# **Pandas**

pandas is a popular open-source data analysis and manipulation library for the Python programming language. It is built on top of the NumPy library and provides easy-to-use data structures and data analysis tools for efficient data manipulation and analysis.

In this tutorial, we will cover the basic functionality of the pandas package including data structures, data selection and manipulation, and data analysis tools.

## Installation

First, you need to install the pandas package in your Python environment. You can install pandas using the following command in your terminal or command prompt:

```
pip install pandas
```

# Importing the pandas Package

To import the pandas package in your current Python session, use the following command:

```
import pandas as pd
```

Here, we have imported the pandas package and assigned it the alias pd. This is a common practice in the Python community. You can use any alias you want, but it is recommended to use the alias pd for the pandas package. This is the standard convention and will be used in remainder of this tutorial.

#### **Data Structures**

pandas provides two primary data structures: Series and DataFrame. A Series is a one-dimensional labeled array that can hold any data type, while a DataFrame is a two-dimensional labeled data structure with columns of potentially different data types.

#### Series

A Series can be created using the pd.Series() function. The following example creates a Series object from a list:

```
import pandas as pd

data = [1, 2, 3, 4, 5]
s = pd.Series(data)

print(s)
```

In the above code, we first imported pandas and created a list data containing some numbers. Then, we created a Series s using the pd.Series() function and passed the data list to it. Finally, we printed the Series to the console.

#### **DataFrame**

A DataFrame can be created using the pd.DataFrame() function. The following example creates a DataFrame object from a dictionary:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice"],
    "age": [20, 21, 19, 18],
    "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

print(df)
```

In the above code, we created a dictionary data containing three keys "name", "age", and "country" and their respective values. Then, we created a DataFrame df using the pd.DataFrame() function and passed the data dictionary to it. Finally, we printed the DataFrame to the console.

# **Data Selection and Manipulation**

Pandas provides powerful tools for data selection a manipulation. In this section, we will cover some of the most commonly used tools. For a complete list of tools, refer to the official pandas documentation.

# **Selecting Columns**

You can select one or more columns from a DataFrame by using square selection brackets [] with the column name(s). For example:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice"],
    "age": [20, 21, 19, 18],
    "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

# Selecting a single column
print(df["name"])

# Selecting multiple columns
print(df[["name", "age"]])
```

Note the usage of double square brackets [[...]] to select multiple columns. This is because we are inputting a list of column names inside the selection brackets []. Therefore, if you use a single square bracket to pass multiple column names [...], you will get an error. Notice that the output of df[...] is a Series object, while the output of df[[...]] is a DataFrame object.

You can alternatively use a more object oriented method to select columns using dot (.) notation. For example:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice"],
    "age": [20, 21, 19, 18],
    "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

# Selecting a single column
```

```
print(df.name)
```

However, this method has caveats. For example, it can cause problems when column names contain spaces or special characters. For example, if you have a column named "first name", you cannot use . notation to select it. You will have to use selection brackets [] instead. Also note that . notation is not designed for selecting multiple columns. Selecting columns through . notation is arguably less readable and powerful than using selection brackets []. Therefore, it is recommended for most use cases to use selection brackets [] for selecting columns.

# **Filtering Rows**

You can filter rows using conditional statements/boolean arrays within selection brackets []. For example:

```
import pandas as pd

data = {
        "name": ["John", "Charlotte", "David", "Alice"],
        "age": [20, 21, 19, 18],
        "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

# Creating a mask to filter rows
print(df["age"] > 19)

# Filtering rows based on a condition
print(df[df["age"] > 19])
```

#### **Selecting Rows and Columns**

The iloc[] and loc[] operators can be used to select rows and columns simultaneously, making them very powerful tools for data selection and manipulation. The iloc[] operator is used to select rows and columns by their integer positions, while the loc[] operator is used to select rows and columns by their labels, or by a boolean array/conditional expression. The following example demonstrate the use of iloc[]:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice"],
    "age": [20, 21, 19, 18],
    "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

# Selecting a single row
print(df.iloc[0])

# Selecting a single element
print(df.iloc[0, 1])

# Selecting multiple rows
print(df.iloc[1:3])

# Selecting multiple columns
print(df.iloc[:, 1:3])
```

Note that the <code>iloc[]</code> operator follows the same rules as indexing and slicing a Python object like a list or a NumPy array. However, the <code>loc[]</code> operator is arguably more powerful, as it allows you to access data through labels and booleans. This approach is considerably more intuitive and readable than the <code>iloc[]</code> operator. Allowed inputs can be a number, a string, a list, a slice object, or a boolean array/conditional expression. Therefore for most use cases, the <code>loc[]</code> operator is the preferred way of selecting rows and columns. The following example demonstrate the use of <code>loc[]</code>:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice"],
    "age": [20, 21, 19, 18],
    "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)
```

