

# Final Project Suicide Dataset

February 18, 2019

```
In [1]: import pandas as pd
import seaborn as sns
import numpy as np
import matplotlib.pyplot as plt
```

```
In [22]: suicide = pd.read_csv("C:/Users/jeffr/Downloads/suicide-rates-overview-1985-to-2016/m
```

```
In [3]: suicide.head
```

```
Out[3]: <bound method NDFrame.head of
country year sex age suicides_n
0 Albania 1987 male 15-24 years 21 312900
1 Albania 1987 male 35-54 years 16 308000
2 Albania 1987 female 15-24 years 14 289700
3 Albania 1987 male 75+ years 1 21800
4 Albania 1987 male 25-34 years 9 274300
5 Albania 1987 female 75+ years 1 35600
6 Albania 1987 female 35-54 years 6 278800
7 Albania 1987 female 25-34 years 4 257200
8 Albania 1987 male 55-74 years 1 137500
9 Albania 1987 female 5-14 years 0 311000
10 Albania 1987 female 55-74 years 0 144600
11 Albania 1987 male 5-14 years 0 338200
12 Albania 1988 female 75+ years 2 36400
13 Albania 1988 male 15-24 years 17 319200
14 Albania 1988 male 75+ years 1 22300
15 Albania 1988 male 35-54 years 14 314100
16 Albania 1988 male 55-74 years 4 140200
17 Albania 1988 female 15-24 years 8 295600
18 Albania 1988 female 55-74 years 3 147500
19 Albania 1988 female 25-34 years 5 262400
20 Albania 1988 male 25-34 years 5 279900
21 Albania 1988 female 35-54 years 4 284500
22 Albania 1988 female 5-14 years 0 317200
23 Albania 1988 male 5-14 years 0 345000
24 Albania 1989 male 75+ years 2 22500
25 Albania 1989 male 25-34 years 18 283600
26 Albania 1989 male 35-54 years 15 318400
27 Albania 1989 male 55-74 years 6 142100
```

28	Albania	1989	male	15-24 years	12	323500
29	Albania	1989	female	35-54 years	7	288600
...	...	...	...	...	...	...
27790	Uzbekistan	2012	female	25-34 years	148	2556673
27791	Uzbekistan	2012	female	35-54 years	89	3474788
27792	Uzbekistan	2012	male	5-14 years	67	2701361
27793	Uzbekistan	2012	female	55-74 years	25	1283060
27794	Uzbekistan	2012	female	75+ years	4	338557
27795	Uzbekistan	2012	female	5-14 years	16	2578408
27796	Uzbekistan	2013	male	35-54 years	481	3346411
27797	Uzbekistan	2013	male	25-34 years	328	2644648
27798	Uzbekistan	2013	female	15-24 years	323	3039740
27799	Uzbekistan	2013	male	15-24 years	320	3171202
27800	Uzbekistan	2013	male	55-74 years	119	1202790
27801	Uzbekistan	2013	male	75+ years	13	221002
27802	Uzbekistan	2013	female	25-34 years	146	2647820
27803	Uzbekistan	2013	female	35-54 years	99	3547895
27804	Uzbekistan	2013	female	75+ years	8	345180
27805	Uzbekistan	2013	male	5-14 years	61	2720938
27806	Uzbekistan	2013	female	55-74 years	21	1356298
27807	Uzbekistan	2013	female	5-14 years	31	2595000
27808	Uzbekistan	2014	male	35-54 years	519	3421300
27809	Uzbekistan	2014	male	25-34 years	318	2739150
27810	Uzbekistan	2014	female	15-24 years	347	2992817
27811	Uzbekistan	2014	male	55-74 years	144	1271111
27812	Uzbekistan	2014	male	15-24 years	347	3126905
27813	Uzbekistan	2014	male	75+ years	17	224995
27814	Uzbekistan	2014	female	25-34 years	162	2735238
27815	Uzbekistan	2014	female	35-54 years	107	3620833
27816	Uzbekistan	2014	female	75+ years	9	348465
27817	Uzbekistan	2014	male	5-14 years	60	2762158
27818	Uzbekistan	2014	female	5-14 years	44	2631600
27819	Uzbekistan	2014	female	55-74 years	21	1438935

