Data Analysis with Python

Cheat Sheet: Importing Data Sets

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

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Retrieve the statistical description of the data set. 1. 1 Defaults use is Retrieve for only 1. df.describe() #default use df.describe(include="all") statistical numerical data description types. Use Copied! include="all" to create summary for all variables Retrieve the 1. 1 summary of Retrieve the data set 1. df.info() data set being used, summary from the data Copied! frame Save the 1. 1 Save data processed data 1. df.to_csv(<output CSV path>) frame to frame to a CSV **CSV** file with a Copied! specified path



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