

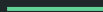


Introduction to Pandas

BILD 62

Objectives for today

- **Create & manipulate Pandas dataframes**



Pandas is a useful module that creates “data frames”

- great for real-world, heterogeneous data
- similar to Excel spreadsheets (but way faster!)
- “numpy with labels”
- Smartly deals with missing data

Numpy:

	0	1	2
0			
1			
2			

Pandas:

	Height	Weight	Age
Amy			
Brad			
Caroline			

Useful Pandas methods

`df.mean()` Returns the mean of all columns

`df.corr()` Returns the correlation between columns in a data frame

`df.count()` Returns the number of non-null values in each data frame column

`df.max()` Returns the highest value in each column

`df.min()` Returns the lowest value in each column

`df.median()` Returns the median of each column

`df.std()` Returns the standard deviation of each column

For more useful functions, see [this overview](#).

Let's dig in!

Resources

[A Quick Introduction to the “Pandas” Python Library](#)

[10 minutes to pandas — pandas 1.0.5 documentation](#)

[Python Data Science with pandas](#)