	suicides/100k pop	country-year	HDI for year	gdp_for_year (\$)	\
0	6.71	Albania1987	NaN	2,156,624,900	
1	5.19	Albania1987	NaN	2,156,624,900	
2	4.83	Albania1987	NaN	2,156,624,900	
3	4.59	Albania1987	NaN	2,156,624,900	
4	3.28	Albania1987	NaN	2,156,624,900	
5	2.81	Albania1987	NaN	2,156,624,900	
6	2.15	Albania1987	NaN	2,156,624,900	
7	1.56	Albania1987	NaN	2,156,624,900	
8	0.73	Albania1987	NaN	2,156,624,900	
9	0.00	Albania1987	NaN	2,156,624,900	
10	0.00	Albania1987	NaN	2,156,624,900	
11	0.00	Albania1987	NaN	2,156,624,900	
12	5.49	Albania1988	NaN	2,126,000,000	

13	5.33	Albania1988	NaN	2,126,000,000
14	4.48	Albania1988	NaN	2,126,000,000
15	4.46	Albania1988	NaN	2,126,000,000
16	2.85	Albania1988	NaN	2,126,000,000
17	2.71	Albania1988	NaN	2,126,000,000
18	2.03	Albania1988	NaN	2,126,000,000
19	1.91	Albania1988	NaN	2,126,000,000
20	1.79	Albania1988	NaN	2,126,000,000
21	1.41	Albania1988	NaN	2,126,000,000
22	0.00	Albania1988	NaN	2,126,000,000
23	0.00	Albania1988	NaN	2,126,000,000
24	8.89	Albania1989	NaN	2,335,124,988
25	6.35	Albania1989	NaN	2,335,124,988
26	4.71	Albania1989	NaN	2,335,124,988
27	4.22	Albania1989	NaN	2,335,124,988
28	3.71	Albania1989	NaN	2,335,124,988
29	2.43	Albania1989	NaN	2,335,124,988
...	...	...	...	...
27790	5.79	Uzbekistan2012	0.668	51,821,573,338
27791	2.56	Uzbekistan2012	0.668	51,821,573,338
27792	2.48	Uzbekistan2012	0.668	51,821,573,338
27793	1.95	Uzbekistan2012	0.668	51,821,573,338
27794	1.18	Uzbekistan2012	0.668	51,821,573,338
27795	0.62	Uzbekistan2012	0.668	51,821,573,338
27796	14.37	Uzbekistan2013	0.672	57,690,453,461
27797	12.40	Uzbekistan2013	0.672	57,690,453,461
27798	10.63	Uzbekistan2013	0.672	57,690,453,461
27799	10.09	Uzbekistan2013	0.672	57,690,453,461
27800	9.89	Uzbekistan2013	0.672	57,690,453,461
27801	5.88	Uzbekistan2013	0.672	57,690,453,461
27802	5.51	Uzbekistan2013	0.672	57,690,453,461
27803	2.79	Uzbekistan2013	0.672	57,690,453,461
27804	2.32	Uzbekistan2013	0.672	57,690,453,461
27805	2.24	Uzbekistan2013	0.672	57,690,453,461
27806	1.55	Uzbekistan2013	0.672	57,690,453,461
27807	1.19	Uzbekistan2013	0.672	57,690,453,461
27808	15.17	Uzbekistan2014	0.675	63,067,077,179
27809	11.61	Uzbekistan2014	0.675	63,067,077,179
27810	11.59	Uzbekistan2014	0.675	63,067,077,179
27811	11.33	Uzbekistan2014	0.675	63,067,077,179
27812	11.10	Uzbekistan2014	0.675	63,067,077,179
27813	7.56	Uzbekistan2014	0.675	63,067,077,179
27814	5.92	Uzbekistan2014	0.675	63,067,077,179
27815	2.96	Uzbekistan2014	0.675	63,067,077,179
27816	2.58	Uzbekistan2014	0.675	63,067,077,179
27817	2.17	Uzbekistan2014	0.675	63,067,077,179
27818	1.67	Uzbekistan2014	0.675	63,067,077,179
27819	1.46	Uzbekistan2014	0.675	63,067,077,179

