Working with Data in Python Cheat Sheet

Reading and writing files

```
Package/Method Description
                                                                                                                                                                                                Syntax and Code Example
                            Syntax: r (reading) w (writing) a (appending) + (updating: read/write) b (binary, otherwise text)
                 Different
                modes to
                               1. 1
File opening
                 open files
modes
                               1. Examples: with open("data.txt", "r") as file: content = file.read() print(content) with open("output.txt", "w") as file: file.write("Hello, world!") with open("log.txt", "a") as file:
                 for specific
                 operations.
                             Copied!
                             Syntax:
                               1. 1
                               2. 2
                               3.3
                               1. file.readlines() # reads all lines as a list
                               2. readline() # reads the next line as a string
                               3. file.read() # reads the entire file content as a string
                 Different
                              Copied!
                 methods to
File reading
                 read file
                             Example:
methods
                 content in
                 various
                               1. 1
                 ways.
                               2. 2
                               3.3
                               4.4
                               1. with open("data.txt", "r") as file:
                                      lines = file.readlines()
                               3.
                                      next line = file.readline()
                                      content = file.read()
                             Copied!
                             Syntax:
                               1. 1
                               2. 2

    file.write(content) # writes a string to the file

                               2. file.writelines(lines) # writes a list of strings to the file
                 Different
                              Copied!
                 write
                 methods to
File writing
                            Example:
methods
                 write
                 content to a
                               1. 1
                 file.
                               2. 2
                               3.3
                               1. lines = ["Hello\n", "World\n"]
                               2. with open("output.txt", "w") as file:
                                      file.writelines(lines)
                             Copied!
Iterating over
                Iterates
                            Syntax:
lines
                 through
                               1. 1
                 each line in
                 the file
                               1. for line in file: # Code to process each line
                 using a
                 `loop`.
                             Copied!
```

```
Example:
                               1. 1
                               2. 2
                               1. with open("data.txt", "r") as file:
                               2. for line in file: print(line)
                              Copied!
                             Syntax:
                               1. 1
                               2. 2
                 Opens a
                               1. file = open(filename, mode) # Code that uses the file
                               2. file.close()
                 file,
                 performs
                              Copied!
                 operations,
Open() and
                 and
                             Example:
close()
                 explicitly
                 closes the
                               1. 1
                 file using
                               2. 2
                 the close()
                               3.3
                 method.
                               1. file = open("data.txt", "r")
                               2. content = file.read()
                               3. file.close()
                              Copied!
                             Syntax:
                               1. 1
                               1. with open(filename, mode) as file: # Code that uses the file
                 Opens a file
                 using a with Copied!
                 block,
with open()
                            Example:
                 ensuring
                 automatic
                               1. 1
                 file closure
                               2. 2
                 after usage.
                               1. with open("data.txt", "r") as file:
                               2. content = file.read()
                              Copied!
Pandas
Package/Method
                                                                     Description
.read csv()
                 Reads data from a '.CSV' file and creates a DataFrame.
                 Reads data from an Excel file and creates a DataFrame.
.read excel()
```

Syntax and Code Example

Syntax: dataframe _name = pd.read_csv("filename.csv") Example: df = pd.read_csv("data.csv")

Syntax:

- 1. 1
- 1. dataframe_name = pd.read_excel("filename.xlsx")

Copied!

Example:

- 1. 1
- 1. df = pd.read_excel("data.xlsx")

Copied!

Writes DataFrame to a CSV file. .to csv() Access Columns Accesses a specific column using [] in the DataFrame. describe() Generates statistics summary of numeric columns in the DataFrame. Removes specified rows or columns from the DataFrame. axis=1 indicates columns. axis=0 indicates rows. drop()

```
Syntax:
```

- 1. 1
- 1. dataframe_name.to_csv("output.csv", index=False)

Copied!

Example:

- 1. 1
- 1. df.to_csv("output.csv", index=False)

Copied!

Syntax:

- 1. 1
- 2. 2
- 1. dataframe name["column name"] # Accesses single column
- 2. dataframe_name[["column1", "column2"]] # Accesses multiple columns

Copied!

Example:

- 1. 1 2. 2
- df["age"]
 df[["name", "age"]]

Copied!

Syntax:

- 1. 1
- dataframe name.describe()

Copied!

Example:

- 1. 1
- df.describe()

Copied!

Syntax:

- 1. 1
- 2. 2
- 1. dataframe_name.drop(["column1", "column2"], axis=1, inplace=True)
- 2. dataframe name.drop(index=[row1, row2], axis=0, inplace=True)

Copied!

