaN	NaN	#FFCC00	408
434	194	9	2023- 07-09	Great Britain	Zhou Guanyu ZHO	Alfa Romeo Ferrari	15.0	0	52	17.0	1:30.123	NaN	NaN	#900000	9
435	193	9	2023- 07-09	Great Britain	Lance Stroll STR	Aston Martin Aramco Mercedes	14.0	0	52	12.0	1:29.448	1:28.935	NaN	#006F62	162
436	192	9	2023- 07-09	Great Britain	Nico Hulkenberg HUL	Haas Ferrari	13.0	0	52	11.0	1:29.603	1:28.896	NaN	#F9F2F2	8
437	191	9	2023- 07-09	Great Britain	Valtteri Bottas BOT	Alfa Romeo Ferrari	12.0	0	52	NaN	1:29.798	NaN	NaN	#900000	9
438	438	21	2023- 11-26	Abu Dhabi	Kevin Magnussen MAG	Haas Ferrari	20.0	0	57	17.0	1:24.764	NaN	NaN	#F9F2F2	9

439 rows × 15 columns

```
In [157]: #creating a boxplot to visualise the distribution of points scored per driver
plt.figure(figsize = (10,10))
sns.boxplot(data = F1_sorted, x = 'PTS', y = 'Driver', palette = driver_colours_func)
plt.xlabel('Distribution of Points Scored per Race per Driver', fontsize = 12)
plt.ylabel('Driver', fontsize = 12)
plt.title('Number of Points Scored per Race', fontsize = 16)
plt.xticks(fontsize = 12)
plt.yticks(fontsize = 12)
plt.show()
```



```
In [206]: #creating a heatmap of driver race finishing positions
plt.figure(figsize = (10,10))
driver_pivot = F1_sorted.pivot_table(index = 'Driver', columns = 'Pos', aggfunc = 'size', fill_value = 0)
sns.heatmap(driver_pivot, annot = True, cmap = 'YlOrRd', fmt = 'd', cbar_kws ={ 'label': 'Frequency'})
plt.xlabel('Finishing Race Position', fontsize = 12)
plt.xticks(fontsize = 12)
plt.yticks(fontsize = 12)
plt.title('Distribution of Race Finish Positions per Driver ', fontsize = 16)
plt.xticks(fontsize = 12, ticks = plt.xticks()[0], labels = [int(label) for label in plt.xticks()[0]], rotation = 0)
plt.show()
```

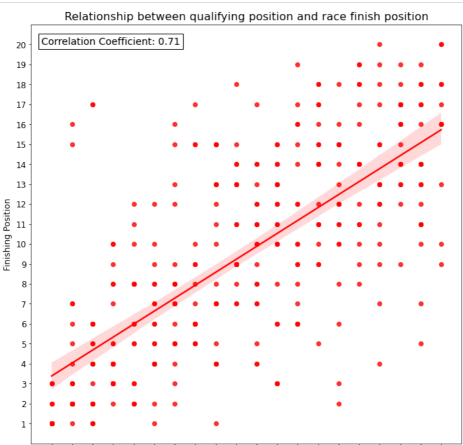
```
Distribution of Race Finish Positions per Driver
 Alexander Albon ALB - 0 0 0 0 0 0 2 2 2 1 3 2 1 4 0 1 0 0 0 0
    Carlos Sainz SAI - 1 0 2 2 5 5 0 2 0 1 0 1 0 0 0 0 1 0 0
                                                                               - 17.5
 Charles Leclerc LEC - 0 3 3 4 1 1 3
 Daniel Ricciardo RIC - 0 0 0 0 0 0 1
                                     0 0
                                          0
                                                0
  Esteban Ocon OCO - 0 0 1 1 0 0 1
                                       2
                                     4
                                          3
                                             0
                                                1
                                                   0
                                                        1
                                                          0 0
                                                                               - 15.0
Fernando Alonso ALO - 0 3 5 1 2 1
  George Russell RUS - 0 0 2 3 4
                               3
                                  3
                                        0
Kevin Magnussen MAG - 0 0 0 0 0 0 0
                                     0
                                       0
                                          3 0
                                                                               - 12.5
    Lance Stroll STR - 0 0 0 1 2 2 2 0
   Lando Norris NOR - 0 6 1 1 2 1 2 1 2
                                          0 0
 Lewis Hamilton HAM - 0 3 3 3 3 4 1
                                     2
                                       1
                                          0
                                            0
                                                0
                                                   0
                                                     0
                                                        0
                                                          0
                                                             0
                                                                               - 10.0
   Liam Lawson LAW - 0 0 0 0 0 0 0
                                     0
                                       1
                                          0
                                                                                  regu
 Logan Sargeant SAR - 0 0 0 0 0 0 0 0
                                        0
                                                                               - 7.5
 Max Verstappen VER - 19 2 0 0
                            1 0 0 0
Nico Hulkenberg HUL - 0 0 0 0 0 0 1 0 0 0 1
  Nyck De Vries DEV - 0 0 0 0 0 0 0
                                       0
                                          0
                                            0
                                                                               - 5.0
    Oscar Piastri PIA - 0 1 1 1 1
                               1
                                     2
                                  1
                                        1
    Pierre Gasly GAS - 0 0 1 0 0 2 2 1
                                       2
                                          3
                                             3
                                                          0 0 1
    Sergio Perez PER - 2 4 3 5 1 2 0
                                                                               - 2.5
  Valtteri Bottas BOT - 0 0 0 0 0 0 0
                                        0
   Yuki Tsunoda TSU - 0 0 0 0 0 0 0
                                     2 1
                                                3 0
  Zhou Guanyu ZHO - 0 0 0 0 0 0 0 0 3 0 0 2 5 2
                                                                              - 0.0
                  0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
                                    Finishing Race Position
```

```
In [ ]: #creating a heatmap of driver race finishing positions
    plt.figure(figsize = (10,10))
    driver_pivot = F1_sorted.pivot_table(index = 'Driver', columns = 'Pos', aggfunc = 'size', fill_value = 0)
    sns.heatmap(driver_pivot, annot = True, cmap = 'YlOrRd', fmt = 'd', cbar_kws ={ 'label': 'Frequency'})
    plt.xlabel('Finishing Race Position', fontsize = 12)
    plt.xticks(fontsize = 12)
    plt.yticks(fontsize = 12)
    plt.title('Distribution of Race Finish Positions per Driver ', fontsize = 16)
    #colour_bar = plt.colorbar()
    #colour_bar.set_label('Frequency', labelpad = 30)
    plt.show()
```