	gdp_per_capita (\$)	generation
0	796	Generation X
1	796	Silent
2	796	Generation X
3	796	G.I. Generation
4	796	Boomers
5	796	G.I. Generation
6	796	Silent
7	796	Boomers
8	796	G.I. Generation
9	796	Generation X
10	796	G.I. Generation
11	796	Generation X
12	769	G.I. Generation
13	769	Generation X
14	769	G.I. Generation
15	769	Silent
16	769	G.I. Generation
17	769	Generation X
18	769	G.I. Generation
19	769	Boomers
20	769	Boomers
21	769	Silent
22	769	Generation X
23	769	Generation X
24	833	G.I. Generation
25	833	Boomers
26	833	Silent
27	833	G.I. Generation
28	833	Generation X
29	833	Silent
...	...	...
27790	1964	Millenials
27791	1964	Generation X
27792	1964	Generation Z
27793	1964	Boomers
27794	1964	Silent
27795	1964	Generation Z
27796	2150	Generation X
27797	2150	Millenials
27798	2150	Millenials
27799	2150	Millenials
27800	2150	Boomers
27801	2150	Silent
27802	2150	Millenials
27803	2150	Generation X
27804	2150	Silent

27805	2150	Generation Z
27806	2150	Boomers
27807	2150	Generation Z
27808	2309	Generation X
27809	2309	Millenials
27810	2309	Millenials
27811	2309	Boomers
27812	2309	Millenials
27813	2309	Silent
27814	2309	Millenials
27815	2309	Generation X
27816	2309	Silent
27817	2309	Generation Z
27818	2309	Generation Z
27819	2309	Boomers

[27820 rows x 12 columns]>

In [23]: suicide.isnull().any()

```
Out[23]: country      False
         year         False
         sex          False
         age          False
         suicides_no   False
         population    False
         suicides/100k pop False
         country-year  False
         HDI for year   True
         gdp_for_year ($) False
         gdp_per_capita ($) False
         generation    False
         dtype: bool
```

In [ ]: del suicide["HDI for year"]

In [4]: suicide.columns

```
Out[4]: Index(['country', 'year', 'sex', 'age', 'suicides_no', 'population',
              'suicides/100k pop', 'country-year', 'HDI for year',
              ' gdp_for_year ($)', 'gdp_per_capita ($)', 'generation'],
              dtype='object')
```

In [5]: suicide.index

```
Out[5]: RangeIndex(start=0, stop=27820, step=1)
```

In [9]: suicide.dtypes

```
Out[9]: country          object
       year             int64
       sex              object
       age              object
       suicides_no      int64
       population       int64
       suicides/100k pop float64
       country-year     object
       gdp_for_year ($)  object
       gdp_per_capita ($) int64
       generation        object
       dtype: object
```

```
In [12]: df_country = suicide.groupby(by=['country']).mean()[['suicides/100k pop', 'population']]
        print('Top 10 countries with highest suicide averages per 100k population')
        print(df_country.head(10))
```

Top 10 countries with highest suicide averages per 100k population

	country	suicides/100k pop	population
0	Lithuania	40.415573	2.598672e+05
1	Sri Lanka	35.295152	1.382770e+06
2	Russian Federation	34.892377	1.139137e+07
3	Hungary	32.761516	8.020782e+05
4	Belarus	31.075913	7.832234e+05
5	Kazakhstan	30.511282	1.209980e+06
6	Latvia	29.259325	1.779867e+05
7	Slovenia	27.827857	1.597961e+05
8	Estonia	27.276905	1.075032e+05
9	Ukraine	26.582321	3.828777e+06

```
In [13]: # Create pie charts of suicide numbers and population by category
```

```
def pie_chart(dataframe, group_col):
    columns = [group_col, 'suicides_no', 'population']
    grouped_sum = dataframe[columns].groupby(group_col).sum()
    display(grouped_sum)

    fig = plt.figure()

    ax1 = fig.add_axes([0, 0, .65, .65])
    ax1.pie(grouped_sum.population,
            labels=grouped_sum.index,
            autopct='%1.1f%%')
    ax1.set_title('Global Population 1985-2016')

    ax2 = fig.add_axes([.65, 0, .65, .65])
    ax2.pie(grouped_sum.suicides_no,
            labels=grouped_sum.index,
```

```

        autopct='%1.1f%%')
    ax2.set_title('Global Suicides 1985-2016')

    plt.show()

# Create plots of suicide numbers and population by category
def plot_time_series(dataframe, group_col):
    categories = dataframe[group_col].unique()
    for category in categories:
        df = dataframe[dataframe[group_col] == category][
            [group_col, 'year', 'suicides_no', 'population']]

        group_data = df.groupby('year').mean()
        group_data.apply(rescale).plot(figsize=(10,2))
        plt.title(category)
        plt.show()

In [16]: # Group data by year
         suicide_by_year = suicide.groupby('year').sum()

         # Display first and last 5 rows
         display(suicide_by_year.head())
         display(suicide_by_year.tail())

