Introduction to Data Science with Python Lecture 3: December 6, 2022

Clean data

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

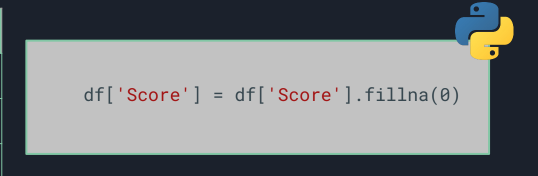
Data comes often in an untidy form, therefore some data cleaning is necessary

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	



Fill missing values

Name	Score	
Clara	10	
Sarah	5	
John	NaN → 0	

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

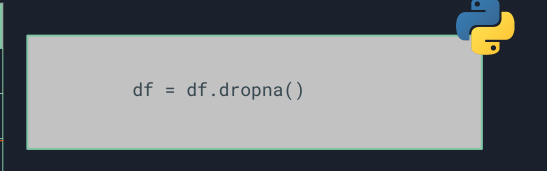
Fill missing values

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	Naiv		



Working with dates



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

a) integer b) float c) string 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'])
```

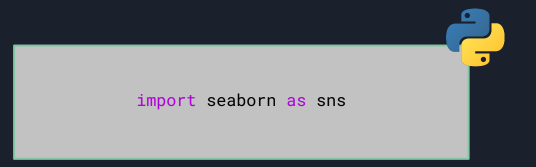
pandas has a lot of useful functionality

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

Advanced plots 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
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

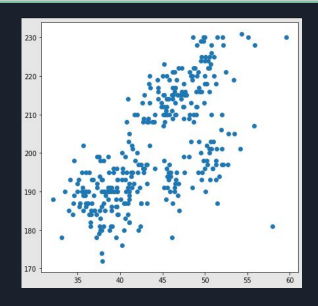
Flipper

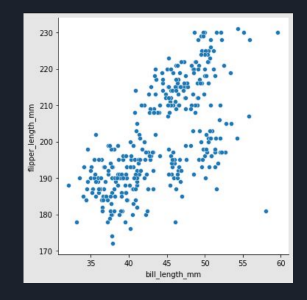


Matplotlib vs Seaborn

plt.scatter(df['bill_length_mm'],df['flipper_length_mm'])

sns.relplot(df['bill_length_mm'],df['flipper_length_mm'])



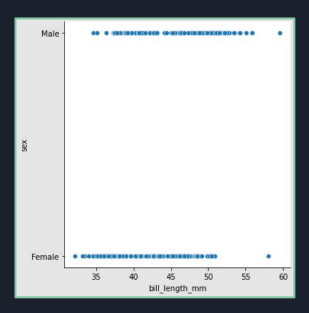


Matplotlib vs Seaborn

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

sns.relplot(df['bill_length_mm'],df[sex])

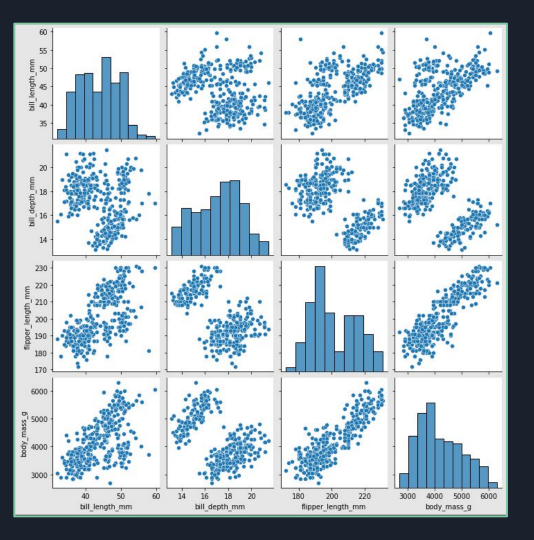
TypeError



Pairplot



sns.pairplot(df)



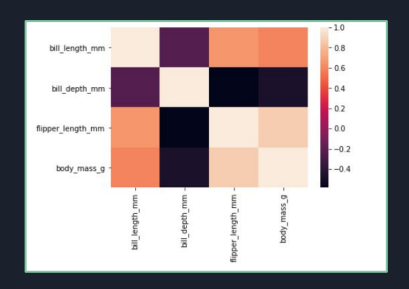
Visualize correlations

	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



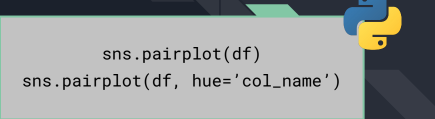
df.corr()

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

Intro to modelling

Linear Regression



Source: nttps://avantecture.com/p/pnoenixsee

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	E Frankfurt		?
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 €

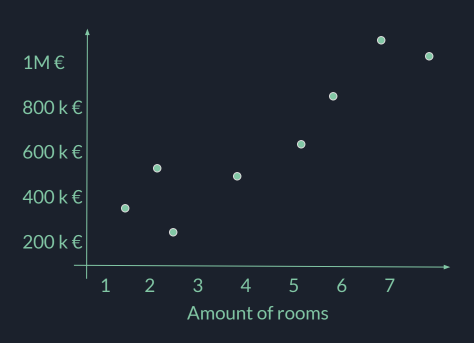
New data

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

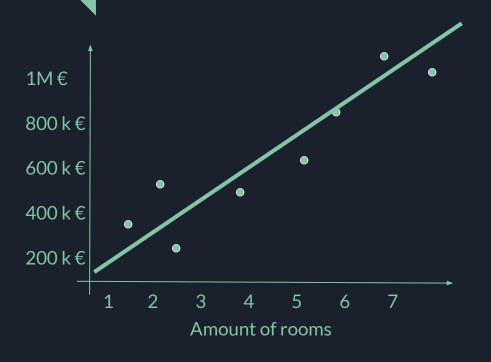
Features

Target column

Linear Regression

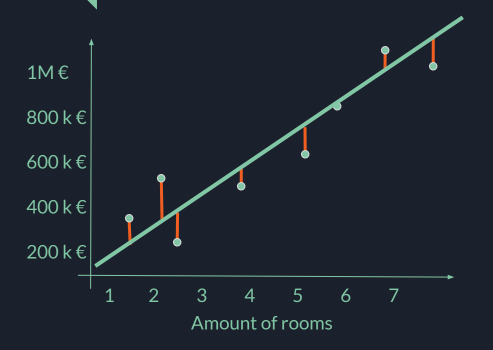


Linear Regression



 $price = a \cdot rooms + b$

Linear Regression



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

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

Linear Regression

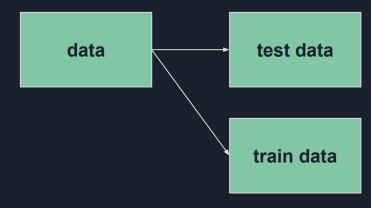
House	Bedrooms	Rooms	Price
Α	1	6	500k €
В	3	8	600k €
С	2	7	300k €

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

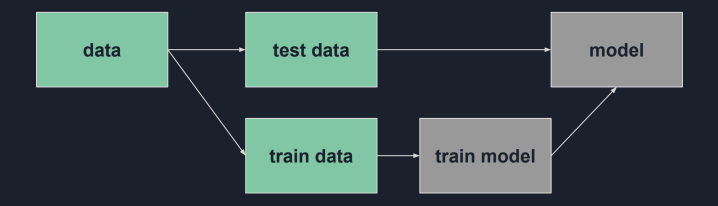
How good is your model?

How does the model perform on unseen data?

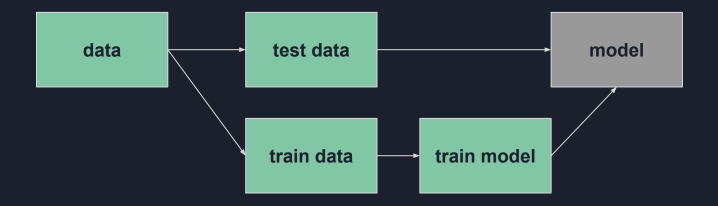
Split data in a train (70%) and test (30%) set to evaluate your model



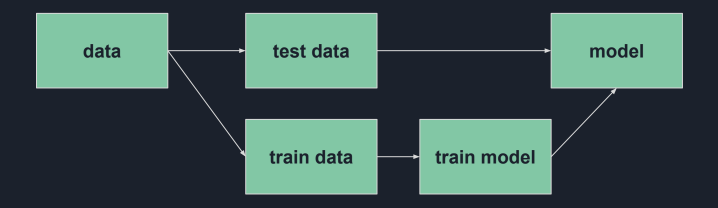
Typical workflow



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
```

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```

```
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')
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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

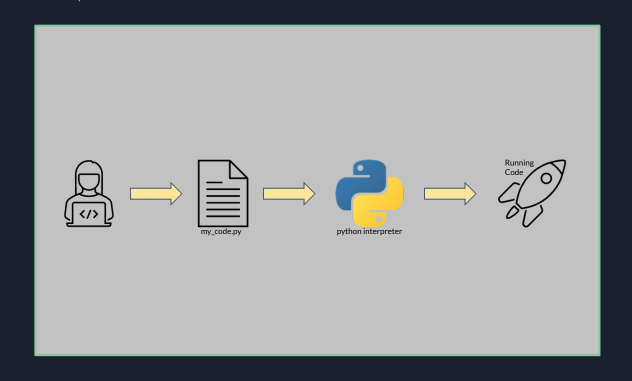


```
from sklearn.metrics import mean_squared_error
from sklearn.metrics import r2_score
from sklearn.metrics import median_absolute_error

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)
```

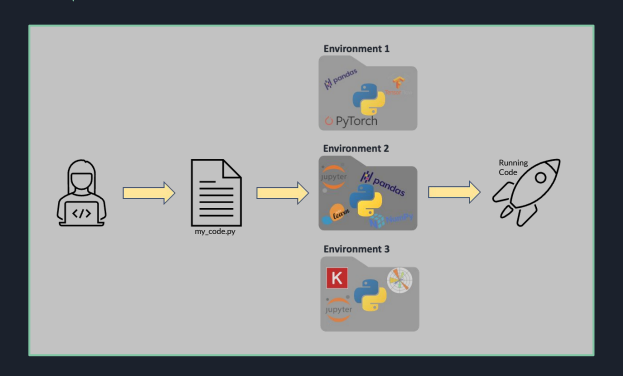
Install and Run Python locally

Code Execution



• Download Python: https://www.python.org/

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