Introduction

This dataset contains information on over 1000 roller coasters in the World, their name, their speed, location and other attributes

```
# importing modules
 In [1]:
          import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          from matplotlib import gridspec
          import seaborn as sns
          import re
          # initializing Seaborn
In [26]:
          sns.set style('darkgrid')
          sns.set(rc={"figure.figsize": (12,12)})
          plot color = '#08306B'
          title font = {'family': 'Comic Sans MS', 'size': 17}
          label font = {'family': 'Comic Sans MS', 'size': 14}
 In [3]:
          # importing the data
          url = 'https://raw.githubusercontent.com/kedeishal/Challenges/main/coaster db.csv'
          # reading the data
          week7 = pd.read csv(url)
 In [4]:
          # first five rows
          week7.head()
Out[4]:
                                                               Opening
                                                                                               Height
             coaster_name Length Speed
                                         Location
                                                     Status
                                                                         Type Manufacturer
                                                                                                       Model ...
                                                                                            restriction
                                  6 mph
                                                                                   LaMarcus
               Switchback
                           600 ft
                                            Coney
                                                                                                         Lift
          0
                                    (9.7)
                                                   Removed June 16, 1884 Wood
                                                                                      Adna
                                                                                                 NaN
                         (180 m)
                                            Island
                                                                                                       Packed
                  Railway
                                  km/h)
                                                                                  Thompson
                  Flip Flap
                                          Sea Lion
          1
                            NaN
                                   NaN
                                                   Removed
                                                                   1895 Wood
                                                                                Lina Beecher
                                                                                                 NaN
                                                                                                        NaN
                                             Park
                  Railway
               Switchback
                                         Cleveland,
                  Railway
                                            Ohio,
          2
                            NaN
                                   NaN
                                                     Closed
                                                                   NaN
                                                                        Other
                                                                                      NaN
                                                                                                 NaN
                                                                                                        NaN
              (Euclid Beach
                                           United
                    Park)
                                            States
                 Loop the
          3
              Loop (Coney
                            NaN
                                   NaN
                                            Other
                                                  Removed
                                                                   1901
                                                                         Steel Edwin Prescott
                                                                                                 NaN
                                                                                                         NaN
```

 $5 \text{ rows} \times 56 \text{ columns}$

Island)

Pier)

NaN

RangeIndex: 1087 entries, 0 to 1086 Data columns (total 56 columns):

NaN

Loop the Loop (Young's

```
In [5]: # column names and datatype of columns
week7.info()

<class 'pandas.core.frame.DataFrame'>
```

1901

Steel Edwin Prescott

NaN

NaN

Other Removed

```
Non-Null Count Dtype
   #
             Column
___
           _____
                                                                                               -----
   \cap
         coaster name
                                                                                              1087 non-null object
                                                                                             953 non-null object
   1
        Length
   2
         Speed
                                                                                            937 non-null object
   3 Location
                                                                                          1087 non-null object
                                                                                          874 non-null object
837 non-null object
   4
         Status
         Opening date
                                                                                          1087 non-null object
1028 non-null object
   6
         Type
   7
        Manufacturer
        Height restriction
                                                                                         831 non-null object
   8
                                                                                           744 non-null object
   9
          Model
   10 Height
                                                                                          965 non-null object
                                                                                     932 non-null float64
795 non-null object
   11 Inversions
  12 Lift/launch system
                                                                                           382 non-null object
   13 Cost
  14 Trains
                                                                                           718 non-null object
  15 Park section
                                                                                           487 non-null object
   16 Duration
                                                                                           765 non-null object
   17 Capacity
                                                                                          575 non-null object
  18 G-force 362 non-null object
19 Designer 578 non-null object
20 Max vertical angle 357 non-null object
21 Drop 494 non-null object
22 Soft opening date 96 non-null object
23 Fast Lane available 69 non-null object
  22 Soft opening date 96 non-null object
23 Fast Lane available 69 non-null object
24 Replaced 173 non-null object
25 Track layout 335 non-null object
26 Fastrack available 19 non-null object
27 Soft opening date.1 96 non-null object
28 Closing date 236 non-null object
29 Opened 27 non-null object
                                                                                         27 non-null object
   29 Opened
  30 Replaced by 88 non-null object 31 Website 87 non-null object 32 Flash Pass Available 50 non-null object
   33 Must transfer from wheelchair 106 non-null object
  Theme 44 non-null object Single rider line available 81 non-null object 22 non-null object 75 Flash Pass available 46 non-null object 75 Restraints 60 non-null object 76 Name 77 Name 78 N
                                                                                         1087 non-null int64
812 non-null float64
812 non-null float64
   41 year_introduced
   42 latitude
   43 longitude
                                                                                       1087 non-null object
837 non-null object
937 non-null object
   44 Type Main
   45 opening_date_clean
   46 speed1
   47 speed2
                                                                                           935 non-null object
                                                                                         937 non-null float64
937 non-null object
937 non-null float64
   48 speed1 value
   49 speed1 unit
   50 speed mph
   51 height value
                                                                                          965 non-null float64
                                                                                          965 non-null object
171 non-null float64
   52 height unit
   53 height ft
   54 Inversions clean
                                                                                           1087 non-null int64
   55 Gforce clean
                                                                                            362 non-null float64
dtypes: float64(8), int64(2), object(46)
memory usage: 475.7+ KB
```

