What kind of data does pandas handle?

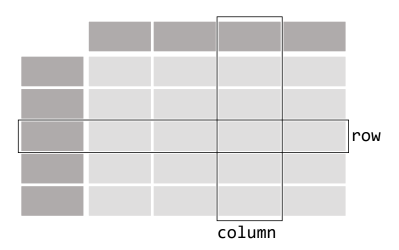
I want to start using pandas

```
In [1]: import pandas as pd
```

To load the pandas package and start working with it, import the package. The community agreed alias for pandas is pd, so loading pandas as pd is assumed standard practice for all of the pandas documentation.

pandas data table representation

DataFrame



I want to store passenger data of the Titanic. For a number of passengers, I know the name (characters), age (integers) and sex (male/female) data.

```
1 Allen, Mr. William Henry 35 male
```

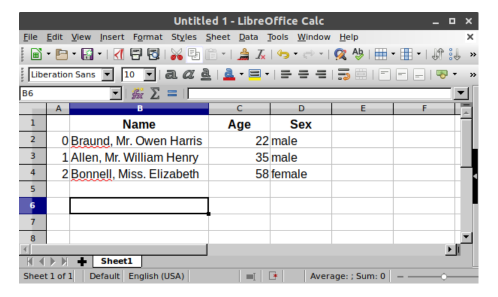
2 Bonnell, Miss. Elizabeth 58 female

To manually store data in a table, create a DataFrame. When using a Python dictionary of lists, the dictionary keys will be used as column headers and the values in each list as columns of the DataFrame.

A <u>DataFrame</u> is a 2-dimensional data structure that can store data of different types (including characters, integers, floating point values, categorical data and more) in columns. It is similar to a spreadsheet, a SQL table or the <u>data.frame</u> in R.

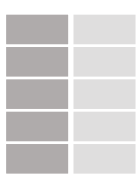
- The table has 3 columns, each of them with a column label. The column labels are respectively Name, Age and Sex.
- The column Name consists of textual data with each value a string, the column Age are numbers and the column Sex is textual data.

In spreadsheet software, the table representation of our data would look very similar:



Each column in a DataFrame is a Series

Series



I'm just interested in working with the data in the column Age

```
In [4]: df["Age"]
Out[4]:
0     22
```

```
2
         58
    Name: Age, dtype: int64
  When selecting a single column of a pandas DataFrame, the result is a pandas Series. To select the column, use the column
  label in between square brackets [].
 Note
    If you are familiar with Python dictionaries, the selection of a single column is very similar to the selection of dictionary
    values based on the key.
You can create a Series from scratch as well:
  In [5]: ages = pd.Series([22, 35, 58], name="Age")
  In [6]: ages
  Out[6]:
      22
       35
      58
  Name: Age, dtype: int64
```

A pandas Series has no column labels, as it is just a single column of a DataFrame. A Series does have row labels.

Do something with a DataFrame or Series

I want to know the maximum Age of the passengers

We can do this on the DataFrame by selecting the Age column and applying max():

```
In [7]: df["Age"].max()
Out[7]: 58
```

Or to the Series:

```
In [8]: ages.max()
Out[8]: 58
```





4:

I'm interested in some basic statistics of the numerical data of my data table

The describe() method provides a quick overview of the numerical data in a DataFrame. As the Name and Sex columns are textual data, these are by default not taken into account by the describe() method.

Many pandas operations return a DataFrame or a Series. The describe() method is an example of a pandas operation returning a pandas Series or a pandas DataFrame.

To user guide Check more options on describe in the user guide section about aggregations with describe

Note

This is just a starting point. Similar to spreadsheet software, pandas represents data as a table with columns and rows. Apart from the representation, also the data manipulations and calculations you would do in spreadsheet software are supported by pandas. Continue reading the next tutorials to get started!

REMEMBER

Import the package, aka import pandas as pd

A table of data is stored as a pandas DataFrame

Each column in a DataFrame is a Series

You can do things by applying a method to a DataFrame or Series

To user guide A more extended explanation to DataFrame and Series is provided in the introduction to data structures.

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