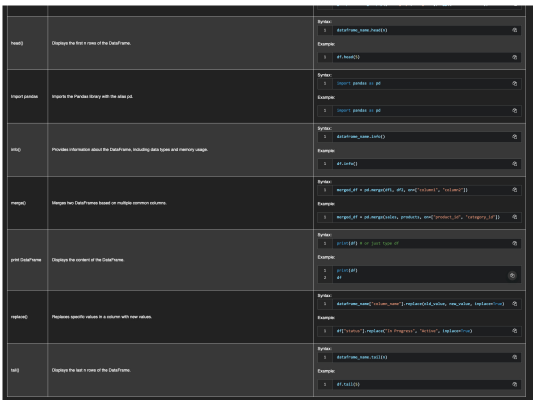
Working with Data in Python Cheat Sheet

Reading and writing files

| Package/Method | Description | Syntax and Code Example | | |
|--------------------|------------------------------|--|--|--|
| | Different | | | |
| File opening | modes to | Syntax: (reading) w (writing) a (appending) + (updating, read-write) b (binary, otherwise lexit) | | |
| modes | open files for specific | 1 Examples: with open("data.txt", "") as file: content * file.read() print(content) with open("output.txt", "w") as file: file.write("mello, sorid!") with open("data.txt", "") as file: content * file.read() print(content) with open("data.txt", """) as file: file.write("mello, sorid!") with open("data.txt", "") as file: content * file.read() print(content) with open("data.txt", "") as file: file.write("mello, sorid!") with open("data.txt", "") as file: file.write("mel | | |
| | operations. | | | |
| | | Syrtac: | | |
| | | 1 file.readlines() # reads all lines as a list | | |
| | D#**** | 2 readine() * reads the next line as a string 3 file.read() * reads the entire file content as a string | | |
| | Different methods to | 3 11.6.POBQ() # PRBOS the entire 11.e content as a string | | |
| File reading | read file | Example: | | |
| methods | content in various | 1 with open("data.bot", "r") as file: | | |
| | ways. | a management of the realistics() leaves -file-realistics() | | |
| | | <pre>3 next_line = file.readline()</pre> | | |
| | | 4 content = file.read() | | |
| \vdash | | | | |
| | | Syntac | | |
| | Different | 1 file_write(content) a wites a string to the file 2 file_write(intent) intents a list of strings to the file | | |
| | write | • MATERIAL AND STATE OF THE STA | | |
| File writing | methods to | 10 Example: | | |
| methods | write content to a | 1 lines = ["Hello\n", "Merld\n"] | | |
| | file. | 2 with open("output.txt", "w") as file: | | |
| | | 3 file.writelines(lines) | | |
| | | | | |
| | | Syntax: | | |
| | Iterates through | 1 for line in file: # Code to process each line | | |
| Iterating over | each line in | Bample: | | |
| lines | the file using a | 1 with open("data.txt", "r") as file: | | |
| | 'loop'. | a man open in file: print(line) | | |
| | | | | |
| Open() and close() | Opens a Syntac | | | |
| | file, | 1 file = open(filename, mode) # Code that uses the file | | |
| | performs operations, | 2 file.close() | | |
| | and | Example: | | |
| | explicitly closes the | | | |
| | file using | 1 file - open("stat.str", """) 2 content - file.read() | | |
| | the close() | 3 file.close() | | |
| | method. | | | |
| with open() | 0 | Syriac | | |
| | Opens a file using a with | 1 with open(filename, mode) as file: # Code that uses the file | | |
| | block, ensuring | Evanple: | | |
| | automatic | 1 with open("data.bet", "r") as file: | | |
| | file closure after usage. | 2 content = file.read() | | |
| | | | | |

Pandas

| Package/Method | Description | Syntax and Code Example |
|----------------|---|---|
| .read_csv() | Reads data from a ".CSV" file and creates a DataFrame. | Syntax: dataframe_name = pd.read_csv("filename.csv") Example: df = pd.read_csv("data.csv") |
| | Reads data from an Excel file and creates a DataFrame. | Syntax: 1 dataframe_name = pd.read_excel("filename.xlsx") (|
| .read_excel() | | Example: |
| | | 1 df = pd.read_excel("data.xlsx") |
| | | |
| | Writes Date/Frame to a CSV file. | Syntax: 1 dataframe_name.to_csv("output.csv", index=False) 6 |
| .to_csv() | | Example: |
| .to_csv() | | |
| | | 1 df.to_csv("output.csv", index=False) |
| | Accesses a specific column using [] in the DataFrame. | Syntax: |
| | | 1 dataframe_name["column_name"] # Accesses single column 2 dataframe_name[["column1", "column2"]] # Accesses multiple columns |
| Access Columns | | Example: |
| | | 1 df["age"] |
| | | 2 df[["name", "age"]] |
| | Generates statistics summary of numeric columns in the DataFrame. | Syntax: |
| | | 1 dataframe_name.describe() |
| describe() | | Example: |
| | | 1 df.describe() |
| | Removes specified rows or columns from the DataFrame. sxis=1 indicates columns. axis=0 indicates rows. | Syntax: |
| | | 1 dataframe_name.drop(["column1", "column2"], axis=1, inplace=True) |
| | | 2 ustarrane_name.urop(znuex=[rows, rows), axis=0, inplace=rrue) |
| drop() | | Example: |
| | | 1 df.drop(["age", "salary"], axis=1, inplace=True) # Will drop columns 2 df.drop(index=[5, 10], axis=0, inplace=True) # Will drop rows |
| | | |
| | | Syntax: 1 dataframe_name.dropna(axis=0, inplace=True) |
| dropna() | Removes rows with missing NaN values from the DataFrame, axis=0 indicates rows. | Example: |
| | | 1 df.dropna(axis=0, inplace=True) |
| | | |
| duplicated() | Duplicate or repetitive values or records within a data set. | Syntax: 1 dataframe_name.duplicated() |
| | | |
| aupincateur) | | Example: |
| | | 1 duplicate_rows = df[df.duplicated()] |
| | Creates a new DataFrame with rows that meet specified conditions. | Syntax: |
| | | 1 filtered_df = dataframe_name[(Conditional_statements)] |
| Filter Rows | | Example: |
| | | 1 filtered_df = df[(df["age"] > 30) & (df["salary"] < 50000) |
| | | Syntax: |
| | | 1 grouped = dataframe_name.groupby(by, axis=0, level=None, as_index=True, 2 sort=True, group_keys=True, squeeze=False, observed=False, dropna=True) |
| groupby() | Splits a DataFrame into groups based on specified criteria, enabling subsequent aggregation, transformation, or analysis within each group. | Example: |
| | | rxamps: 1 grouped = df.grouphy(["category", "region"]).agg(("sales": "sun")) |



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Skills Network

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