#### Introduction to Data Science with Python Chapter 4

#### Topics of the course

2. Chapter

3. Chapter

4. Chapter

#### **Python Fundamentals**

Basic concepts, Variables, basic data structures, functions

# Data Wrangling & Simple visualizations

How to process data with pandas and visualize it with matplotlib

# Visualizations & Modelling

More plots with matplotlib and seaborn and an introduction to modelling

# Advanced Visualisations & Modelling Clean Data with Pandas

#### Clean data

Data comes often in an untidy form, therefore some data cleaning is necessary

Name	Town	
Clara	Frankfurt a.M.	
Sarah	Frankfurt am Main	
John	Berlin	

#### Clean data

Data comes often in an untidy form, therefore some data cleaning is necessary

Name	Subject	
Clara	Physics	
Sarah	physics	
John	Math	

```
df['Subject'] = df['Subject'].str.lower()
```

## Fill missing values

Name	Score	
Clara	10	
Sarah	5	
John	NaN	

```
df['Score'] = df['Score'].fillna(0)
```

## Fill missing values

Name	Score	
Clara	10	
Sarah	5	
John	NaN → 0	

```
df['Score'] = df['Score'].fillna(0)
```

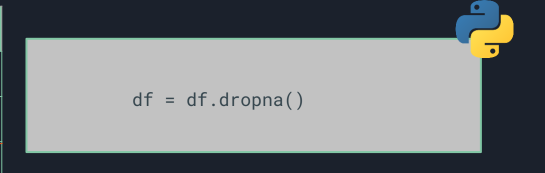
#### Fill missing values

Name	Score		
Clara	10		
Sarah	5		
John	NaN → 7.5		

```
df['Score'] = df['Score'].fillna(df.mean())
```

# Drop missing values

Name	Score	
Clara	10	
Sarah	5	
John	NaiN	



# Working with dates



What kind of data type is this: "27-03-2021"?

a) integer b) float <mark>c) string</mark> d) date



```
df['Birthday'] = pd.to_datetime(df['Birthday'])
```

Name	Birthday	
Clara	"10/10/1995"	
Sarah	"01/10/1999"	
John	"03/05/2001"	



```
df['Birthday'] = pd.to_datetime(df['Birthday'], format="%d/%m/%Y")
```

Name	Birthday	
Clara	"10/10/1995"	
Sarah	"01/10/1999"	
John	"03/05/2001"	



```
df['Birthday'] = pd.to_datetime(df['Birthday'], format="%m-%d-%Y")
```

Name	Birthday	
Clara	"10-10-1995"	
Sarah	"10-01-1999"	
John	"05-03-2001"	

```
df['day'] = df['Birthday'].dt.day
df['weekday'] = df['Birthday'].dt.weekday
df['month'] = df['Birthday'].dt.month
```

Name	Birthday	day	weekday	month
Clara	"10-10-1995"	10	1	10
Sarah	"10-01-1999"	1	4	10
John	"05-03-2001"	3	3	5

#### Set date as index

date	City	Temperature
"2021-04-20"	'Frankfurt'	10
"2021-04-21"	'Frankfurt'	11
"2021-04-22"	'Frankfurt'	12



#### Select timespans

When the index is in datetime format, you can access the data in the following way:

date	City	Temperature
"2021-04-20"	'Frankfurt'	10
"2021-04-21"	'Frankfurt'	11
"2021-04-22"	'Frankfurt'	12

```
df['2021'] # all data from 2021
df['2021-04':'2021-05']
df['2021':]
```

#### Exercise 1

```
df['date'] = pd.to_datetime(df['date'])
df = df.set_index(['date'])
df['2021-04':'2021-05']
df[df['col_name'] == 'some condition']

plt.plot(df['col_name']['2000'])
```

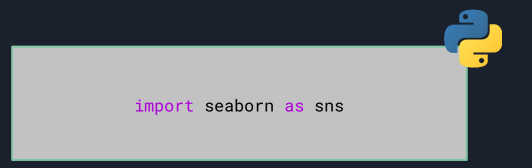
#### pandas has a lot of useful functionality

- The official documentation of pandas has more than 3000 pages
- work with missing values
  - fill with mean value
  - o interpolate between values
  - o fill with last value
- Read data from various sources
  - o Excel, CSV, SQL, Stata, SPSS, SAS, HTML Tables from websites
- Windowing functions
  - Moving average,...