```

	suicides_no	population	suicides/100k pop	gdp_per_capita (\$)
year				
1985	116063	1008600086	6811.89	3508548
1986	120670	1029909613	6579.84	4104636
1987	126842	1095029726	7545.45	5645760
1988	121026	1054094424	7473.13	5870508
1989	160244	1225514347	8036.54	6068424

	suicides_no	population	suicides/100k pop	gdp_per_capita (\$)
year				
2012	230160	1912812088	11101.91	26058300
2013	223199	1890161710	10663.64	26911368
2014	222984	1912057309	10306.73	25665252
2015	203640	1774657932	8253.99	19516008
2016	15603	132101896	2147.39	4106420

```

In [20]: def rescale(values):
         max_val = max(values)
         min_val = min(values)
         scaled_values = []
         for val in values:
             new_val = (val - min_val) / (max_val - min_val)
             scaled_values.append(new_val)

```

```

    return scaled_values

rescaled = suicide_by_year.apply(rescale)

display(rescaled.round(2).head())
display(rescaled.tail())

```

	suicides_no	population	suicides/100k pop	gdp_per_capita (\$)
year				
1985	0.42	0.47	0.37	0.00
1986	0.44	0.48	0.35	0.03
1987	0.46	0.52	0.43	0.09
1988	0.44	0.49	0.43	0.10
1989	0.60	0.59	0.47	0.11

	suicides_no	population	suicides/100k pop	gdp_per_capita (\$)
year				
2012	0.892070	0.954704	0.715625	0.962527
2013	0.863128	0.942561	0.680599	0.998940
2014	0.862234	0.954300	0.652076	0.945750
2015	0.781807	0.880635	0.488026	0.683272
2016	0.000000	0.000000	0.000000	0.025520

```

In [24]: male_population = suicide.loc[suicide.loc[:, 'sex']=='male',:]
        female_population = suicide.loc[suicide.loc[:, 'sex']=='female',:]

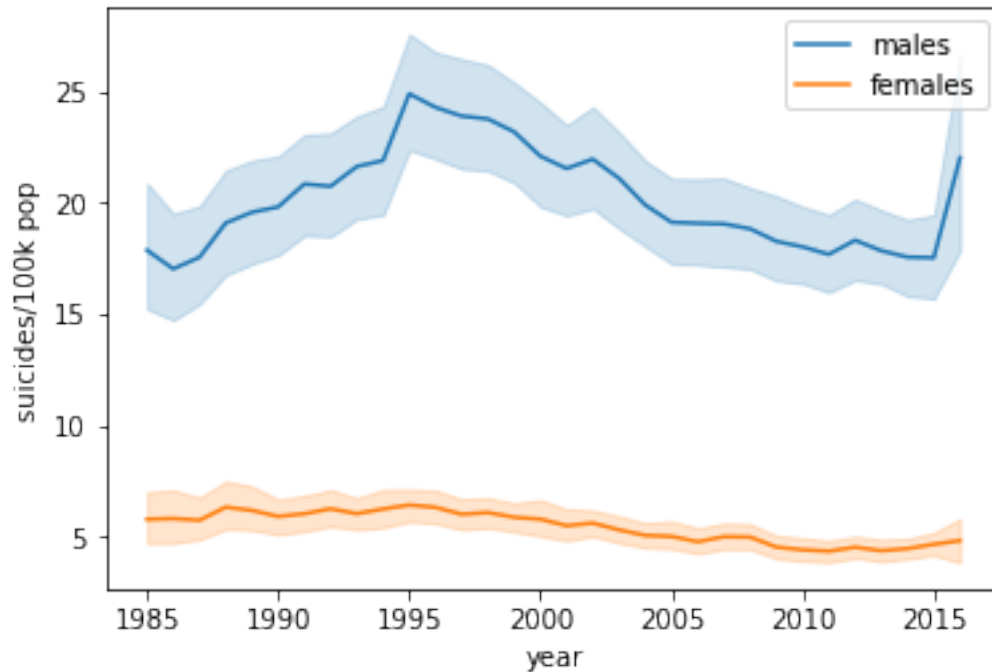
p = sns.lineplot(x='year', y='suicides/100k pop', data=male_population)
q = sns.lineplot(x='year', y='suicides/100k pop', data=female_population)

_ = plt.legend(['males', 'females'])