Qualifying Position vs Race Finish Position

```
In [132]: #Creating a measure for the difference between final race finishing positions and qualifying position
F1_full['pos_diff'] = F1_full['Pos0'] - F1_full['Pos']
```

```
In [208]: #creating a scatterplot to visualise qualifying position vs finishing position
plt.figure(figsize = (11,11))
    sns.regplot(data = F1_sorted, x = 'PosQ', y = 'Pos', color = 'red', marker = 'o')
    plt.xticks(np.arange(1, 21, 1), fontsize = 12)
    plt.yticks(np.arange(1, 21, 1), fontsize = 12)
    plt.xlim(0,21)
    plt.ylim(0,21)
    plt.ylim(0,21)
    plt.ylabel('Qualifying Position', fontsize = 12)
    plt.ylabel('Finishing Position', fontsize = 12)
    plt.title('Relationship between qualifying position and race finish position', fontsize = 16)
    correlation_coef = F1_full['PosQ'].corr(F1_full['Pos']).round(2)
    plt.text(0.5, 20, f'Correlation Coefficient: {correlation_coef}', fontsize = 14, bbox = dict(facecolor = 'white'))
    plt.show()
```



Qualifying Position

Pit Stops

Out[136]:

```
In [136]: F1_pit.groupby('Car')['Pit_time'].describe().round(2)
```

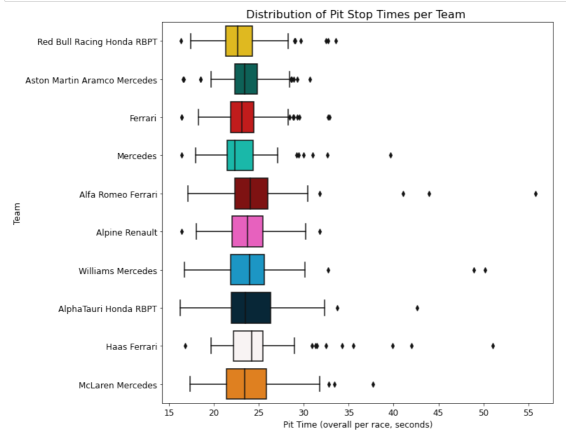
10 11 12 13 14 15 16 17 18 19 20

25% 50% 75% count mean std min max Car Alfa Romeo Ferrari 68.0 25.29 5.81 17.13 22.32 24.04 26.00 55.80 AlphaTauri Honda RBPT 63.0 24.45 4.20 16.25 21.97 23.49 26.34 42.64 Alpine Renault 58.0 23.95 3.24 16.38 22.05 23.74 25.49 Aston Martin Aramco Mercedes 16.60 22.37 23.44 24.82 65.0 23.63 2.84 30.67 Ferrari 63.0 23.62 3.27 16.38 21.85 23.15 24.42 Haas Ferrari 65.0 25.36 5.47 16.78 22.16 24.20 25.45 51.05 McLaren Mercedes 60.0 24.17 4.10 17.32 21.41 23.42 25.85 37.74 63.0 23.29 3.63 16.42 21.52 22.31 24.38 39.69 Mercedes Red Bull Racing Honda RBPT 69.0 23.20 3.48 16.37 21.32 22.67 24.29 33.60 Williams Mercedes 60.0 24.92 5.65 16.74 21.91 23.94 25.62 50.14