# Advanced Visualisations & Modelling Advanced Visualizations with Seaborn



- statistical data visualization tools
- based on matplotlib
- makes it easy to create more sophisticated plots
- best to visualize relations between columns of a dataset



#### Look into a penguins dataset

	species	island	bill_length_mm	bill_depth_mm	flipper_length_mm	body_mass_g	sex
0	Adelie	Torgersen	39.1	18.7	181.0	3750.0	Male
1	Adelie	Torgersen	39.5	17.4	186.0	3800.0	Female
2	Adelie	Torgersen	40.3	18.0	195.0	3250.0	Female
3	Adelie	Torgersen	NaN	NaN	NaN	NaN	NaN
4	Adelie	Torgersen	36.7	19.3	193.0	3450.0	Female

#### Look into a penguins dataset

	species	island	bill_length_mm	bill_depth_mm	flipper_length_mm	body_mass_g	sex
0	Adelie	Torgersen	39.1	18.7	181.0	3750.0	Male
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3	Adelie	Torgersen	NaN	NaN	NaN	NaN	NaN
4	Adelie	Torgersen	36.7	19.3	193.0	3450.0	Female

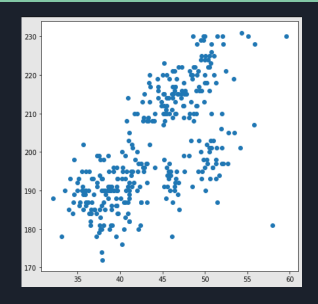


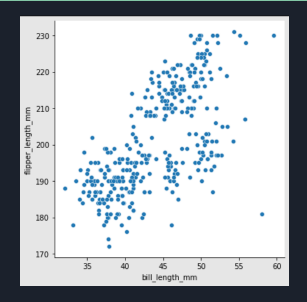


#### Matplotlib vs Seaborn

plt.scatter(df['bill\_length\_mm'],df['flipper\_length\_mm'])

sns.relplot(df['bill\_length\_mm'],df['flipper\_length\_mm'])



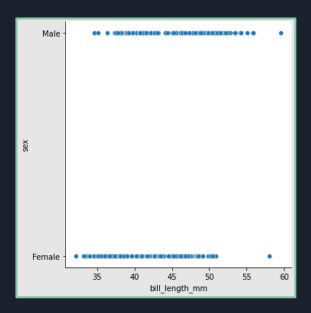


#### Matplotlib vs Seaborn

```
plt.scatter(df['bill_length_mm'],df[sex])
```

sns.relplot(df['bill\_length\_mm'],df[sex])

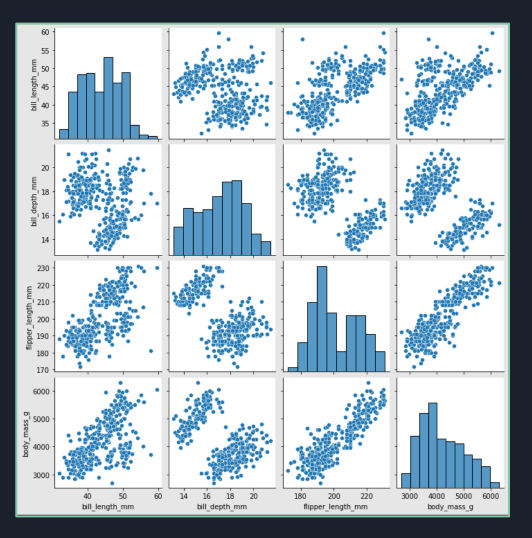
TypeError



# Pairplot



sns.pairplot(df)



