| Package/Met | Descripti on | Code Example |
|-------------------------|--|---|
| Read CSV data set | Read the CSV file containin g a data set to a pandas data frame | <pre>o df = pd.read_csv(<csv_path>, header = None) # load without header df = pd.read_csv(<csv_path>, header = 0) # load using first row as header Copied! Note: The labs in this course run in JupyterLite environment. In JupyterLite environment, you'll need to download the required file to the local environment and then use the local path to the file as the CSV_path. However, in case you are using JupyterLabs, or any other Python compiler on your local machine, you can use the URL of the required file directly as the CSV_path.</csv_path></csv_path></pre> |
| Print first few entries | Print the first few entries (default 5) of the pandas data frame | <pre>o df.head(n) #n=number of entries; default 5 Copied!</pre> |
| Print last few entries | Print the last few entries | df.tail(n) #n=number of entries; default 5 |

| | (default 5) of the pandas data frame | Copied! |
|---------------------------|---|---|
| Assign header names | Assign appropri ate header names to the data frame | • df.columns = headers Copied! |
| Replace "?" with NaN | Replace the entries "?" with NaN entry from Numpy library | <pre>o df = df.replace("?", np.nan)</pre> Copied! |
| Retrieve data types | Retrieve the data types of the data frame columns | • df.dtypes Copied! |

| Retrieve | Retrieve | | 1 |
|-------------|------------|--|---|
| statistical | the | df.describe() #default use | |
| description | statistica | <pre>df.describe(include="all")</pre> | |
| | I | , , , , , , , , , , , , , , , , , , , | |
| | descripti | Copied! | |
| | on of the | copicu: | |
| | data set. | | |
| | Defaults | | |
| | use is for | | |
| | only | | |
| | numeric | | |
| | al data | | |
| | types. | | |
| | Use | | |
| | include= | | |
| | "all" to | | |
| | create | | |
| | summar | | |
| | y for all | | |
| | variables | | |
| | | | |
| Retrieve | Retrieve | | 1 |
| data set | the | <pre>• df.info()</pre> | |
| summary | summar | | |
| | y of the | Copied! | |
| | data set | | |
| | being | | |
| | used, | | |
| | from the | | |
| | data | | |
| | frame | | |
| | | | |

| Save data | Save the | | 1 |
|-----------|-----------|--|---|
| frame to | processe | <pre>• df.to_csv(<output csv="" path="">)</output></pre> | |
| CSV | d data | | |
| | frame to | | |
| | a CSV | | |
| | file with | | |
| | а | | |
| | specified | | |
| | path | | |
| | | | |