```
# Selecting a single row by an integer label
print(df.loc[0])

# Selecting a single element by an integer label and a string label
print(df.loc[0, "age"])

# Selecting multiple rows by a slice object
print(df.loc[1:2])

# Selecting multiple columns by a list of string labels
print(df.loc[:, ["age", "country"]])

# Selecting multiple rows by a conditional expression and multiple columns by a list of st
print(df.loc[df["age"] > 19, ["name", "age"]])
```

# **Modifying Data**

The operations covered so far are not only useful for selecting data, but also for modifying data. For example:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice"],
    "age": [20, 21, 19, 18],
    "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

print(df)

# Modifying a single element using the loc operator
df.loc[0, "name"] = "Sam"

print(df)
```

```
# Modifying a single column using selection brackets [].
df["age"] = [25, 26, 24, 23]

print(df)

# Modifying a selection of rows in a single column using the loc operator and a conditional df.loc[df["age"] > 24, "country"] = "Germany"

print(df)
```

# **Adding Columns and Rows**

You can add a new column to a DataFrame by assigning a value to a new column name. This behavior is similar to adding a new key to a dictionary. There are multitude ways to add a new column to a DataFrame. The following example demonstrates three different ways to add a new column to a DataFrame:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice"],
    "age": [20, 21, 19, 18],
    "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

print(df)

# Adding a new column
df["height"] = [180, 165, 175, 160]

print(df)

# Adding a new column using the loc operator
df.loc[:, "weight"] = [80, 55, 65, 50]

print(df)
```

```
# Adding a new column through a calculation of existing columns
df["bmi"] = df["weight"] / (df["height"] / 100) ** 2
print(df)
```

Adding a new row to a DataFrame is a bit more complicated. Again, there are multiple ways to add a new row to a DataFrame. The following example demonstrates two different ways to add a new row to a DataFrame:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice"],
    "age": [20, 21, 19, 18],
    "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

print(df)

# Adding a new row using the loc operator
df.loc[4] = ["Bob", 22, "Germany"]

print(df)

# Adding a new row using the concat method
df = pd.concat([df, pd.DataFrame([["Sam", 25, "Canada"]], columns=df.columns)])
print(df)
```

### **Deleting Data**

You can delete data from a DataFrame using the drop() function. The drop() function takes two arguments: labels and axis. The labels argument specifies the row label(s) or column name(s) to be dropped, while the axis argument specifies the axis along which the labels are to be dropped. The axis argument can take two values: 0 for rows and 1 for columns. The following example demonstrates the use of the drop() function:

```
import pandas as pd

data = {
     "name": ["John", "Charlotte", "David", "Alice"],
     "age": [20, 21, 19, 18],
     "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

print(df)

# Dropping a column
df = df.drop("age", axis=1)

print(df)

# Dropping a row
df = df.drop(0, axis=0)

print(df)
```

pandas provides an alternative way of deleting data using the drop() function. You can use the inplace argument to delete data in-place. The inplace argument takes a boolean value. If inplace=True, the data will be deleted in-place, otherwise, a copy of the DataFrame will be returned which will have to be assigned to a variable. The following example demonstrates the use of the inplace argument:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice"],
    "age": [20, 21, 19, 18],
    "country": ["USA", "UK", "Canada", "France"],
}

df = pd.DataFrame(data)

print(df)
```

```
# Dropping a column
df.drop("age", axis=1, inplace=True)
print(df)

# Dropping a row
df.drop(0, axis=0, inplace=True)
print(df)
```

If you wish to delete multiple rows or columns, you can pass a list of labels to the labels argument.

## **Sorting Data**

You can sort data in a DataFrame using the sort\_values() function. The sort\_values() function takes two arguments: by and ascending. The by argument specifies the column name(s) by which the data will be sorted, while the ascending argument specifies whether the data will be sorted in ascending or descending order. The ascending argument can take two values: True for ascending order and False for descending order. The following example demonstrates the use of the sort\_values() function:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice", "Bob", "Sam"],
    "age": [20, 21, 19, 18, 22, 25],
    "country": ["USA", "UK", "Canada", "France", "Germany", "Canada"],
}

df = pd.DataFrame(data)

print(df)

# Sorting by a single column
df = df.sort_values("age")

print(df)
```

```
# Sorting by multiple columns
df = df.sort_values(["country", "age"])
print(df)
# Sorting by multiple columns in descending order
df = df.sort_values(["country", "age"], ascending=False)
print(df)
# Sorting by a single column in-place
print(df.sort_values("age", inplace=True))
# Sorting by multiple columns
df = df.sort_values(["country", "age"])
print(df)
# Sorting by multiple columns in descending order
df = df.sort_values(["country", "age"], ascending=False)
print(df)
# Sorting by a single column in-place
print(df.sort_values("age", inplace=True))
```

