3/13/24, 4:55 PM about:blank

Data Analysis with Python

Cheat Sheet: Importing Data Sets

```
Package/Method Description
                                  Code Example
                                     1. 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
                  Read the CSV
                  file containing
                                   Copied!
Read CSV data
                  a data set to a
set
                  pandas data
                                  Note: The labs in this course run in JupyterLite environment. In JupyterLite
                  frame
                                  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.
                  Print the first
                                     1. 1
                  few entries
Print first few
                                     1. df.head(n) #n=number of entries; default 5
                  (default 5) of
entries
                  the pandas data
                                   Copied!
                  frame
                  Print the last
                                     1. 1
                  few entries
Print last few
                                     1. df.tail(n) #n=number of entries; default 5
                  (default 5) of
entries
                  the pandas data
                                   Copied!
                  frame
                  Assign
                                     1. 1
                  appropriate
Assign header
                                     1. df.columns = headers
                  header names
names
                  to the data
                                   Copied!
                  frame
                  Replace the
                                     1. 1
                  entries "?" with
Replace "?" with
                                     1. df = df.replace("?", np.nan)
                  NaN entry
NaN
                  from Numpy
                                   Copied!
                  library
                                     1. 1
                  Retrieve the
Retrieve data
                  data types of

    df.dtypes

                  the data frame
types
                  columns
                                   Copied!
Retrieve
                  Retrieve the
statistical
                  statistical
                                     1. df.describe() #default use df.describe(include="all")
description
                  description of
                  the data set.
                                   Copied!
                  Defaults use is
                  for only
                  numerical data
```

about:blank

3/13/24, 4:55 PM about:blank

types. Use include="all" to create summary for all variables Retrieve the 1. 1 summary of Retrieve data set the data set 1. df.info() being used, from the data Copied! frame Save the 1. 1

1. df.to_csv(<output CSV path>)

processed data Save data frame

summary

to CSV

frame to a CSV

file with a Copied! specified path

about:blank 2/2