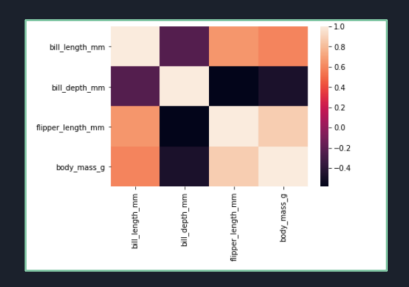
#### Visualize correlations

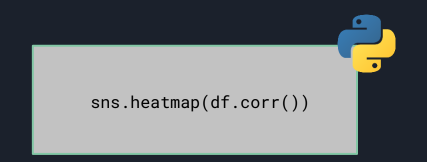
	bill_length_mm	bill_depth_mm	flipper_length_mm	body_mass_g
bill_length_mm	1.000000	-0.235053	0.656181	0.595110
bill_depth_mm	-0.235053	1.000000	-0.583851	-0.471916
flipper_length_mm	0.656181	-0.583851	1.000000	0.871202
body_mass_g	0.595110	-0.471916	0.871202	1.000000



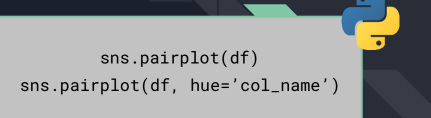
df.corr()

#### Visualize correlations





## Exercise 2



#### Matplotlib & Seaborn Gallery

- Documentation contains example plots
- Each plot comes with the corresponding code
- https://matplotlib.org/stable/gallery/index.html
- https://seaborn.pydata.org/examples/index.html

# Advanced Visualisations & Modelling **Modelling Basics**

## Linear Regression



Source. https://avantecture.com/p/phoenixsei

#### How expensive is this house?

Based on information like:

- amount of rooms
- location
- size

#### Housing regression

#### Old collected data

House	Location	Rooms	Price
Α	Berlin	6	500k €
В	Frankfurt	8	600k €
С	Berlin	7	300k €

#### New data

House	Location	Rooms	Price
D	Frankfurt	8	?
Е	Frankfurt	5	?
F	Berlin	4	?

#### Housing regression

#### Old collected data

House	Location	Rooms	Price
Α	Berlin	6	500k €
В	Frankfurt	8	600k €
С	Berlin	7	300k €

#### New data

House	Location	Rooms	Price
D	Frankfurt	8	?
Е	Frankfurt	5	?
F	Berlin	4	?

**Features** 

#### Housing regression

#### Old collected data

House	Location	Rooms	Price
Α	Berlin	6	500k €
В	Frankfurt	8	600k €
С	Berlin	7	300k €

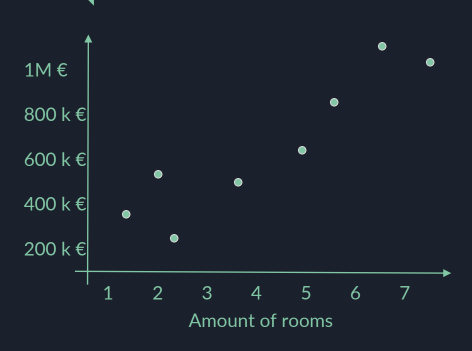
New data

House	Location	Rooms	Price
D	Frankfurt	8	?
Е	Frankfurt	5	?
F	Berlin	4	?