In [6]: # statistical description of data week7.describe()

Out[6]: Inversions year_introduced latitude longitude speed1_value speed_mph height_value height_ft

	count	932.000000	1087.000000	812.000000	812.000000	937.000000	937.000000	965.000000	171.000000
	mean	1.547210	1994.986201	38.373484	-41.595373	53.850374	48.617289	89.575171	101.996491
	std	2.114073	23.475248	15.516596	72.285227	23.385518	16.678031	136.246444	67.329092
	min	0.000000	1884.000000	-48.261700	-123.035700	5.000000	5.000000	4.000000	13.100000
	25%	0.000000	1989.000000	35.031050	-84.552200	40.000000	37.300000	44.000000	51.800000
	50%	0.000000	2000.000000	40.289800	-76.653600	50.000000	49.700000	79.000000	91.200000
	75%	3.000000	2010.000000	44.799600	2.778100	63.000000	58.000000	113.000000	131.200000
	max	14.000000	2022.000000	63.230900	153.426500	240.000000	149.100000	3937.000000	377.300000

```
In [8]: # number of rows and columns
    shape = week7.shape
    print(f'The dataset has {shape[0]} rows and {shape[1]} columns')
```

The dataset has 1087 rows and 56 columns

Out[9]:

```
In [9]: # checking for outliers in the speed
week7[week7['Speed_mph'] >= 100]
```

	Coaster_Name	Length	Speed	Location	Status	Opening date	Туре	Manufacturer	res
429	Superman: Escape from Krypton	1,235 ft (376.4 m)	100 mph (160.9 km/h)	Other	Operating	March 15, 1997	Steel – Launched – Shuttle – Dueling	Intamin	(
431	Tower of Terror II	376.4 m (1,235 ft)	160.9 km/h (100.0 mph)	Dreamworld	Removed	23 January 1997Tower of Terror)	Steel – Launched – Shuttle	Intamin	(3
569	Do-Dodonpa	1,244 m (4,081 ft)	180 km/h (110 mph)	Fuji-Q Highland	Closed	21 December 2001	Steel	S&S – Sansei Technologies	(4
642	Top Thrill	2,800 ft	120	Cedar Point	Closed	May 4, 2003	Steel –	Intamin	

	Dragster	(850 m)	mph (190 km/h)				Launched		
685	Kingda Ka	3,118 ft (950 m)	128 mph (206 km/h)	Six Flags Great Adventure	Operating	May 21, 2005	Steel – Launched	Intamin	Ē
812	Formula Rossa	2,000 m (6,562 ft)	240 km/h (149.1 mph)	Ferrari World Abu Dhabi	Operating	4 November 2010	Steel – Launched	Intamin	(4
993	Red Force (roller coaster)	880 m (2,890 ft)	180 km/h (112 mph)	Ferrari Land	Operating	7 April 2017	Steel – Launched	Intamin	(4

