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## **Working with Data in Python Cheat Sheet**

Reading and writing files

Package/Method	Description	Syntax and Code Example		
File opening modes	Different modes to open files for specific operations.			
File reading methods	Different methods to read file content in various ways.	<pre>Syntax:     file.readlines() # reads all lines as a list     readline() # reads the next line as a string     file.read() # reads the entire file content as a string  Example:     with open("data.txt", "r") as file:         lines = file.readlines()         next_line = file.readline()         content = file.read()</pre>		
File writing methods	Different write methods to write content to a file.	<pre>Syntax:     file.write(content) # writes a string to the file     file.writelines(lines) # writes a list of strings to the file  Example:     lines = ["Hello\n", "World\n"]     with open("output.txt", "w") as file:         file.writelines(lines)</pre>		
Iterating over lines	Iterates through each line in the file using a `loop`.	Syntax:  for line in file: # Code to process each line  Example:  with open("data.txt", "r") as file: for line in file: print(line)		
Open() and close()	Opens a file, performs operations, and explicitly closes the file using the close() method.	<pre>Syntax:     file = open(filename, mode) # Code that uses the file     file.close()  Example:     file = open("data.txt", "r")     content = file.read()     file.close()</pre>		
with open()	Opens a file using a with block, ensuring automatic file closure after usage.			

## 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")
.read_excel()	Reads data from an Excel file and creates a DataFrame.	<pre>Syntax:     dataframe_name = pd.read_excel("filename.xlsx")  Example:     df = pd.read_excel("data.xlsx")</pre>
.to_csv()	Writes DataFrame to a CSV file.	Syntax:  dataframe_name.to_csv("output.csv", index=False)

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		<pre>Example:     df.to_csv("output.csv", index=False)</pre>
Access Columns	Accesses a specific column using [] in the DataFrame.	Syntax:  dataframe_name["column_name"] # Accesses single column dataframe_name[["column1", "column2"]] # Accesses multiple columns  Example:  df["age"] df[["name", "age"]]
describe()	Generates statistics summary of numeric columns in the DataFrame.	Syntax:  dataframe_name.describe()  Example:  df.describe()
drop()	Removes specified rows or columns from the DataFrame. axis=1 indicates columns. axis=0 indicates rows.	Syntax:  dataframe_name.drop(["column1", "column2"], axis=1, inplace=True) dataframe_name.drop(index=[row1, row2], axis=0, inplace=True)  Example:  df.drop(["age", "salary"], axis=1, inplace=True) # Will drop columns df.drop(index=[5, 10], axis=0, inplace=True) # Will drop rows
dropna()	Removes rows with missing NaN values from the DataFrame. axis=0 indicates rows.	Syntax:  dataframe_name.dropna(axis=0, inplace=True)  Example:  df.dropna(axis=0, inplace=True)
duplicated()	Duplicate or repetitive values or records within a data set.	Syntax:  dataframe_name.duplicated()  Example:  duplicate_rows = df[df.duplicated()]
Filter Rows	Creates a new DataFrame with rows that meet specified conditions.	<pre>Syntax:     filtered_df = dataframe_name[(Conditional_statements)] Example:     filtered_df = df[(df["age"] &gt; 30) &amp; (df["salary"] &lt; 50000)</pre>
groupby()	Splits a DataFrame into groups based on specified criteria, enabling subsequent aggregation, transformation, or analysis within each group.	Syntax:  grouped = dataframe_name.groupby(by, axis=0, level=None, as_index=True, sort=True, group_keys=True, squeeze=False, observed=False, dropna=True)  Example:  grouped = df.groupby(["category", "region"]).agg({"sales": "sum"})
head()	Displays the first n rows of the DataFrame.	Syntax:  dataframe_name.head(n)  Example:  df.head(5)
Import pandas	Imports the Pandas library with the alias pd.	Syntax:    import pandas as pd  Example:    import pandas as pd
info()	Provides information about the DataFrame, including data types and memory usage.	Syntax:  dataframe_name.info()

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		Example:
		df.info()
merge()	Merges two DataFrames based on multiple common columns.	Syntax:  merged_df = pd.merge(df1, df2, on=["column1", "column2"])  Example:  merged_df = pd.merge(sales, products, on=["product_id", "category_id"])
print DataFrame	Displays the content of the DataFrame.	Syntax:  print(df) # or just type df  Example:  print(df) df
replace()	Replaces specific values in a column with new values.	Syntax:  dataframe_name["column_name"].replace(old_value, new_value, inplace=True)  Example:  df["status"].replace("In Progress", "Active", inplace=True)
tail()	Displays the last n rows of the DataFrame.	Syntax:  dataframe_name.tail(n)  Example:  df.tail(5)

Numpy

Package/Method	Description	Syntax and Code Example
Importing NumPy	Imports the NumPy library.	Syntax:  import numpy as np  Example:  import numpy as np
np.array()	Creates a one or multi-dimensional array,	<pre>Syntax:     array_1d = np.array([list1 values]) # 1D Array     array_2d = np.array([[list1 values], [list2 values]]) # 2D Array  Example:     array_1d = np.array([1, 2, 3]) # 1D Array     array_2d = np.array([[1, 2], [3, 4]]) # 2D Array</pre>
Numpy Array Attributes	- Calculates the mean of array elements - Calculates the sum of array elements - Finds the minimum value in the array - Finds the maximum value in the array - Computes dot product of two arrays	Example:  np.mean(array)  np.sum(array)  np.min(array)  np.max(array)  np.dot(array_1, array_2)



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