# **Grouping Data**

You can group a DataFrame by one or more columns and perform aggregation operations on the groups using the groupby() function. The groupby() function takes one argument: by. The by argument specifies the column name(s) by which the data will be grouped. The following example demonstrates the use of the groupby() function:

```
import pandas as pd

data = {
    "name": ["John", "Charlotte", "David", "Alice", "Bob", "Sam"],
    "age": [20, 21, 19, 18, 22, 25],
```

```
"country": ["USA", "UK", "Canada", "UK", "USA", "Canada"],
}

df = pd.DataFrame(data)

# Grouping by country and calculating the number of rows in each group
print(df.groupby("country").size())

# Grouping by country and calculating the mean age of each group
print(df.groupby("country")["age"].mean())

# Grouping by country and counting the number of unique names in each group
print(df.groupby("country")["name"].nunique())
```

This feature is extremely powerful and can be used to perform a wide variety of data analysis tasks. The number of ways in which you can use the groupby() function is limited only by your imagination. For a complete list of aggregation functions, refer to the official pandas documentation.

## **Merging Data**

The last feature we will cover in this tutorial is merging DataFrames. You can merge two DataFrames using the merge() function. The merge() function takes three arguments: left, right, and on. The left and right arguments specify the left and right DataFrames to be merged, while the on argument specifies the column name(s) on which the DataFrames will be merged. You can also use use the left\_on and right\_on arguments to specify the column names on which the DataFrames will be merged, if the column names are different in the two DataFrames. The following examples demonstrate the use of the merge() function:

```
import pandas as pd

data1 = {
     "name": ["Alice", "Bob", "Charlie", "David"],
     "age": [25, 30, 35, 40],
     "country": ["USA", "Canada", "France", "UK"],
}

data2 = {
     "name": ["Alice", "Bob", "Charlie", "David"],
```

```
data3 = {
    "first_name": ["Alice", "Bob", "Charlie", "David"],
    "salary": [50000, 60000, 70000, 80000],
}

df1 = pd.DataFrame(data1)
df2 = pd.DataFrame(data2)
df3 = pd.DataFrame(data3)

# Merging the two DataFrames on the 'name' column
merged = pd.merge(df1, df2, on="name")

print(merged)

# Alternative syntax for merging the two DataFrames on the 'name' column - notice that the merged = df1.merge(df2, on="name")

print(merged)

# Merging the two DataFrames where the column names are different.
merged = pd.merge(df1, df3, left_on="name", right_on="first_name")
```

"salary": [50000, 60000, 70000, 80000],

}

print(merged)

An optional how argument can be used to specify the type of merge. The how argument can take four values: "left", "right", "outer", and "inner". The "left" value specifies a left merge, the "right" value specifies a right merge, the "outer" value specifies an outer merge, and the "inner" value specifies an inner merge.

When you first acquire a new dataset, it is important to explore the data to get a better understanding of the data. This process is often referred to as data exploration. Data exploration is an iterative process. You will often have to go back and forth between data exploration and data cleaning. This tutorial will cover some of the very basics, with more advanced techniques covered in future tutorials.

### **Exercises**

This tutorial covered but a mere fraction of the features of the pandas library. The pandas library is extremely powerful and can be used to perform a wide variety of data analysis tasks. The following exercises will sometimes cover topics that were not covered in this tutorial, giving you a chance to learn new features of the pandas library. If you get stuck, you can refer to the official pandas documentation, or you can ask for help. Create your first DataFrame by running the following code:

- 1. Select the Age column from the DataFrame and display its values.
- 2. Select the ID and Country columns from the DataFrame and display their values.
- 3. Create another DataFrame using the code below and merge it to the original DataFrame.

- 4. Remove the thirteenth row from the DataFrame.
- 5. Filter the DataFrame to only include rows where the age of the employee is less than or equal to 60.
- 6. Sort the DataFrame by salary in descending order.
- 7. Calculate the mean salary for each department.

- 8. Set the salaries of all Canadian engineers to 100,000.
- 9. Apply a function to each value in the salary column of the DataFrame to give everyone a ten percent pay rise.
- 10. Create a new column in the DataFrame called salary\_range that contains the salary range for each employee. The salary range should be one of the following: low, medium, or high. The salary range should be determined by the following rules:
  - If the salary is less than 60,000, the salary range is low.
  - If the salary is greater than or equal to 60,000 and less than 80,000, the salary range is medium.
  - If the salary is greater than or equal to 80,000, the salary range is high.

# **Further Reading**

Check out the following resources for more information on the pandas library:

- Official pandas documentation
- pandas Cheat Sheet
- pandas Cookbook

#### Tutorials:

- W3Schools
- DataCamp
- Real Python
- Python Data Science Handbook
- kaggle