## **Data Analysis with Python**

## **Cheat Sheet: Exploratory Data Analysis**

Package/Method	Description	Code Example
Complete dataframe correlation	Correlation matrix created using all the attributes of the dataset.	1. 1 1. df.corr()
Specific Attribute correlation	Correlation matrix created using specific attributes of the dataset.	Copied!  1. 1  1. df[['attribute1','attribute2',]].corr()  Copied!
Scatter Plot	Create a scatter plot using the data points of the dependent variable along the x-axis and the independent variable along the y-axis.	<pre>1. 1 2. 2 1. from matlplotlib import pyplot as 2. plt plt.scatter(df[['attribute_1']],df[['attribute_2']]) Copied!</pre>
Regression Plot	Uses the dependent and independent variables in a Pandas data frame to create a scatter plot with a generated linear regression line for the data.	<pre>1. 1 2. 2 1. import seaborn as sns 2. sns.regplot(x='attribute_1',y='attribute_2', data=df) Copied!</pre>
Box plot	Create a box-and-whisker plot that uses the pandas dataframe, the dependent, and the independent variables.	<pre>1. 1 2. 2 1. import seaborn as sns 2. sns.boxplot(x='attribute_1',y='attribute_2', data=df)</pre>
Grouping by attributes	Create a group of different attributes of a dataset to create a subset of the data.	<pre>Copied! 1. 1 1. df_group = df[['attribute_1', 'attribute_2',]] Copied! 1. 1</pre>
GroupBy statements	<ul><li>a. Group the data by different categories of an attribute, displaying the average value of numerical attributes with the same category.</li><li>b. Group the data by different categories of multiple attributes, displaying the average value of numerical attributes with the same category.</li></ul>	2. 2 3. 3 4. 4
Pivot Tables	Create Pivot tables for better representation of data based on parameters	<pre>Copied! 1. 1 2. 2 1. grouped_pivot = 2. df_group.pivot(index='attribute_1',columns='attribute_2')</pre>
Pseudocolor plot	Create a heatmap image using a PsuedoColor plot (or pcolor) using the pivot table as data.	Copied!  1. 1 2. 2  1. from matlplotlib import pyplot as plt 2. plt.pcolor(grouped_pivot, cmap='RdBu')  Copied!  1. 1
Pearson Coefficient and p-value	Calculate the Pearson Coefficient and p-value of a pair of attributes	<pre>1. 1 2. 2 3. 3 1. From scipy import stats 2. pearson_coef,p_value=stats.pearsonr(df['attribute_1'], 3. df['attribute_2'])</pre>

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