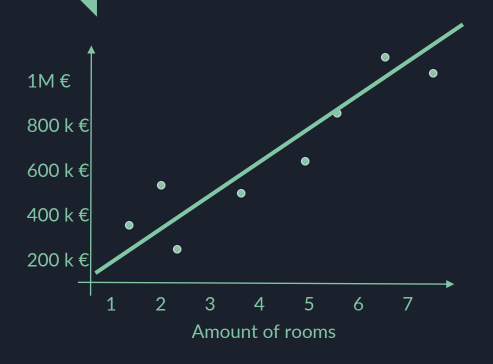
Features

Target column

#### Linear Regression

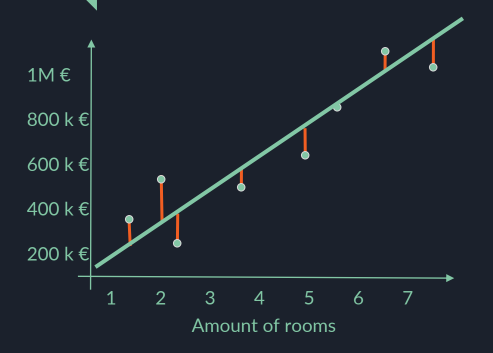


#### Linear Regression



 $price = a \cdot rooms + b$ 

#### Linear Regression



$$price = a \cdot rooms + b$$

RMSE = 
$$\sqrt{rac{1}{T}\sum_{i=1}^{T}(y_{i,predicted}-y_{i,true})^2)}$$

#### Linear Regression

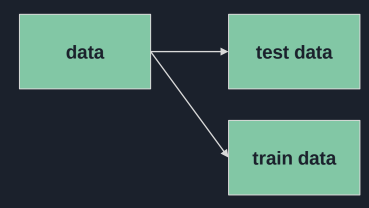
House	Bedrooms	Rooms	Price
Α	1	6	500k €
В	3	8	600k €
С	2	7	300k €

 $\overline{price = a_1 \cdot rooms + a_2 \cdot size + a_3 \cdot bedrooms + b}$ 

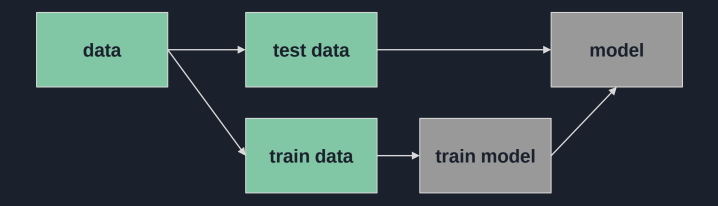
#### How good is your model?

How does the model perform on unseen data?

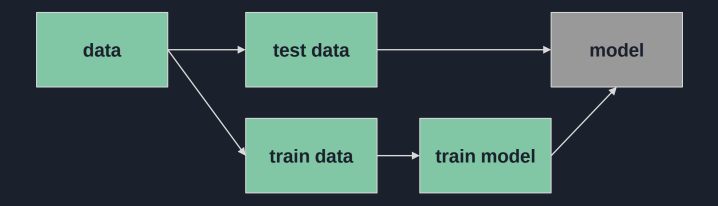
Split data in a train (70%) and test (30%) set to evaluate your model



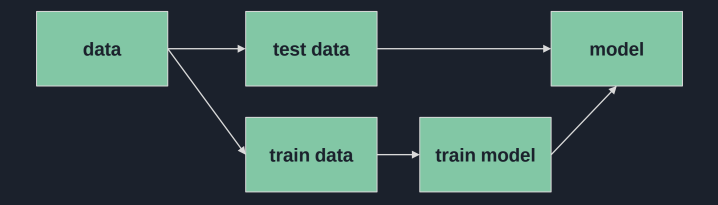
## Typical workflow



## Typical workflow



## Typical workflow



```
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```

```
import pandas as pd # data
from sklearn.model_selection import train_test_split # split data
from sklearn.linear_model import LinearRegression # create model
from sklearn.metrics import mean_squared_error # test model
```



```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error

df = pd.read_csv('/content/housing.csv')
X = df[['total_rooms','households']]
y_target = df['median_house_value']
```



```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error
df = pd.read_csv('/content/housing.csv')
X = df[['total_rooms','households']]
y_target = df['median_house_value']
X_train, X_test, y_train, y_test = train_test_split(X, y_target, test_size=0.3)
model = LinearRegression()
model.fit(X_train, y_train)
```