```

C:\Users\jeffr\Anaconda3\lib\site-packages\scipy\stats\stats.py:1713: FutureWarning: Using a non-bracketed call like np.add.reduce(sorted[indexer] \* weights, axis=axis) / sumval





```
In [25]: suicide.corr()
```

```
Out [25]:
```

	year	suicides_no	population	suicides/100k pop \
year	1.000000	-0.004546	0.008850	-0.039037
suicides_no	-0.004546	1.000000	0.616162	0.306604
population	0.008850	0.616162	1.000000	0.008285
suicides/100k pop	-0.039037	0.306604	0.008285	1.000000
HDI for year	0.366786	0.151399	0.102943	0.074279
gdp_per_capita (\$)	0.339134	0.061330	0.081510	0.001785

	HDI for year	gdp_per_capita (\$)
year	0.366786	0.339134
suicides_no	0.151399	0.061330
population	0.102943	0.081510
suicides/100k pop	0.074279	0.001785
HDI for year	1.000000	0.771228
gdp_per_capita (\$)	0.771228	1.000000

```
In [27]: def pie_chart(dataframe, group_col):
    columns = [group_col, 'suicides_no', 'population']
    grouped_sum = dataframe[columns].groupby(group_col).sum()
    display(grouped_sum)

    fig = plt.figure()
```

```

ax1 = fig.add_axes([0, 0, .65, .65])
ax1.pie(grouped_sum.population,
        labels=grouped_sum.index,
        autopct='%1.1f%%')
ax1.set_title('Global Population 1985-2016')

ax2 = fig.add_axes([.65, 0, .65, .65])
ax2.pie(grouped_sum.suicides_no,
        labels=grouped_sum.index,
        autopct='%1.1f%%')
ax2.set_title('Global Suicides 1985-2016')

plt.show()

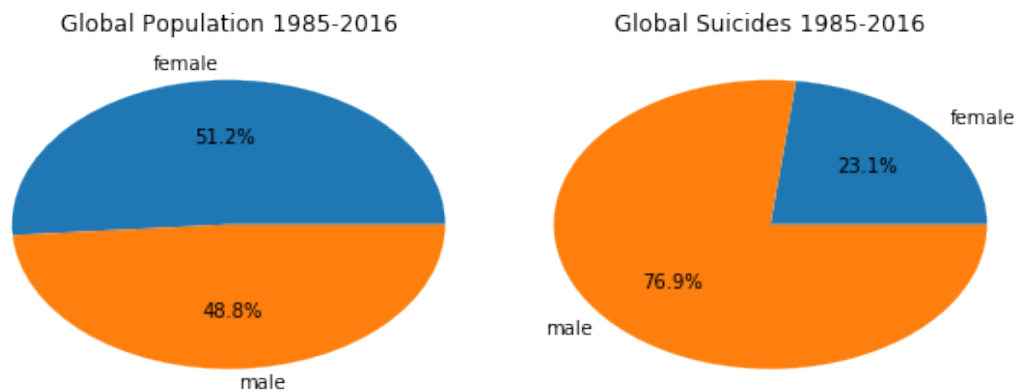
def plot_time_series(dataframe, group_col):
    categories = dataframe[group_col].unique()
    for category in categories:
        df = dataframe[dataframe[group_col] == category][
            [group_col, 'year', 'suicides_no', 'population']]

        group_data = df.groupby('year').mean()
        group_data.apply(rescale).plot(figsize=(10,2))
        plt.title(category)
        plt.show()

