Exploratory Data Analysis		
Importing Data		
Function	Description	
pd.read_csv(file_name)	Read from a csv file	
pd.read_csv(file_name, sep='\t')	Read from a csv file separated by tabs	
pd.read_excel(file_name)	Read from excel file	
pd.read_table(file_name)	Read from a delimited text file	
pd.read_sql(sql_query, connection_object)	Read from a database	
pd.read_json("string, url or file")	Read from a json string, url or a file	
pd.read_html(URL)	Read from a url or a file	
	Data Exploration	
Function	Description	
df.info()	Provides information like datatype, shape of the dataset and memory usage	
df.describe()	Provides information like count, mean, min, max, standard deviation and quantiles	
df.shape	Returns the shape of the dataset	
df.head()	Prints top 5 rows of the dataset	
df.tail()	Prints last 5 rows of the dataset	
df.column_name.value_counts()	Returns count of the unique classes in a column	
df.count()	Returns total number of observations in each column	
df.column_name.unique()	Returns unique classes in the column	
	Filter data	
Function	Description	
df.loc[condition]	Returns the rows based on one condition	
df[(condition) & (condition)]	Returns the rows based on two conditions (& operator)	
df[(condition) (condition)]	Returns the rows based on two conditions (operator)	
df.loc[(condition) & (condition)]	Returns the rows based on two conditions (& operator) using loc	
df.loc[(condition) (condition)]	Returns the rows based on two conditions (operator) using loc	
	Renaming Columns and Indices	
Function	Description Description	
df.columns = ['Column 1', 'Column 2',]	Rename the columns by passing a list	
<pre>df.columns = ['Column 1', 'Column 2',] df.rename(columns={'old_name': 'new_name'})</pre>	Rename the columns by passing a list Rename the columns using rename function	
<pre>df.columns = ['Column 1', 'Column 2',] df.rename(columns={'old_name': 'new_name'}) df.rename(index={'old_name': 'new_name'})</pre>	Rename the columns by passing a list Rename the columns using rename function Rename the indices using rename function	
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Null Value Analysis and Data Cleaning	
Function	Description
df.isnull()	Returns True where the value is null
df.isnull().sum()	Returns the count of null values in each column
df.isnull().sum().sum()	Returns the count of all the null values from a dataframe
df.notnull()	Returns True where the value is not null
df.dropna(axis, thresh)	Drops the columns (axis=1) or rows (axis=0) having null values based on threshold
df.fillna(value)	Fills the cells having null values with the passed value
df.replace('old_value', 'new_value')	Replace a value by a new value
df.replace([old_1, old_2], [new_1, new_2])	Replace multiple values with multiple new values
df.column_name.astype('data_type')	Change the data type of the column

Selecting rows and columns		
Function	Description	
df.column_name	Select the column using. Note: a column having white spaces cannot be selected by this method	
df["column_name"]	Select a column	
df[["column_name_1", "column_name_2",]]	Select multiple columns	
df.iloc[:,:]	Pass the row and column start and end indices to extract selected rows and columns	
df.iloc[index_position]	Pass the index position to extract rows	
df.loc[index_value]	Pass the index value to extract rows	
Write Data		
Function	Description	
df.to_csv(file_name)	Write the data from df to a csv file	
df.to_excel(file_name)	Write the data from df to an excel file	
df.to_html(file_name)	Write the data from df to a html file	
df.to_sql(table_name, connection_object)	Write the data from df to a table in a database	
df.to_json(file_name)	Write the data from df to a json file	

Duplicates Duplicates		
Function	Description	
df.duplicated(keep='first')	Find the first occuring duplicates.	
<pre>df.drop_duplicates(keep, inplace)</pre>	Drop the duplicate rows	