```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error
df = pd.read_csv('/content/housing.csv')
X = df[['total_rooms','households']]
y_target = df['median_house_value']
X_train, X_test, y_train, y_test = train_test_split(X, y_target, test_size=0.3)
model = LinearRegression()
model.fit(X_train, y_train)
y_predict = model.predict(X_test)
rmse = mean_squared_error(y_test, y_predict, squared=False)
```

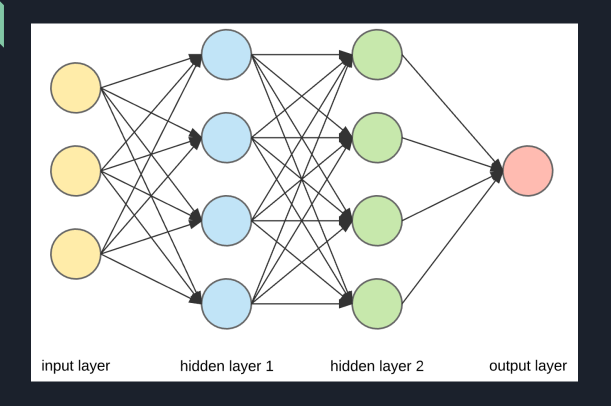
## Exercise 3



```
from sklearn.metrics import mean_squared_error
from sklearn.metrics import r2_score
from sklearn.metrics import median_absolute_error

rmse = mean_squared_error(y_test, y_predict, squared=False)
r2 = r2_score(y_test, y_predict)
mae = median_absolute_error(y_test, y_predict)
```

#### Deep Learning



#### Deep Learning with Tensorflow





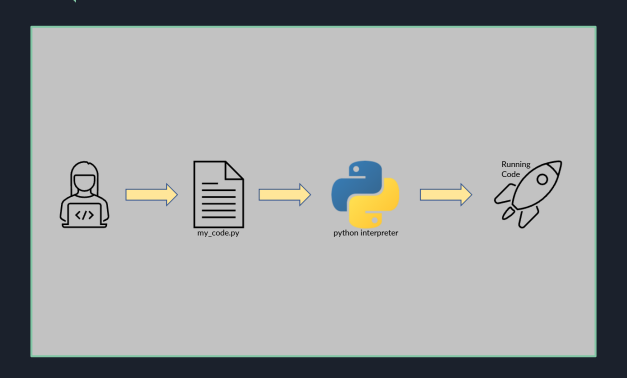
```
import tensorflow as tf

X = tf.constant([1,2,3,4,5,6,7])
y = tf.constant([2,3,4,5,6,7,8])
X_new = tf.constant([8])

model = tf.keras.models.Sequential([
    tf.keras.layers.Dense(4, activation="relu", input_shape=[1,]),
    tf.keras.layers.Dense(4, activation="relu"),
    tf.keras.layers.Dense(1 , activation="relu")])
model.compile(loss="mse", optimizer="adam")
model.fit(X,y, epochs=10)
model.predict(X_new)
```

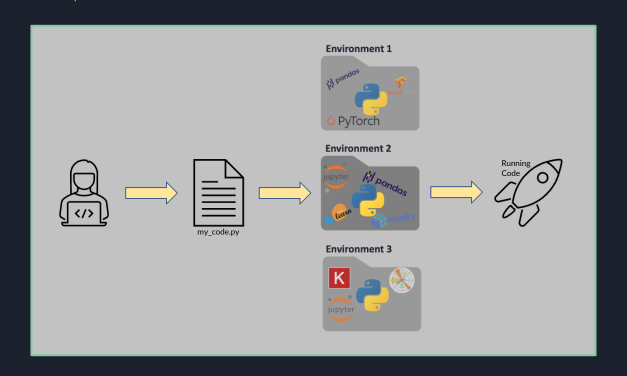
# Advanced Visualisations & Modelling Python Local Installation

#### Code Execution



Download Python:<a href="https://www.python.org">https://www.python.org</a>

#### Environments



- To install packages for a particular project
- Dependencies are installed in different directories

#### Anaconda distribution



- Python interpreter
- Jupyter Notebooks (similar to Colab, but local)
- Manage environments and packages
- Runs on Windows, Mac and Linux

#### Installation:

https://docs.anaconda.com/anaconda/install/

#### Getting started:

https://docs.anaconda.com/anaconda/user-guide/getting-started/

#### Pycharm



- Python IDE
- Free Educational License for Pro Version
- Many Alternatives: VS Code, Atom, ...

#### Installation:

https://www.jetbrains.com/community/education/#students