7 rows × 56 columns

Are there any duplicated rows?

```
In [10]: # number of duplicated rows
    n_duplicated = week7.duplicated().sum()
    print(f'There are {n_duplicated} duplicated rows')

There are 0 duplicated rows

In [11]: n_duplicated_name = week7.duplicated(subset=['Coaster_Name']).sum()
    print(f'Although there are {n_duplicated_name} roller coasters with the same name')

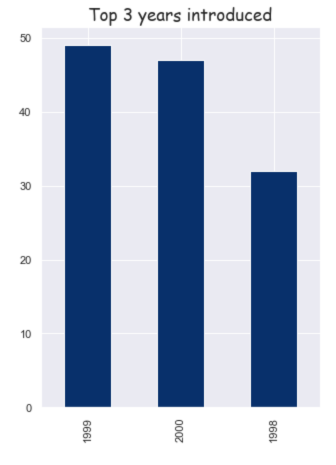
Although there are 97 roller coasters with the same name
```

What are the top 3 years with the most roller coasters introduced?

```
In [12]: # top 3 years
    top_3 = week7['Year_Introduced'].value_counts()[:3].index.values
    print(f'The top 3 years with the most roller coasters are {top_3}')

The top 3 years with the most roller coasters are [1999 2000 1998]

In [13]: # graph of top 3 years
    plt.figure(figsize=[5,7])
    week7['Year_Introduced'].value_counts()[:3].sort_values(ascending=False).plot(kind='bar' plt.title('Top 3 years introduced', fontdict=title_font);
```



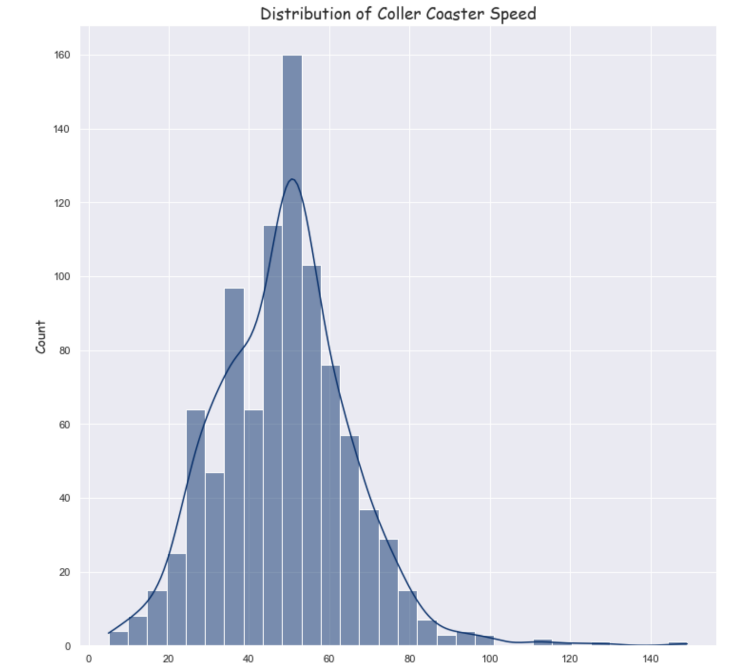
What is the average speed? Also display a plot to show it's distribution.

```
In [14]: # getting the average speed
    average_speed = week7['speed1_value'].mean()
    print(f'The Average speed is {average_speed} mph')

The Average speed is 53.8503735325507 mph

In [27]: # histogram showing the distribution of roller coaster speed
    sns.histplot(week7['Speed_mph'], color=plot_color, kde=True, bins=30)

# display graph labels
    plt.title("Distribution of Coller Coaster Speed", fontdict=title_font)
    plt.xlabel('Speed (mph)', fontdict=label_font)
    plt.ylabel('Count', fontdict=label font);
```

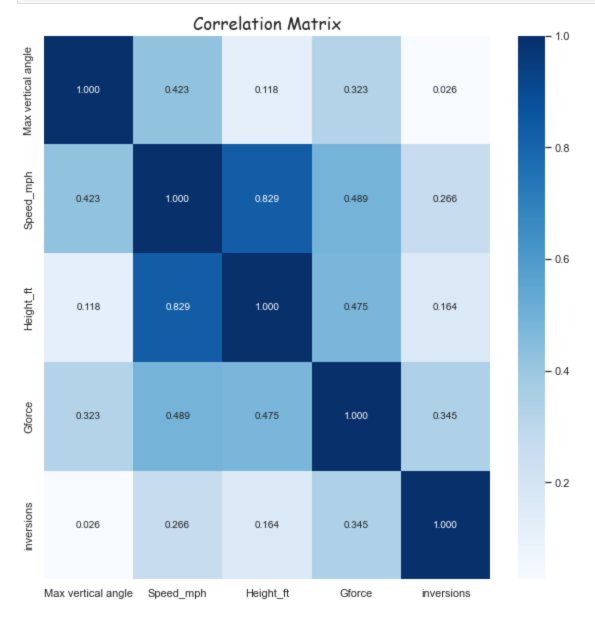


The distribution is right skewed with most roller coasters having speed between 40 and 50 mph. There are exceptions like the Formula Rossa in Dubai which goes up to 150 mph and Kingda Ka and Top Thrill Dragster in US which goes above 12 mph