Out[137]:	RaceID		Date Grand Prix		Driver	Car	Pos	PTS	Laps	PosQ	Pitstop_quantity	Pit_time	Total_Pit_time
•	0	0	2023-03-05	Bahrain	Max Verstappen VER	Red Bull Racing Honda RBPT	1.0	25	57	1.0	1	24.289	24.289
	1	0	2023-03-05	Bahrain	Max Verstappen VER	Red Bull Racing Honda RBPT	1.0	25	57	1.0	2	24.910	49.199
	2	0	2023-03-05	Bahrain	Sergio Perez PER	Red Bull Racing Honda RBPT	2.0	18	57	2.0	1	24.264	24.264
	3	0	2023-03-05	Bahrain	Sergio Perez PER	Red Bull Racing Honda RBPT	2.0	18	57	2.0	2	25.091	49.355
	4	0	2023-03-05	Bahrain	Fernando Alonso ALO	Aston Martin Aramco Mercedes	3.0	15	57	5.0	1	25.800	25.800
	629	21	2023-11-26	Abu Dhabi	Carlos Sainz SAI	Ferrari	18.0	0	57	16.0	1	21.229	21.229
	630	21	2023-11-26	Abu Dhabi	Carlos Sainz SAI	Ferrari	18.0	0	57	16.0	2	21.564	42.793
	631	21	2023-11-26	Abu Dhabi	Valtteri Bottas BOT	Alfa Romeo Ferrari	19.0	0	57	18.0	1	22.665	22.665
	632	21	2023-11-26	Abu Dhabi	Kevin Magnussen MAG	Haas Ferrari	20.0	0	57	17.0	1	22.764	22.764
	633	21	2023-11-26	Abu Dhabi	Kevin Magnussen MAG	Haas Ferrari	20.0	0	57	17.0	2	22.163	44.927

634 rows × 12 columns

```
In [210]: #creating a box plot to visualise the distribution of pit stop times per team
    plt.figure(figsize = (10,10))
    sns.boxplot(data = F1_pit_full, x = 'Pit_time', y = 'Car', color = 'red', palette = team_colours_func)
    plt.xlabel('Pit Time (overall per race, seconds)', fontsize = 12)
    plt.ylabel('Team',fontsize = 12)
    plt.xticks(fontsize = 12)
    plt.yticks(fontsize = 12)
    plt.title('Distribution of Pit Stop Times per Team ', fontsize = 16)
    plt.show()
```



Regression

```
In [223]: #importing packages
    from statsmodels.regression.linear_model import OLS
    from statsmodels.tools import add_constant

In [224]: #setting independent and dependent variables
    F1_clean = F1_pit_full.dropna()#dropping columns with Nan values as these will prevent the regression from being carried out
    X = F1_clean[['PosQ','Pit_time']]
    Y = F1_clean['PTS']
```

In [225]: X = add_constant(X) #adding a constant term to the regression

In [226]: regression = OLS(Y, X)
 regression_results = regression.fit()
 print(regression_results.summary())

OLS Regression Results

				=======		=======	=======
Dep. Variab	le:		PTS R-	squared:		0.481	
Model:			OLS Ac	lj. R-squa	red:		0.479
Method:		Least Squ	ares F-	statistic	::		241.5
Date:		Sun, 21 Apr	2024 Pr	ob (F-sta	tistic):		5.51e-75
Time:		14:4	7:14 Lo	g-Likelih	ood:		-1634.0
No. Observa	tions:		525 AI	C:			3274.
Df Residual:	5:		522 B1	C:			3287.
Df Model:			2				
Covariance ¹	Гуре:	nonro	bust				
========		========				======	
	coef	std err		t P	· t	[0.025	0.975]
const	17.2190	1.468	11.72	6 0.	000	14.334	20.104
PosQ	-0.8956	0.042	-21.52	5 0.	000	-0.977	-0.814
Pit_time	-0.0894	0.060	-1.48	0.	139	-0.208	0.029
Omnibus:		23	.331 Du	rbin-Wats			 0.831
Prob(Omnibus	5):	0	.000 Ja	rque-Bera	(JB):		25.323
Skew:		0	.504 Pr	ob(JB):			3.17e-06
Kurtosis:		3	.375 Cd	nd. No.			163.

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

In []: