```
In [1]: import pandas as pd import matplotlib.pyplot as plt
In [2]: df_suicide = pd.read_csv("suicide-rates-1985-to-2016-dataset.csv")
In [3]: df_suicide.head()
Out[3]:
                                           age suicides_no population suicides/100k pop country-year HDI for year gdp_for_year ($) gdp_per_capita ($)
              country year
                                sex
                                                                                                                                                            generation
           0 Albania 1987 male 15-24 years
                                                         21 312900
                                                                                      6.71 Albania1987
                                                                                                                       2,156,624,900
                                                                                                                                                    796
                                                                                                                                                           Generation X
           1 Albania 1987 male 35-54 years
                                                         16
                                                                308000
                                                                                      5.19 Albania1987
                                                                                                                NaN
                                                                                                                       2 156 624 900
                                                                                                                                                    796
                                                                                                                                                                 Silent
                                                                289700
           2 Albania 1987 female 15-24 years
                                                         14
                                                                                     4.83 Albania1987
                                                                                                               NaN
                                                                                                                       2,156,624,900
                                                                                                                                                   796 Generation X
           3 Albania 1987 male 75+ years
                                                                21800
                                                                                     4.59 Albania1987
                                                                                                               NaN
                                                                                                                       2,156,624,900
                                                                                                                                                   796 G.I. Generation
          4 Albania 1987 male 25-34 years 9 274300
                                                                                     3.28 Albania1987
                                                                                                               NaN
                                                                                                                       2,156,624,900
                                                                                                                                                   796
                                                                                                                                                              Boomers
In [4]: df_country = pd.read_csv("countryContinent.csv", encoding='ISO-8859-1')
df_country.head()
Out[4]:
                      country code_2 code_3 country_code
                                                                iso_3166_2 continent
                                                                                           sub_region region_code sub_region_code
           0
                   Afghanistan
                                         AFG
                                                          4 ISO 3166-2:AF
                                                                                 Asia
                                                                                         Southern Asia
                                 AX ALA
                                                        248 ISO 3166-2:AX Europe Northern Europe
                 Åland Islands
                                                                                                             150.0
                                                                                                                               154.0
                     Albania AL ALB
                                                       8 ISO 3166-2:AL Europe Southern Europe
                                                                                                             150.0
                                                                                                                               39.0
           2
                      Algeria DZ DZA
                                                       12 ISO 3166-2:DZ Africa Northern Africa
                                                                                                             2.0
                                                                                                                                15.0
           4 American Samoa AS ASM
                                                        16 ISO 3166-2:AS Oceania
                                                                                            Polvnesia
                                                                                                              9.0
                                                                                                                                61.0
In [5]: def find_mismatch (array_1, array_2, only_out=True):
    for i in array_1.unique():
                     if i in array 2.unique():
                         pass
                     else:
print("Not have :",i)
          \verb|find_mismatch| (\verb|df_suicide.country|, | \verb|df_country.country|, | True)|
                       Republic of Korea
          Not have : Saint Vincent and Grenadines
          Not have : United Kingdom
In [6]:
df_country.loc[df_country.country.str.contains("Maca"), 'country'] = 'Macau'
df_country.loc[118, 'country'] = 'Republic of Korea'
df_country.loc[df_country.country.str.contains("Vincent"), 'country'] = 'Saint Vincent and Grenadines'
df_country.loc[df_country.country.str.contains("King"), 'country'] = 'United Kingdom'
df_country.loc[df_country.country.str.contains("United States of America"), 'country'] = 'United States'
          find_mismatch(df_suicide.country, df_country.country, True)
In [7]: df_suicide_new = df_suicide.merge(df_country[['country', 'continent']])
df_suicide_new.head()
                                           age suicides_no population suicides/100k pop country-year HDI for year gdp_for_year ($) gdp_per_capita ($)
                                                                                                                                                            generation continent
              country year sex
           0 Albania 1987 male 15-24 years 21 312900 6.71 Albania1987 NaN 2,156,624,900
                                                                                                                                              796 Generation X Europe
           1 Albania 1987 male 35-54 years
                                                         16
                                                                308000
                                                                                      5.19 Albania1987
                                                                                                               NaN
                                                                                                                       2.156.624.900
                                                                                                                                                   796
                                                                                                                                                              Silent
                                                                                                                                                                          Europe
           2 Albania 1987 female 15-24 years
                                                         14
                                                                289700
                                                                                      4.83 Albania1987
                                                                                                               NaN
                                                                                                                                                   796 Generation X
                                                                                                                       2,156,624,900
                                                                                                                                                                          Europe
           3 Albania 1987 male 75+ years
                                                                 21800
                                                                                      4.59 Albania1987
                                                                                                               NaN
                                                                                                                       2.156.624.900
                                                                                                                                                   796 G.I. Generation
                                                                                                                                                                          Europe
                                                      9 274300
           4 Albania 1987 male 25-34 years
                                                                                    3.28 Albania1987
                                                                                                               NaN
                                                                                                                       2,156,624,900
                                                                                                                                                   796
                                                                                                                                                              Boomers
                                                                                                                                                                        Europe
In [8]: df_suicide_new.info()
          <class 'pandas.core.frame.DataFrame'>
Int64Index: 27820 entries, 0 to 27819
          Data columns (total 13 columns):
                                        Non-Null Count Dtype
           # Column
                country
                                        27820 non-null
                year
sex
                                        27820 non-null
                                                           int64
                                        27820 non-null
                                                            object
                age
suicides_no
                                        27820 non-null
27820 non-null
                population
                                        27820 non-null
                                                            int64
                suicides/100k pop
                                        27820 non-null
                                                            float64
                                        27820 non-null
8364 non-null
                country-year
HDI for year
                gdp_for_year ($) 27820 non-null
gdp_per_capita ($) 27820 non-null
generation 27820 non-null
                                                           object
                continent
                                        27820 non-null
                                                           object
          dtypes: float64(2), int64(4), object(7)
memory usage: 3.0+ MB
```

```
In [9]: # make plot for total suicide number by year
year = df_suicide['year'].sort_values().unique()
df = df_suicide[['year'].suicides_no']].groupby(['year']).sum()
df.reset_index(inplace=True) # reset index
              plt.plot(df['year'], df['suicides_no'])
plt.title("Total suicides from the year 1985 to 2016")
plt.axvline(x = 2015, color = 'red', ls = '--')
  Out[9]: <matplotlib.lines.Line2D at 0x1f79f4094003
                                Total suicides from the year 1985 to 2016
                250000
                200000
                100000
                         1985
                                  1990
                                           1995
                                                              2005
                                                                       2010
In [10]: # drop year = 2016
print('before 2016 data drop: ',df_suicide_new.shape)
df_suicide_new.drop(df_suicide_new[df_suicide_new['year'] == 2016].index, inplace = True)
print('after 2016 data drop: ',df_suicide_new.shape)
              before 2016 data drop:
                                                  (27820, 13)
              after 2016 data drop: (27660, 13)
In [11]: # make sure all year = 2016 is dropped
len(df_suicide_new[df_suicide_new['year'] == 2016])
 Out[11]: 0
In [12]: continent = df_suicide_new[['continent', 'suicides_no']].groupby(['continent']).sum()
continent.reset_index(inplace=True)
              plt.bar(continent['continent'], continent['suicides_no'])
plt.title("Total suicides by continents")
 Out[12]: Text(0.5, 1.0, 'Total suicides by continents')
                                    Total suicides by continents
                3.5
                3.0
                2.5
                2.0
                1.5
                1.0
                0.5
                0.0
                         Africa
 In [13]: df_suicide_new['country'].unique()
dtype=object)
 In [14]: df_suicide_new['year'].sort_values().unique()
 Out[14]: array([1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995,
                         1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015], dtype=int64)
```

```
In [15]: # rename column
df_suicide_new = df_suicide_new.rename(columns = {' gdp_for_year ($) ': 'gdp_for_year ($)'}, inplace = False)
df_suicide_new.info() # wrong type for 'gdp_for_year ($)' column
                         <class 'pandas.core.frame.DataFrame':</pre>
                        Int64Index: 27660 entries, 0 to 27819
Data columns (total 13 columns):
                                                                                        Non-Null Count Dtype
                         # Column
                                     country
                                                                                        27660 non-null
                                     year
sex
                                                                                        27660 non-null
                                                                                                                                int64
                                                                                        27660 non-null
                                                                                                                                 obiect
                                     age
suicides_no
                                                                                        27660 non-null
27660 non-null
                                     population
suicides/100k pop
                                                                                         27660 non-null
                                                                                                                                 int64