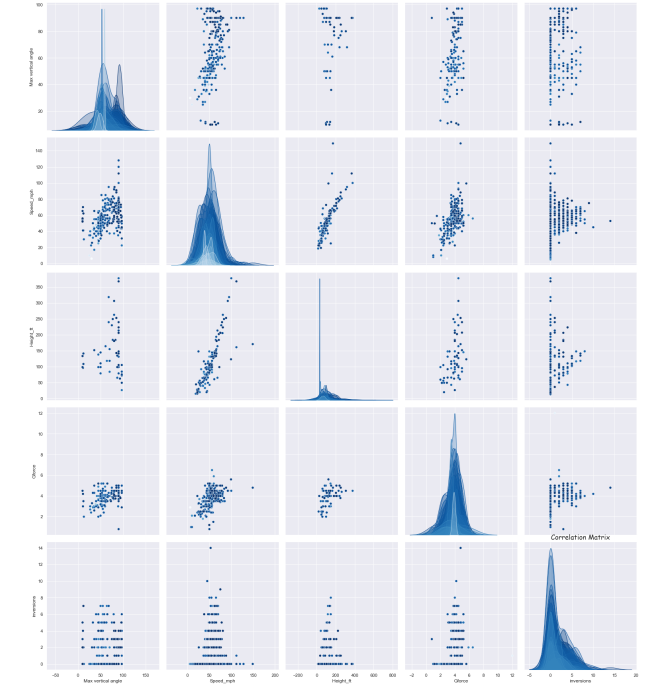
Speed (mph)

Explore the feature relationships. Are there any positively or negatively correlated relationships?

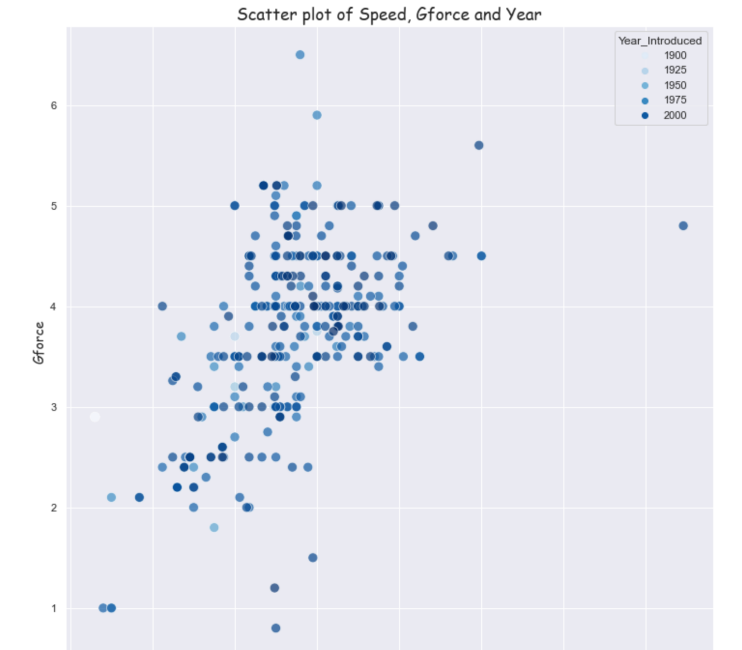
```
sns.heatmap(vars.corr(), annot = True, fmt = '.3f', cmap='Blues')
# display graph labels
plt.title('Correlation Matrix', fontdict=title_font);
```



There is a positive correlation between height and speed. Other pairs don't seem to have significant correlation.



```
In [28]: # scatter plot for speed, gforce and year introduced
sns.scatterplot(data=week7, x='Speed_mph', y='Gforce', hue='Year_Introduced', s=100, alp
# display graph labels
plt.title('Scatter plot of Speed, Gforce and Year', fontdict = title_font)
plt.ylabel('Gforce', fontdict=label_font)
plt.xlabel('Speed (mph)', fontdict=label_font);
```



