Week 1 - 1.2 Exploring a Pandas Data Frame

```
import pandas as pd
In [1]:
         import numpy as np
         #Load the dataset as a Pandas data frame.
         video games df = pd.read csv('Video Games Sales as at 22 Dec 2016.csv')
In [2]:
         #Display the first ten rows of data.
         video_games_df.head(10)
                  Name Platform Year of Release
                                                          Publisher NA Sales EU Sales JP Sales Other Sales Global
Out[2]:
                                                   Genre
         0
               Wii Sports
                              Wii
                                           2006.0
                                                                        41.36
                                                                                 28.96
                                                                                           3.77
                                                                                                      8.45
                                                   Sports
                                                           Nintendo
             Super Mario
                                                                        29.08
                                                                                  3.58
                                                                                                      0.77
                             NES
                                           1985.0
                                                 Platform
                                                           Nintendo
                                                                                           6.81
               Mario Kart
         2
                              Wii
                                           2008.0
                                                   Racing
                                                           Nintendo
                                                                        15.68
                                                                                 12.76
                                                                                           3.79
                                                                                                      3.29
                    Wii
               Wii Sports
         3
                              Wii
                                           2009.0
                                                   Sports
                                                           Nintendo
                                                                        15.61
                                                                                 10.93
                                                                                           3.28
                                                                                                      2.95
                  Resort
                Pokemon
                                                    Role-
         4 Red/Pokemon
                              GB
                                           1996.0
                                                           Nintendo
                                                                        11.27
                                                                                  8.89
                                                                                          10.22
                                                                                                      1.00
                                                   Playing
                    Blue
                              GB
                                           1989.0
                                                   Puzzle
                                                           Nintendo
                                                                        23.20
                                                                                  2.26
                                                                                          4.22
                                                                                                      0.58
                   Tetris
               New Super
                              DS
                                           2006.0
                                                 Platform
                                                           Nintendo
                                                                        11.28
                                                                                  9.14
                                                                                          6.50
                                                                                                      2.88
              Mario Bros.
                 Wii Play
                              Wii
                                           2006.0
                                                     Misc
                                                           Nintendo
                                                                        13.96
                                                                                  9.18
                                                                                          2.93
                                                                                                      2.84
               New Super
              Mario Bros.
                              Wii
                                           2009.0
                                                 Platform
                                                           Nintendo
                                                                                  6.94
                                                                                           4.70
                                                                                                      2.24
                     Wii
                                                                                          0.28
                                                                                                      0.47
               Duck Hunt
                             NES
                                           1984.0
                                                  Shooter
                                                           Nintendo
                                                                        26.93
                                                                                  0.63
         #Find the dimensions (number of rows and columns) in the data frame.
In [3]:
         #What do these two numbers represent in the context of the data?
         #No. of rows and columns
         video games df.shape
         (16719, 16)
Out[3]:
         #Find the top five games by critic score
In [4]:
         video games df.sort values(['Critic Score'], ascending=[False]).Name.head(5)
                  Tony Hawk's Pro Skater 2
Out[4]:
                        Grand Theft Auto IV
         51
                        Grand Theft Auto IV
         5350
                                  SoulCalibur
         165
                         Grand Theft Auto V
         Name: Name, dtype: object
         #Find the number of video games in the data frame in each genre.
In [5]:
         video games df.groupby(['Genre'])['Genre'].count().sort index()
         Genre
```

Out[5]:

```
Action
              3370
             1303
Adventure
Fighting
             849
             1750
Misc
Platform
             888
Puzzle
              580
Racing
            1249
Role-Playing 1500
Shooter
             1323
Simulation
             874
             2348
Sports
              683
Strategy
Name: Genre, dtype: int64
```

In [6]: #Find the first five games in the data frame on the SNES platform.
video_games_df[video_games_df.Platform == 'SNES'].head(5)