```

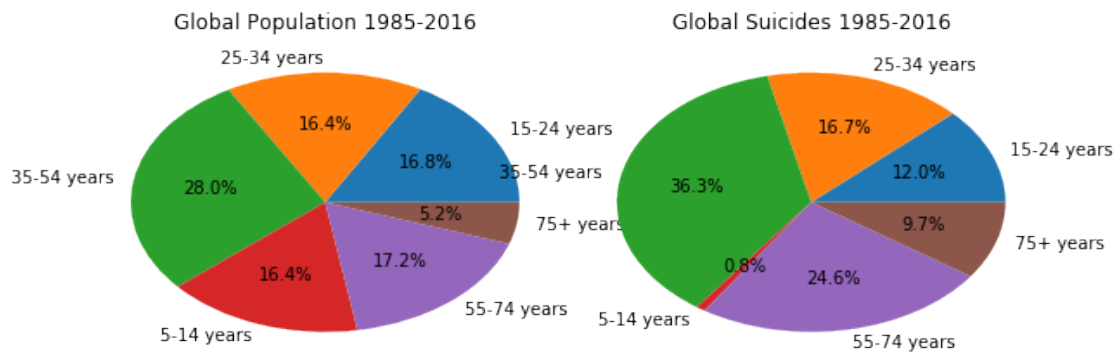
In [28]: pie\_chart(suicide, "sex")