                                                                                        27660 non-null
                                                                                                                                 float64
                                                                                        27660 non-null
8364 non-null
                                     country-year
HDI for year
                                    | 27660 non-null generation | 
                                                                                                                                object
                                                                                                                                 object
                           12 continent
                                                                                        27660 non-null
                                                                                                                                object
                        dtypes: float64(2), int64(4), object(7)
memory usage: 3.0+ MB
In [16]: # Remove thousand separator for string at column 'gdp_for_year ($)' and change to int data type
for i, row in df_suicide_new.iterrows():
    ifor_val = int("".join(row['gdp_for_year ($)'].split(',')))
    df_suicide_new.at[i,'gdp_for_year ($)'] = ifor_val
                       # change data type of dataframe
df_suicide_new['gdp_for_year ($)'] = pd.to_numeric(df_suicide_new['gdp_for_year ($)']) # change data type
df_suicide_new['gdp_for_year ($)']
Out[16]: 0
                                                  2156624900
                                                   2156624906
                                                   2156624900
                         4
                                                  2156624900
                         27815
                                                63067077179
                         27816
                                                63067077179
                         27817
                                                63067077179
                         27818
27819
                                               63067077179
63067077179
                         Name: gdp_for_year ($), Length: 27660, dtype: int64
In [17]: # calculate average gdp by grouping country and finding the average
average_gdp = df_suicide_new[['country', 'gdp_for_year ($)']].groupby(['country']).mean()
                        average_gdp - dr_set_inder(inplace=True)
average_gdp : average_gdp.reset_inder(inplace=True)
average_gdp = average_gdp.rename(columns = {'gdp_for_year ($)': 'average_gdp'}, inplace = False)
df_suicide_new = df_suicide_new.merge(average_gdp[['country', 'average_gdp']])
                        # calculate total suicide by grouping country and finding the sum
total_suicides = df_suicide_new[['country', 'suicides_no']].groupby(['country']).sum()
total_suicides.reset_index(inplace=True)
                        total_suicides = reset_index(inplace=|rue)
total_suicides = total_suicides.rename(columns = {'suicides_no': 'total_suicides'}, inplace = False)
df_suicide_new = df_suicide_new.merge(total_suicides[['country', 'total_suicides']])
                        # calculate the average gdp per capita by grouping country and finding the average
average_gdp_per_capita = df_suicide_new[['country', 'gdp_per_capita ($)']].groupby(['country']).mean()
average_gdp_per_capita: reset_index(inplace=True)
average_gdp_per_capita = average_gdp_per_capita: rename(columns = {'gdp_per_capita ($)': 'average_gdp_per_capita'}, inplace = False)
df_suicide_new = df_suicide_new.merge(average_gdp_per_capita[['country', 'average_gdp_per_capita']])
                        # calculate the average suicide per 100k population by grouping country and finding the average
average_suicides_per_100k_pop = df_suicide_new[['country', 'suicides/100k pop']].groupby(['country']).mean()
average_suicides_per_100k_pop.reset_index(inplace=True)
average_suicides_per_100k_pop = average_suicides_per_100k_pop.rename(columns = {'suicides/100k pop': 'average_suicides_per_100k_pop'}, inplace = False)
df_suicide_new = df_suicide_new.merge(average_suicides_per_100k_pop[['country', 'average_suicides_per_100k_pop']])
                        df_suicide_new = df_suicide_new.round({'average_gdp': 2, 'average_gdp_per_capita': 2, 'average_suicides_per_100k_pop': 2})
df_suicide_new.reset_index(inplace = True)
                        df suicide new.info()
                         # the value found here has also been verified by tableau software
                         <class 'pandas.core.frame.DataFrame'
                        RangeIndex: 27660 entries, 0 to 27659
Data columns (total 18 columns):
                                                                                                                    Non-Null Count Dtype
                                    Column
                                                                                                                   27660 non-null
27660 non-null
27660 non-null
                           0
1
2
                                     index
                                                                                                                                                             int64
                                     country
                                                                                                                                                             int64
                                     year
                                      sex
                                                                                                                    27660 non-null
                                                                                                                                                             obiect
                                                                                                                    27660 non-null
27660 non-null
                                     age
suicides_no
                                     population
suicides/100k pop
                                                                                                                     27660 non-null
                                                                                                                                                             int64
                                                                                                                    27660 non-null
                                                                                                                                                             float64
                                     country-year
HDI for year
                                                                                                                    27660 non-null
8364 non-null
                                     gdp_for_year ($)
gdp_per_capita ($)
generation
                           10
11
                                                                                                                    27660 non-null
                                                                                                                                                             int64
                                                                                                                    27660 non-null
                                                                                                                    27660 non-null
27660 non-null
                            12
13
                                     continent
                                                                                                                                                             object
                           14
                                     average gdp
                                                                                                                    27660 non-null
                                                                                                                                                             float64
                                   total_suicides
average_gdp_per_capita
average_suicides_per_100k_pop
                           15
16
                                                                                                                    27660 non-null
