2/12/24, 2:11 AM about:blank

Data Analysis with Python

Cheat Sheet: Importing Data Sets

Code Example Package/Method Description 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 Read CSV data set a data set to a pandas data Copied! frame 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. 1. 1 Print the first few entries Print first few 1. df.head(n) #n=number of entries; default 5 (default 5) of the pandas data entries frame Copied! Print the last few entries Print last few 1. df.tail(n) #n=number of entries; default 5 (default 5) of the pandas data entries Copied! 1. 1 Assign header Assign appropriate header 1. df.columns = headers names names to the data frame Copied! Replace the entries "?" with Replace "?" with 1. df = df.replace("?", np.nan) NaN entry from Numpy NaN library Copied! 1. 1 Retrieve data types data frame columns Retrieve the data types of the df.dtypes Copied! Retrieve the statistical 1. 1 description of the data set. Retrieve statistical Defaults use is for only 1. df.describe() #default use df.describe(include="all") description numerical data types. Use include="all" to create Copied! summary for all variables 1. 1 Retrieve the summary of the Retrieve data set data set being used, from the 1. df.info() summary data frame Copied! Save the processed data Save data frame to 1. df.to_csv(<output CSV path>) frame to a CSV file with a specified path Copied!



about:blank 1/1