Out[6]:		Name	Platform	Year_of_Release	Genre	Publisher	NA_Sales	EU_Sales	JP_Sales	Other_Sales	Global_Sa
	18	Super Mario World	SNES	1990.0	Platform	Nintendo	12.78	3.75	3.54	0.55	20
	56	Super Mario All- Stars	SNES	1993.0	Platform	Nintendo	5.99	2.15	2.12	0.29	10
	71	Donkey Kong Country	SNES	1994.0	Platform	Nintendo	4.36	1.71	3.00	0.23	9
	76	Super Mario Kart	SNES	1992.0	Racing	Nintendo	3.54	1.24	3.81	0.18	8
	137	Street Fighter II: The World Warrior	SNES	1992.0	Fighting	Capcom	2.47	0.83	2.87	0.12	6

```
In [7]: #Find the five publishers with the highest total global sales.
#Note: You will need to calculate the total global sales for each publisher to do this.

## Convert to dataframe
#publisher_list = video_games_df.groupby('Publisher')['Global_Sales'].sum()
#publisher_score_df = pd.DataFrame(publisher_list)
#publisher_score_df.sort_values(['Global_Sales'], ascending=[False]).head(5)

#Avoid dataframe conversion
video_games_df.groupby('Publisher')['Global_Sales'].sum().sort_values(ascending=[False])
```

Out[7]: Publisher
Nintendo 1788.81
Electronic Arts 1116.96
Activision 731.16
Sony Computer Entertainment 606.48
Ubisoft 471.61
Name: Global Sales, dtype: float64

In [8]: #Create a new column in the data frame that calculates the percentage of global sales fr #Display the first five rows of the new data frame.

video_games_df['NA_Sales_Percentage'] = round(video_games_df.NA_Sales/video_games_df.Gloovideo_games_df.head(5)

```
Name Platform Year_of_Release
                                                 Genre Publisher NA_Sales EU_Sales JP_Sales Other_Sales Global
Out[8]:
         0
               Wii Sports
                             Wii
                                         2006.0
                                                 Sports
                                                        Nintendo
                                                                    41.36
                                                                             28.96
                                                                                      3.77
                                                                                                 8.45
             Super Mario
                             NES
                                         1985.0
                                               Platform
                                                        Nintendo
                                                                    29.08
                                                                              3.58
                                                                                      6.81
                                                                                                 0.77
                   Bros.
               Mario Kart
         2
                             Wii
                                         2008.0
                                                 Racing
                                                        Nintendo
                                                                    15.68
                                                                             12.76
                                                                                      3.79
                                                                                                 3.29
                    Wii
               Wii Sports
         3
                             Wii
                                         2009.0
                                                 Sports
                                                        Nintendo
                                                                    15.61
                                                                             10.93
                                                                                      3.28
                                                                                                 2.95
                  Resort
                Pokemon
                                                  Role-
                                         1996.0
                                                                                                 1.00
         4 Red/Pokemon
                             GB
                                                        Nintendo
                                                                    11.27
                                                                              8.89
                                                                                     10.22
                                                 Playing
                   Blue
 In [9]:
         #Find the number NaN entries (missing data values) in each column.
         video games df.isnull().values.any()
         video games df.isnull().sum()
         Name
Out[9]:
         Platform
                                      0
         Year of Release
                                    269
                                      2
         Genre
         Publisher
                                     54
         NA Sales
                                      0
         EU Sales
                                      0
         JP Sales
                                      0
         Other Sales
                                      0
         Global Sales
                                      0
         Critic Score
                                   8582
         Critic Count
                                   8582
         User Score
                                   6704
         User Count
                                   9129
         Developer
                                   6623
                                   6769
         Rating
         NA Sales Percentage
                                      0
         dtype: int64
         #Try to calculate the median user score of all the video games.
In [10]:
          #You will likely run into an error because some of the user score entries are a non-nume
          #that cannot be converted to a float. Find and replace this string with NaN and then cal
         video games df[pd.to numeric(video games df['User Score'], errors='coerce').isnull()]['User Score']
         array([nan, 'tbd'], dtype=object)
Out[10]:
         video games df. User Score = video games df. User Score.replace('tbd', np.nan)
In [11]:
         median = video games df.User Score.median()
         print('Median after replacing string with Nan : ',median)
          #Then, replace all NaN entries in the user score column with the median value.
         video games df.User Score = video games df.User Score.replace(np.nan, median)
```

Median after replacing string with Nan : 7.5