	suicides_no	population
sex		
female	1559510	26272781857
male	5188910	25049376579

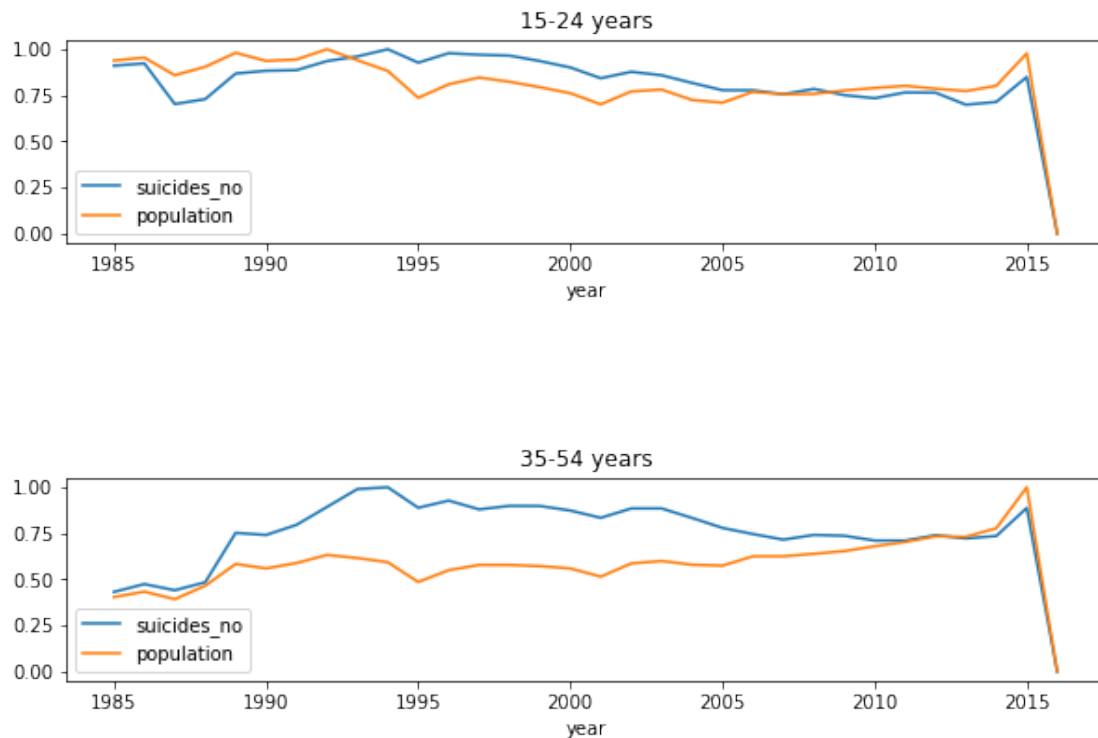


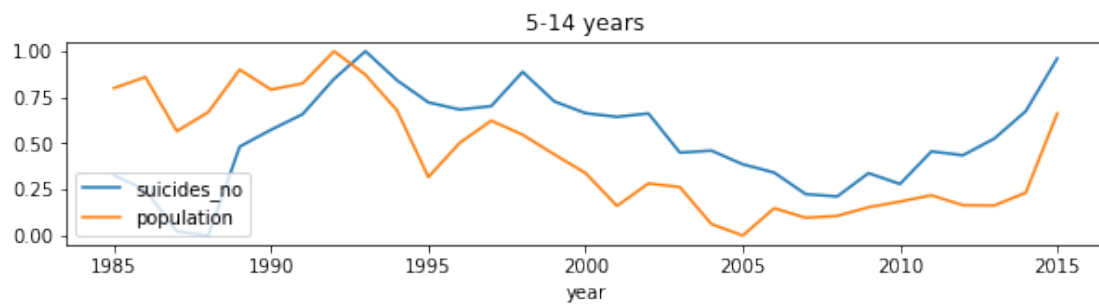
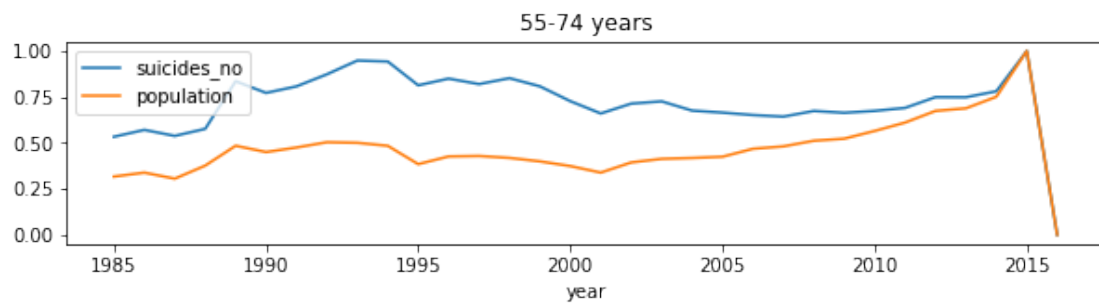
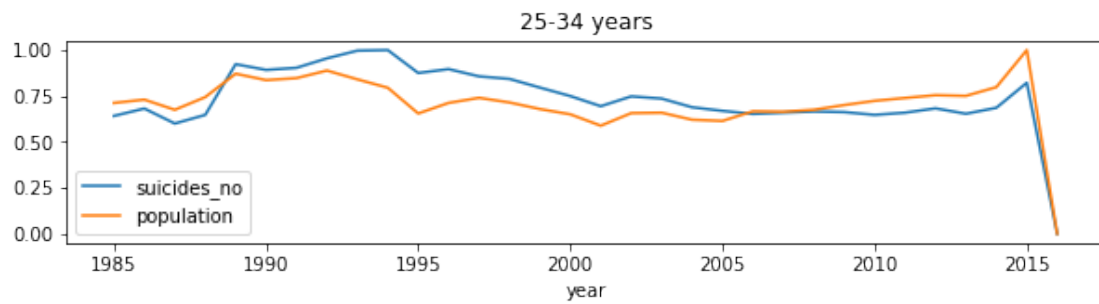
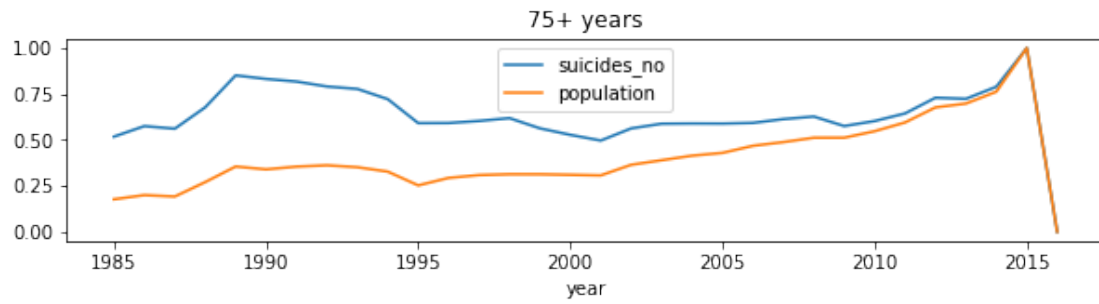
```
In [29]: pie_chart(suicide, "age")
```

	suicides_no	population
age		
15-24 years	808542	8642946896
25-34 years	1123912	8438103587
35-54 years	2452141	14375888123
5-14 years	52264	8398693237
55-74 years	1658443	8803245340
75+ years	653118	2663281253



```
In [30]: plot_time_series(suicide, "age")
```





```
In [ ]:
```