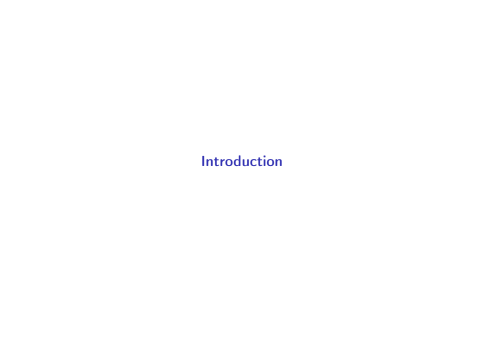
Python & pandas A one day course

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 $\verb|github.com/UweZiegenhagen/OneDayPythonPandasCourse|\\$

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Why Python/pandas?

- You have a CSV-file with semicolon as column separator and comma as decimal separator
- You need a CSV-file with comma as column separator and dot as decimal separator

```
import pandas as pd

df = pd.read_csv('myfile.csv', sep=';', decimal = ',')
df.to_csv('myfile_new.csv', sep=',', decimal = '.')
```

Or: You need an Excel-file:

```
import pandas as pd

df = pd.read_csv('myfile.csv', sep=';', decimal = ',')
df.to_excel('myfile_new.xlsx', index=FALSE)
```

Limits of this Course

- Basis for this tutorial is a course I held at the FOM ("Fachhochschule für Ökonomie und Management") in Cologne
- ▶ It is not a *full* Python & pandas course, we would need a whole week or more. . .
- ► Goal: give you an overview of Python and to teach you enough Python to a) read and b) understand Python-Code and c) write smaller programs relevant for your job
- We will skip many interesting things

Introduction

Python

Datatypes Functions

Flow control

File-Operations

Ranges and Strings

Sequential Datatypes

pandas

Creating files with jinja2

Python

- Invented by Guido van Rossum at the "Centrum Wiskunde & Informatica" in Amsterdam as successor for the teaching language ABC
- Published in 1991, so it is even older than Java (1995)
- Current version is 3.11
- ▶ For a long time, Python 3.x and Python 2.7 existed together
- Python 2.7 support expired in 2019:
- How to spot 2.7 code: → print 'hello' instead of print('hello')

Python versus Java & C

Python code is often much slower than C or Java but:

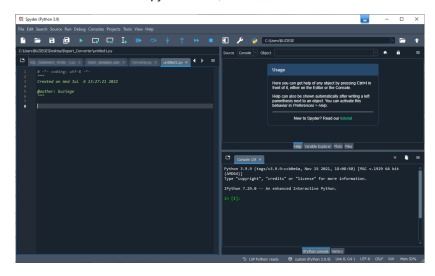
- the implementation time for Python is way faster
- speeds only matters sometimes, not always
- many computing-intensive Python modules use C/C++ modules "under the hood"

Python

Datatypes
Functions
Flow control
File-Operations
Ranges and Strings
Sequential Datatypes

Spyder

▶ We will use the Spyder5 IDE, make sure it is installed



Python as a Calculator

- Spyder5 runs an IPython kernel
- in this kernel we run our programs
- We can also use it as a calculator

Python as a Calculator

```
1
   In [1]: 4%2
   Out[1]: 0
   In [2]: 5%2 # Modulo
   Out[2]: 1
7
   In [3]: 3**3 # Power
   Out[3]: 27
10
   In [4]: 5//2
11
   Out[4]: 2
12
```

By the way: # indicates a comment

Exercise 1

- Start Spyder
- Run some basic calculations in the Console window
- ► Put them also in a Python file and run them from there using F5 and F9
- ▶ What is the difference between using F5 or F9?

Priority of Operators

The priority of operators is standard:

- Round brackets have highest priority
- followed by Power
- followed by multiplication and division
- followed by addition and substraction

Basic Input & Output

5

7

```
print('Hello World')
2
  yourName = input('Tell me your name: ')
3
4
  print('Hello ' + yourName + ', welcome to this class')
6
  print('Hello ', yourName,', welcome to this class', sep='')
8
  print(f'Hello {yourName}, welcome to this class')
```

- Strings use either single or double quotation marks
- input() only reads strings
- If you need to process a number, you need to convert it
- there are better ways than print() for logging, but it works...
- f-Strings (last row) are recommended for mixed output!¹

¹Hint: Do not mix logic and output, keep it clean!