Later models tend to have higher speed and Gforce

Additional Plots

```
In [20]: def count_plot(no:int, y, title, ylabel):
    '''This function plots count in group of two'''

# arrange the bars in order of frequency
    count_a = y.value_counts()[:10]
    count_b = y.value_counts(normalize = True)*100

# set subplots
    ax = plt.subplot(1,2,no,)

# plot the countplot
    ax1 =sns.countplot(y = y, order = count_a.index, color=plot_color)

# setting labels
label = [f' {p[0]} | {p[1]:.2f}%' for p in zip(count_a, count_b)]
```

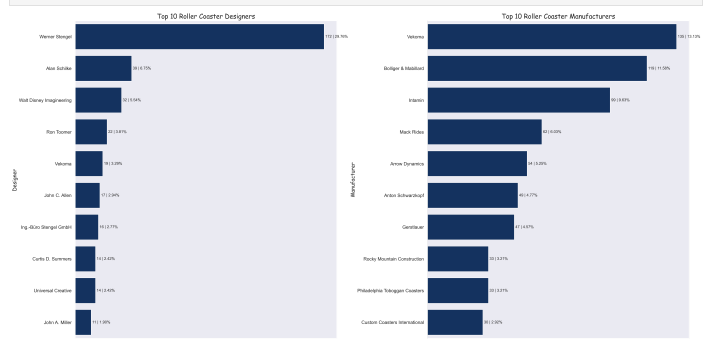
Speed (mph)

```
ax1.bar_label(container=ax.containers[0], labels=label)

# display graph labels
plt.title(title, fontdict = title_font)
plt.ylabel(ylabel, fontdict = label_font)
plt.xlabel('')
plt.xticks([])
plt.yticks(fontsize = 12)

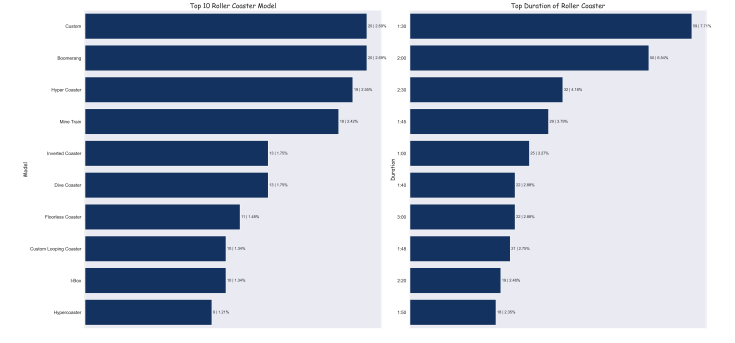
# prevent overflow of labels
plt.tight_layout()
```

```
In [21]: # count plot for Designers and Manufacturers
    plt.figure(figsize=[25,12], dpi=300)
    count_plot(1, week7['Designer'], 'Top 10 Roller Coaster Designers', 'Designer')
    count_plot(2, week7['Manufacturer'], 'Top 10 Roller Coaster Manufacturers', 'Manufacture')
```



The top designer of roller coaster is Warner Stengel and the Top manufacturer is Vekoma. Vekoma also designs roller coaster but only 19 from our dataset were designed by Vekoma.

```
In [22]: # count plot for Models and Duration
    plt.figure(figsize=[25,12], dpi=300)
    count_plot(1, week7['Model'], 'Top 10 Roller Coaster Model', 'Model')
    count_plot(2, week7['Duration'], 'Top Duration of Roller Coaster', 'Duration')
```



The top model for roller coaster is a tie between Custom and Boomerang. The top duration which the ride lasts for is 1 minute 30 seconds followed by 2 minutes.



The three main type of roller coasters are Steel, Wood and others. 1999 saw the most introduction of roller coasters at 49 followed by 2000 at 47. This could be an indication of a boom in the popularity of roller coasters in the 90's and early 2000's.

```
In [29]: !jupyter nbconvert --to webpdf --allow-chromium-download Week_7_pandas.ipynb

[NbConvertApp] Converting notebook Week_7_pandas.ipynb to webpdf
[NbConvertApp] Building PDF
[NbConvertApp] PDF successfully created
[NbConvertApp] Writing 2217836 bytes to Week_7_pandas.pdf
```