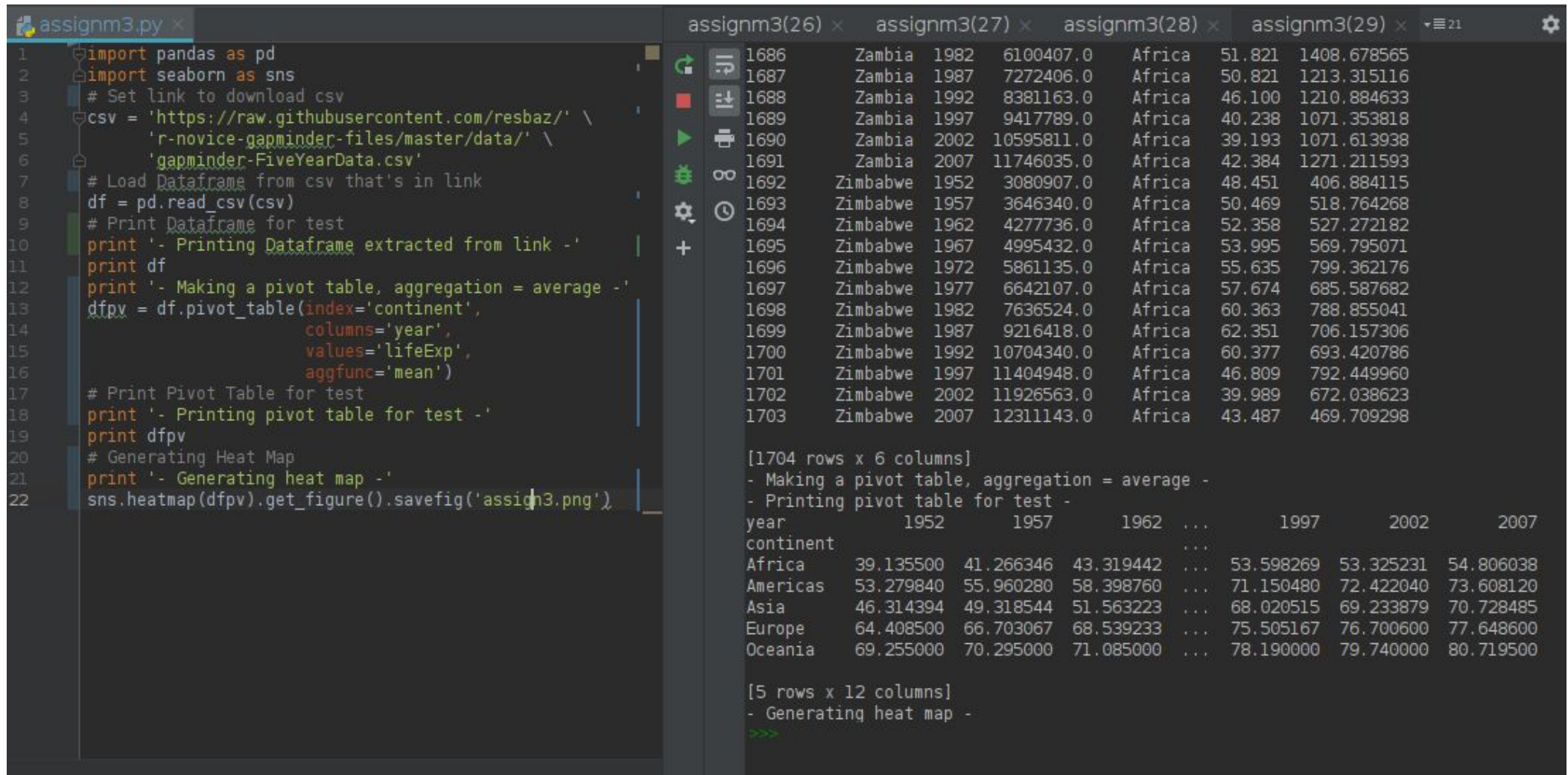


Assignment #3

It keeps simple: Download csv as dataframe, and make pivot table, after render this data with seaborn.



The screenshot shows a Jupyter Notebook with a Python script in the left pane and its output in the right pane. The script imports pandas and seaborn, downloads a CSV file from a GitHub link, reads it into a DataFrame, creates a pivot table of life expectancy by continent and year, and generates a heatmap. The output pane shows the raw data, the pivot table, and the heatmap.

```
1 import pandas as pd
2 import seaborn as sns
3 # Set link to download csv
4 csv = 'https://raw.githubusercontent.com/resbaz/' \
5       'r-novice-gapminder-files/master/data/' \
6       'gapminder-FiveYearData.csv'
7 # Load Dataframe from csv that's in link
8 df = pd.read_csv(csv)
9 # Print Dataframe for test
10 print '- Printing Dataframe extracted from link -'
11 print df
12 print '- Making a pivot table, aggregation = average -'
13 dfpv = df.pivot_table(index='continent',
14                        columns='year',
15                        values='lifeExp',
16                        aggfunc='mean')
17 # Print Pivot Table for test
18 print '- Printing pivot table for test -'
19 print dfpv
20 # Generating Heat Map
21 print '- Generating heat map -'
22 sns.heatmap(dfpv).get_figure().savefig('assign3.png')
```

Output:

	1982	1987	1992	1997	2002	2007
1686	Zambia	1982	6100407.0	Africa	51.821	1408.678565
1687	Zambia	1987	7272406.0	Africa	50.821	1213.315116
1688	Zambia	1992	8381163.0	Africa	46.100	1210.884633
1689	Zambia	1997	9417789.0	Africa	40.238	1071.353818
1690	Zambia	2002	10595811.0	Africa	39.193	1071.613938
1691	Zambia	2007	11746035.0	Africa	42.384	1271.211593
1692	Zimbabwe	1952	3080907.0	Africa	48.451	406.884115
1693	Zimbabwe	1957	3646340.0	Africa	50.469	518.764268
1694	Zimbabwe	1962	4277736.0	Africa	52.358	527.272182
1695	Zimbabwe	1967	4995432.0	Africa	53.995	569.795071
1696	Zimbabwe	1972	5861135.0	Africa	55.635	799.362176
1697	Zimbabwe	1977	6642107.0	Africa	57.674	685.587682
1698	Zimbabwe	1982	7636524.0	Africa	60.363	788.855041
1699	Zimbabwe	1987	9216418.0	Africa	62.351	706.157306
1700	Zimbabwe	1992	10704340.0	Africa	60.377	693.420786
1701	Zimbabwe	1997	11404948.0	Africa	46.809	792.449960
1702	Zimbabwe	2002	11926563.0	Africa	39.989	672.038623
1703	Zimbabwe	2007	12311143.0	Africa	43.487	469.709298

[1704 rows x 6 columns]

- Making a pivot table, aggregation = average -

- Printing pivot table for test -

year	1952	1957	1962	...	1997	2002	2007
continent				...			
Africa	39.135500	41.266346	43.319442	...	53.598269	53.325231	54.806038
Americas	53.279840	55.960280	58.398760	...	71.150480	72.422040	73.608120
Asia	46.314394	49.318544	51.563223	...	68.020515	69.233879	70.728485
Europe	64.408500	66.703067	68.539233	...	75.505167	76.700600	77.648600
Oceania	69.255000	70.295000	71.085000	...	78.190000	79.740000	80.719500

[5 rows x 12 columns]

- Generating heat map -

>>>

A pivot table is an aggregation method to summarize info from several dimensions as rows and columns.

Rendering of heatmap: Expected Lifetime.