f-String Tricks

```
import math
   from datetime import datetime;
   now = datetime.utcnow()
4
   applecount = 42
   appleprice = 1.03
6
7
   print(f'{applecount}') # string interpolation
   print(f'{applecount=}') # variable name
   print(f'{applecount * appleprice:.4f}') # math ops and format
10
   print(f'{math.pi:.2f}') # number format
11
   print(f'{now:%d.%m.%Y}') # date format
12
```

```
42
applecount=42
43.2600
3.14
02.10.2022
```

Exercise 2

 The formula to convert degrees Celsius to degrees Fahrenheit is

$$(c \times 1.8) + 32$$

with c as the value in Celsius

- Write some code that
 - asks a celsius-value from the user
 - converts it into Fahrenheit
 - stores the result in a variable
 - prints the result using f-Strings
 - Hint: to convert the string into a floating-point number, use float(<string>)

Basic Input & Output - Raw Strings

- Certain characters need to be escaped
- ► A list is e.g. here: https://www.w3schools.com/python/gloss_python_escape_characters.asp
- ▶ Raw strings can be used to prevent (most) processing, simply put an "r" before the string²

```
print('\\') # for a backslash

print('a\nb') # for a line-break

print(r'c:\windows') # to prevent most processing
```

²A raw string must not end with a backslash

Rules for Variables

- must start with a letter or _
- ► Case-sensitivity: 'A' is not 'a'
- For naming conventions see https://realpython.com/python-pep8/
- Most important hint: let them speak for themselves: 'diameter' is good, 'd' is bad

Reserved Keywords

The following keywords are reserved and must not be used to name variables:

and	as	assert	break	class
continue	def	del	elif	else
except	False	finally	for	from
global	if	import	in	is
lambda	None	nonlocal	not	or
pass	raise	return	True	try
while	with	yield		

Datatypes

- Integer (integer numbers)
- ► Float (Floating point number)
- Strings
- ▶ Booleans
- Complex numbers

Integer

- unlimited length
- must not start with 0 if they shall represent decimal numbers
- ▶ Leading 0 by representation in hex-, binary- or Octal system:

```
0b/0B binary
0x/0X hex
0o/00 octal
```

► Functions hex(), bin(), oct() for conversions into string, are internally represented as decimal numbers

Float

- floating point numbers
- ▶ 3.1415927
- ▶ 3.1e8
- ► Hint: Not every floating point number can be represented exactly ("Floating-Point Arithmetic")
- ► This can get tricky, if you compare numbers for equality
- docs.python.org/3/tutorial/floatingpoint.html

Strings

- Single or double quotes
- For multiline strings:
 - Triple double or single quotes
 - Alternatively backslash at the end of the line
- Python has numerous functions for strings, more on this later
- Comments start with a hash #

```
1  a = "I am a string"
2  b = 'me too'
4  c = """I am
6  as string as well """
7  # I am a comment
```

Booleans

- Named after George Boole
- 1854: "An investigation into the Laws of Thought"
- Essence of modern computing
- ▶ Boolean operators or (\cup), and (\cap), not

```
a = True
b = False

a == b #False
a or b # True
a and b # False
a and not b # True
not a and b # False
```

Type Conversions

- Mixing strings and floats/integers requires explicit type conversion using the str() function
- Use int() and float() to convert from string to number

```
>>> a + str(b)
    'abc123'
   >>> a+str(c)
4 'abc3,141'
   >>> a*str(b)
   Traceback (most recent call last):
     File "<stdin>", line 1, in <module>
   TypeError: can't multiply sequence by non-int of type 'str'
9
   >>> 'a' * 3
10
    'aaa'
11
12
   >>>3 * 'a'
13
    'aaa'
14
```

Functions

- ► Functions: named sequence of commands
- Purpose: encapsule code for multiple calls
- Can take arguments as input, can have return values
- Define a new function as
 - Determine name
 - Determine arguments
 - Define function code

Built-in Functions

abs	delattr	hash	memoryview	set
all	dict	help	min	setattr
any	dir	hex	next	slice
ascii	divmod	id	object	sorted
bin	enumerate	input	oct	staticmethod
bool	eval	int	open	str
breakpoint	exec	isinstance	ord	sum
bytearray	filter	issubclass	pow	super
bytes	float	iter	print	tuple
callable	format	len	property	type
chr	frozenset	list	range	vars
classmethod	getattr	locals	repr	zip
compile	globals	map	reversed	import
complex	hasattr	max	round	