                                                                                                                                                             int64
                                                                                                                   27660 non-null float64
27660 non-null float64
                        dtypes: float64(5), int64(7), object(6)
memory usage: 3.8+ MB
In [18]: # example record
                        df_suicide_new.loc[df_suicide_new['country'] == 'United States'].head(1)
Out[18]:
                                                                                                                                                                                                                                                                                                   apita
($)
                                                                                                                                                                                                      United States1985 0.841 4346734000000
                                                                                                                                                                                                                                                                                                19693 Generation Americas 1.051071e+13
                                                            United States 1985 male 75+ years
                           26688 26688
                                                                                                                                  2177
                                                                                                                                                   4064000
                                                                                                                                                                                        53.57
                                                                                                                                                                                                                                                                                                                                                                                                       1034013
                                                                                                                                                                                                                                                                                                                                                                                                                                                        39269.61
```

```
In [20]: df_suicide_new.head(5)
Out[20]:
            index country year
                               sex
                                   age suicides_no population suicides_per_100k_pop country_year hdi_for_year gdp_for_year gdp_per_capita generation continent average_gdp total_suicides average_gdp
                                    15-
24
              0 Albania 1987
                                                    312900
                                                                        6.71 Albania1987
                                                                                             NaN 2156624900
                                                                                                                     796
                                                                                                                                   Furone 5.211661e+09
                                                                                                                                                           1970
                                   years
               1 Albania 1987
                                               16
                                                    308000
                                                                        5.19 Albania1987
                                                                                             NaN 2156624900
                                                                                                                            Silent
                                                                                                                                   Europe 5.211661e+09
                                                                                                                                                           1970
                                                                                                                                   Europe 5.211661e+09
                                   75+
years
                                                                                                                             G.I.
               3 Albania 1987
                                                     21800
                                                                        4.59 Albania1987
                                                                                             NaN
                                                                                                 2156624900
                                                                                                                                   Europe 5.211661e+09
                                                                                                                                                           1970
               4 Albania 1987
                                                    274300
                                                                        3 28 Albania 1987
                                                                                             NaN 2156624900
                                                                                                                                   Europe 5.211661e+09
                                                                                                                                                           1970
```

Making a new dataset suitable for Bubble plot

```
In [21]: # Find the highest population in each country
df_bubble_plot = df_suicide_new[['country','year', 'population']].groupby(['country', 'year']).sum()
df_bubble_plot = df_bubble_plot[['country', 'population']].groupby(['country']).max()
df_bubble_plot = df_bubble_plot[['country', 'population']].groupby(['country']).max()
df_bubble_plot.reset_index(inplace=True)

# Match each country to their respective continent
df_bubble_plot = df_bubble_plot.merge(df_country['country', 'continent']])
# Add the extra column we found above
df_bubble_plot = df_bubble_plot.merge(average_gdp['country', 'average_gdp']])
df_bubble_plot = df_bubble_plot.merge(average_gdp_per_capita['country', 'total_suicides']])
df_bubble_plot = df_bubble_plot.merge(average_gdp_per_capita['country', 'average_gdp_per_capita']])
df_bubble_plot = df_bubble_plot.merge(average_suicides_per_100k_pop[['country', 'average_suicides_per_100k_pop']])

# Round to 2 d.p place
df_bubble_plot = df_bubble_plot.round({'average_gdp': 2, 'average_gdp_per_capita': 2, 'average_suicides_per_100k_pop': 2})
df_bubble_plot
```

Out[21]:

	country	population	continent	average_gdp	total_suicides	average_gdp_per_capita	average_suicides_per_100k_pop
0	Albania	3029700	Europe	5.211661e+09	1970	1859.05	3.50
1	Antigua and Barbuda	91889	Americas	8.035452e+08	11	10448.19	0.55
2	Argentina	39699624	Americas	2.742565e+11	82219	7914.10	10.47
3	Armenia	3610516	Asia	5.207441e+09	1838	1807.46	3.25
4	Aruba	95488	Americas	2.196223e+09	101	24221.64	9.50
95	United Arab Emirates	7839736	Asia	2.532432e+11	622	42162.00	1.32
96	United Kingdom	61082942	Europe	1.816067e+12	136805	31908.35	7.50
97	United States	300078511	Americas	1.051071e+13	1034013	39269.61	13.82
98	Uruguay	3190795	Americas	2.337827e+10	13138	7622.07	19.46
99	Uzbekistan	27313507	Asia	2.286003e+10	34803	976.18	8.10

100 rows × 7 columns

```
In [22]: # export both dataset
df_suicide_new.to_csv('suicide-rates-1985-to-2015-dataset-cleaned.csv', index=False)
df_bubble_plot.to_csv('suicide-rates-1985-to-2015-dataset-cleaned-bubbleplot.csv', index=False)
```