

Data Visualization with Python

Cheat Sheet: Maps, Waffles, WordCloud and Seaborn

| Function | Description | Syntax | Example | Visual |
|-----------|--|---|---|----------------|
| Folium | | | | |
| Мар | Create a map object with specified center coordinates and zoom level. | folium.Map(location=[lat, lon], zoom_start=n) | <pre>world_map = folium.Map() canada =folium.Map(location=[56.130,</pre> | |
| Marker | Add a marker to the map with custom icon, popup, and tiles Tiles as Stamen Toner | <pre>folium.Marker(location=[lat , lon], popup='Marker Popup', tiles='Stamen Toner').add_to(map)</pre> | folium.Marker(location=[556.130, -106.35], tooltip='Marker', tiles='Stamen Toner').add_to(world_map) | |
| | Tiles as Stamen Terrain | <pre>folium.Marker(location=[lat , lon], popup='Marker Popup', tiles='Stamen Terrain').add_to(map)</pre> | folium.Marker(location=[556.130, -106.35], tooltip='Marker', tiles='Stamen Terrain').add_to(world_map) | |
| Circle | Add a circle to the map with specified radius, color, and fill opacity. | <pre>folium.features.CircleMarker(location=[lat, lon], radius=n, color='red', fill_opacity=n).add_to(map)</pre> | <pre>folium.features.CircleMarker(location= [56.130, -106.35], radius=1000, color='red', fill_opacity=0.5).add_to(world_map)</pre> | |
| Chorpleth | Create a choropleth map based on a GeoJSON file and a specified data column. | <pre>folium.Choropleth(geo_data='path/to/geojson_file', data=df, columns=['region', 'value_column'], key_on='feature.properties.id', fill_color='YlGnBu', fill_opacity=0.7, line_opacity=0.2, legend_name='Legend').add_to(map)</pre> | <pre>world_map.choropleth(geo_data=world_geo, data=df_can, columns=['Country', 'Total'], key_on='feature.properties.name', fill_color='YlOrRd', fill_opacity=0.7,line_opacity=0.2, legend_name='Immigration to Canada')</pre> | |
| PyWaffle | | | | |
| Waffle | Create a waffle chart based on values and categories. | <pre>plt.figure(FigureClass = Waffle,rows = 20, columns = 30, values = values) waffle_chart = waffle.Waffle(values=[value1, value2,], rows=n, columns=n)</pre> | <pre>plt.figure(FigureClass = Waffle,rows = 20, columns = 30, values = df_dsn['Total'], cmap_name = 'tab20', legend = {'labels': label,'loc': 'lower left', 'bbox_to_anchor':(0,-0.1),'ncol': 3})</pre> | Denmark (3901) |
| Legend | Add a legend to the waffle chart. | <pre>waffle_chart.legend(loc='upper left', bbox_to_anchor=(1, 1))</pre> | | |
| Title | Add a title to the waffle chart. | waffle_chart.set_title('Waffle Chart Title') | | |

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| Labels | Add labels to the waffle chart. | <pre>waffle_chart.set_labels(['Label 1', 'Label 2',])</pre> | | |
| WordCloud | | | | |
| WordCloud | Create a word cloud object based on text data. | <pre>alice_wc = WordCloud(background_color='wf max_words=2000, mask=alice_mas stopwords=stopwords) alice_wc.generate(text_data) alice_wc max_words=2000, mask=alice_mas stopwords=stopwords) alice_wc.generate(alice_novel) plt.imshow(alice_wc, interpolation='bilinear')</pre> | | Live of Kill |
| Generate | Generate the word cloud based on the text data. | wordcloud.generate(text_data) | cloud.generate(text_data) | |
| Display | Display the word cloud using matplotlib or other plotting libraries. | <pre>plt.imshow(wordcloud, interpolation='bilinear')</pre> | | |
| Options | Set various options for the word cloud, such as font, colors, mask, and stopwords. | <pre>wordcloud = WordCloud(font_path='path/to/font_file', background_color='white', colormap='Blues', mask_image, stopwords=stopwords).generate(text_data)</pre> | | |
| Seaborn | | | | |
| barplot | Create a bar plot to visualize the relationship between a categorical variable and a numeric variable. | <pre>sns.barplot(x='x_variable', y='y_variable', data=dataframe)</pre> | <pre>sns.barplot(x='Continent', y='Total', data=df_can1)</pre> | - |
| countplot | Create a count plot to display the frequency of each category in a categorical variable. | <pre>sns.countplot(x='category', data=dataframe)</pre> | <pre>sns.countplot(x='Continent', data=df_can)</pre> | 17 |
| regplot | Create a scatter plot with a linear regression line to visualize the relationship between two numeric variables. | <pre>sns.regplot(x='x_variable', y='y_variable', data=dataframe)</pre> | <pre>sns.regplot(x='year', y='total', data=df_tot)</pre> | 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 2300000 - 230000 - 230000 - 230000 - 230000 - 230000 - 230000 - 23000000 - 23000000 - 23000000 - 2300000 - 2300000 - 2300000 - 230000 |

Changelog

| Date | Version | Changed by | Change Description |
|------------|---------|------------|-------------------------|
| 2023-06-18 | 0.1 | Dr. Pooja | Initial version created |