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Data Visualization with Python

Cheat Sheet: Maps, Waffles, WordCloud and Seaborn

]	Function	Description	Syntax	Example	Visual
]	Folium				
1	Мар	Create a map object with specified center coordinates and zoom level.	<pre>folium.Map(location=[lat, lon], zoom_start=n)</pre>	<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>	<pre>folium.Marker(location=[556.130, -106.35], tooltip='Marker', tiles='Stamen Toner').add_to(world_map)</pre>	
		Tiles as Stamen Terrain	<pre>folium.Marker(location=[lat , lon], popup='Marker Popup', tiles='Stamen Terrain').add_to(map)</pre>	<pre>folium.Marker(location=[556.130, -106.35], tooltip='Marker', tiles='Stamen Terrain').add_to(world_map)</pre>	CONSC
•	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

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Function Description Syntax

Example

Visual

```
Create a waffle = 30, values = values)

Create a waffle = 30, values = values)
                                                                          values = df dsn['Total'], cmap name =
          chart based on
Waffle
                                                                          'tab20',
          values and
                        waffle chart = waffle.Waffle(values=[value1,
                                                                          legend = {'labels': label,'loc': 'lower
                        value2, ...],
          categories.
                                                                          left',
                        rows=n, columns=n)
                                                                          'bbox to anchor':(0,-0.1), 'ncol': 3})
                                                                                                                    Denmark (3901) Norway (2327) Sweden (5866)
```

Add a legend waffle chart.legend(loc='upper left', to the waffle Legend bbox to anchor=(1, 1)) chart. Add a title to Title the waffle waffle chart.set title('Waffle Chart Title') chart. Add labels to

waffle chart.set labels(['Label 1', 'Label 2', Labels the waffle ...1) chart.

WordCloud

Create a word cloud object WordCloud based on text

wordcloud = WordCloud().generate(text data) data.

alice wc = WordCloud(background_color='white', max words=2000, mask=alice mask, stopwords=stopwords) alice wc.generate(alice novel) plt.imshow(alice wc,

interpolation='bilinear')

Generate Generate the wordcloud.generate(text data)

word cloud

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Function	Description	Syntax	Example	Visual		
Display	based on the text data. Display the word cloud using matplotlib or other plotting libraries. Set various	<pre>plt.imshow(wordcloud, interpolation='bilinear')</pre>				
Options	options for the word cloud, such as font, colors, mask, and stopwords.	<pre>WordCloud(font_path='path/to/font_file', background_color='white', colormap='Blues', mask=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>	3		
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>			
regplot	Create a scatter plot with a linear regression line to visualize the relationship between two numeric	<pre>sns.regplot(x='x_variable', y='y_variable', data=dataframe)</pre>	<pre>sns.regplot(x='year', y='total', data=df_tot)</pre>	300000 250000 100000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 11000		

Author(s)

variables.

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