Example:

- 1. 1
- 2. 2
- 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

Copied!

```
Syntax:
                                                                                                                                           1. 1

    dataframe_name.dropna(axis=0, inplace=True)

                                                                                                                                         Copied!
                 Removes rows with missing NaN values from the DataFrame. axis=0 indicates rows.
dropna()
                                                                                                                                        Example:
                                                                                                                                           1. 1

    df.dropna(axis=0, inplace=True)

                                                                                                                                         Copied!
                                                                                                                                        Syntax:
                                                                                                                                           1. 1

    dataframe name.duplicated()

                                                                                                                                         Copied!
duplicated()
                 Duplicate or repetitive values or records within a data set.
                                                                                                                                        Example:
                                                                                                                                           1. 1
                                                                                                                                           1. duplicate_rows = df[df.duplicated()]
                                                                                                                                         Copied!
                                                                                                                                        Syntax:
                                                                                                                                           1. 1
                                                                                                                                           1. filtered_df = dataframe_name[(Conditional_statements)]
                                                                                                                                         Copied!
Filter Rows
                 Creates a new DataFrame with rows that meet specified conditions.
                                                                                                                                        Example:
                                                                                                                                           1. 1
                                                                                                                                           1. filtered_df = df[(df["age"] > 30) & (df["salary"] < 50000)</pre>
                                                                                                                                         Copied!
                                                                                                                                        Syntax:
                                                                                                                                           1. 1
                                                                                                                                           2. 2
                                                                                                                                           1. grouped = dataframe name.groupby(by, axis=0, level=None, as index=True,
                                                                                                                                           sort=True, group_keys=True, squeeze=False, observed=False, dropna=True)
                 Splits a DataFrame into groups based on specified criteria, enabling subsequent aggregation, transformation, or analysis within Copied!
groupby()
                 each group.
                                                                                                                                        Example:
                                                                                                                                           1. 1
                                                                                                                                           1. grouped = df.groupby(["category", "region"]).agg({"sales": "sum"})
                                                                                                                                         Copied!
head()
                 Displays the first n rows of the DataFrame.
                                                                                                                                        Syntax:
                                                                                                                                           1. 1

    dataframe_name.head(n)
```

```
Imports the Pandas library with the alias pd.
Import pandas
info()
                 Provides information about the DataFrame, including data types and memory usage.
                 Merges two DataFrames based on multiple common columns.
merge()
print DataFrame Displays the content of the DataFrame.
```

```
Copied!
Example:
  1. 1
  1. df.head(5)
Copied!
Syntax:
  1. 1
  1. import pandas as pd
Copied!
Example:
  1. 1
  1. import pandas as pd
Copied!
Syntax:
  1. 1

    dataframe_name.info()

Copied!
Example:
  1. 1
  1. df.info()
Copied!
Syntax:
  1. 1
  1. merged_df = pd.merge(df1, df2, on=["column1", "column2"])
Copied!
Example:
  1. 1
  1. merged_df = pd.merge(sales, products, on=["product_id", "category_id"])
Copied!
Syntax:
  1. 1

    print(df) # or just type df

Copied!
```

Example:

1. 1
2. 2

replace() Replaces specific values in a column with new values.

Displays the last n rows of the DataFrame. tail()

Numpy Package/Method **Syntax and Code Example** Description Syntax: 1. 1 1. import numpy as np Copied! Importing NumPy Imports the NumPy library. Example: 1. 1 1. import numpy as np Copied! np.array() Creates a one or multi-dimensional array, Syntax: 1. 1 1. array_1d = np.array([list1 values]) # 1D Array 2. array_2d = np.array([[list1 values], [list2 values]]) # 2D Array Copied! Example: 1. 1 2. 2

- print(df)
- 2. df

Copied!

Syntax:

- 1. 1
- 1. dataframe_name["column_name"].replace(old_value, new_value, inplace=True)

Copied!

Example:

- 1. 1
- 1. df["status"].replace("In Progress", "Active", inplace=True)

Copied!

Syntax:

- 1. 1
- dataframe_name.tail(n)

Copied!

Example:

- 1. 1
- 1. df.tail(5)

Copied!

```
1. array_1d = np.array([1, 2, 3]) # 1D Array
                                                              2. array_2d = np.array([[1, 2], [3, 4]]) # 2D Array
                                                             Copied!
                                                            Example:
                                                              1. 1
                                                              2. 2
                                                              3. 3
                      - Calculates the mean of array elements
                                                              4. 4
                      - Calculates the sum of array elements
                                                              5.5
Numpy Array Attributes - Finds the minimum value in the array

    np.mean(array)

                      - Finds the maximum value in the array
                                                              np.sum(array)
                      - Computes dot product of two arrays
                                                              np.min(array
                                                              4. np.max(array)
```

5. np.dot(array_1, array_2)



© IBM Corporation. All rights reserved.