## **Data Analysis with Python**

## **Cheat Sheet: Data Wrangling**

| Package/Method                      | Description                                                                                                                          | Code Example                                                                                                                                                                                                                                                                                                                      |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Replace missing data with frequency |                                                                                                                                      | <ol> <li>1. 1</li> <li>2. 2</li> <li>1. MostFrequentEntry = df['attribute_name'].value_counts().idxmax()</li> <li>2. df['attribute_name'].replace(np.nan,MostFrequentEntry,)df['attribute_name'].replace(np.nan,MostFrequentEntry, inplace=True)</li> </ol>                                                                       |
| Replace missing data with mean      | occurring entry in the column.  Replace the missing values of the data set attribute with the mean of all the entries in the column. | Copied!  1. 1 2. 2  1. AverageValue=df['attribute_name'].astype( <data_type>).mean(axis=0) 2. df['attribute_name'].replace(np.nan, AverageValue, inplace=True)  Copied!</data_type>                                                                                                                                               |
| Fix the data types                  | Fix the data types of the columns in the dataframe.                                                                                  | <pre>1. 1 2. 2 3. 3 1. df[['attribute1_name', 'attribute2_name',]] = 2. df[['attribute1_name', 'attribute2_name',]].astype('data_type') 3. #data_type is int, float, char, etc.</pre> Copied!                                                                                                                                     |
| Data Normalization                  | Normalize the data in a column such that the values are restricted between 0 and 1.                                                  | 1. 1  1. df['attribute_name'] = df['attribute_name'].max()  Copied!                                                                                                                                                                                                                                                               |
| Binning                             | Create bins of data for<br>better analysis and<br>visualization.                                                                     | <pre>1. 1 2. 2 3. 3 4. 4 5. 5 6. 6  1. bins = np.linspace(min(df['attribute_name']), 2. max(df['attribute_name'],n) 3. # n is the number of bins needed 4. GroupNames = ['Group1','Group2','Group3,] 5. df['binned_attribute_name'] = 6. pd.cut(df['attribute_name'], bins, labels=GroupNames, include_lowest=True)</pre> Copied! |
| Change column name                  | Change the label name of a dataframe column.                                                                                         | 1. 1 1. df.rename(columns={'old_name':\'new_name'}, inplace=True)  Copied! 1. 1                                                                                                                                                                                                                                                   |
| Indicator Variables                 | Create indicator variables for categorical data.                                                                                     | <pre>2. 2 1. dummy_variable = pd.get_dummies(df['attribute_name']) 2. df = pd.concat([df, dummy_variable],axis = 1)  Copied!</pre>                                                                                                                                                                                                |



## **Skills** Network