Simple Functions with any parameter

- def starts function definition
- do not forget : at the end of the def line
- ▶ indent the code inside the function using tabulator³
- ► No input parameter in round brackets
- No return value (void)

```
def print_hello():
    print('Hello')

print_hello()
```

Listing 1: funktion-01.py Code

```
1 Hello
```

³Spyder expands it to four space characters

Simple Functions

Empty Functions

- pass is often used in the development process
- Useful, when parts of the code are not ready, yet
- without pass you get "IndentationError: expected an indented block" error

```
def unfinished_function():
    pass

unfinished_function()
```

Listing 2: funktion-12.py Code

Functions with Arguments

- ► Function with one argument text
- Error message, when argument is missing

```
def print_text(text):
    print(text)

print(text)

print_text('Hello World!')
```

Listing 3: funktion-02.py Code

```
1 Hello World!
```

Functions with Arguments

► Two arguments, text and count

```
def print_text_multiple(text, anzahl):
    print(text*count)

print_text_multiple('Hello!', 0)

print_text_multiple('Hello!', 1)

print_text_multiple('Hello!', 3)

print_text_multiple('Hello!', -1)
```

Listing 4: funktion-03.py Code

```
Hello!Hello!Hello!
```

Functions with Arguments

- Setting standard values for parameters
- Allows calling the function without parameters

```
def print_text_multiple(text='Hello CGN', count=2):
    print(text*count)

print_text_multiple()

print_text_multiple('Hello!')

print_text_multiple('Hello!',3)
```

Listing 5: funktion-04.py Code

```
Hello CGNHello CGN
Hello!Hello!
Hello!Hello!Hello!
```

Functions with return values

► Functions can return values for further processing

```
def clone_text(text, count=2):
    return text*count

a = clone_text('Huhu')

print(a)
```

Listing 6: funktion-05.py Code

Exercise 3

- ▶ Use the code from the temperature conversion
- create a function for the conversion from Celsius to Fahrenheit
- Call the function multiple times for different degrees

Solution for Exercise 3

```
def c2f(celsius):
       f = (celsius * 1.8) + 32
      return f
3
4
5
  c = 0
  f = c2f(c)
   print(f'{c} degrees Celsius are {f} degrees Fahrenheit')
9
   c = 10
10
  f = c2f(c)
11
   print(f'{c} degrees Celsius are {f} degrees Fahrenheit')
12
13
   c = 20
14
   f = c2f(c)
15
   print(f'{c} degrees Celsius are {f} degrees Fahrenheit')
16
```

Listing 7: c2f-function Code

Info: Functions with multiple return values

- Functions can have more than one return value
- ► Function then return tuples, an unmutuable list of values⁴
- Dealing with the tuple is called "Unpacking"
- Remark: Parameter sep in the example is a parameter of the print() function

```
def clone_text(text, count=2):
    return count, text*count

i, a = clone_text('Huhu')

print(i, a, sep='>')
```

Listing 8: funktion-06.py Code

2>HuhuHuhu

⁴more on this later

Info: Functions with variable count of arguments

- ▶ Parameter with *: variable count of arguments
- ▶ Parameter with **: variable count of key-value arguments

```
def addthem(*args):
    result = 0
    for number in args:
        result += number
    return result

print(addthem(1, 2, 3, 4, 5))
```

Listing 9: funktion-08.py Code

```
def give(**args):
    for key, value in args.items():
        print(key, value, sep=': ')

print(give(Vorname='Uwe', Nachname='Ziegenhagen'))
```

Listing 10: funktion-09.py Code

Flow control

- ► Input & Output ✓
 - ▶ input
 - print
- Branching
 - ▶ if else elif
- ► Loops
 - ▶ for
 - while

▶ if <condition>:

```
def check_length(text):
    if len(text)>8:
        print('Longer than 8 characters!')

check_length('Köln')
check_length('Düsseldorf')
```

Listing 11: if-01.py Code

```
Longer than 8 characters!
```

- ▶ There is no switch() in Python < 3.10⁵
- ▶ if statements can be used multiple times
- maybe not the most pythonic approach

```
def check_length(text):
    if len(text)>8:
        print(text, 'Longer than 8 characters!', sep=': ')

if len(text)<=8:
    print(text, 'Shorter or equal to 8 characters!', sep=': '
        )

check_length('Köln')
check_length('Düsseldorf')</pre>
```

Listing 12: if-02.py Code

```
1 Köln: Shorter or equal to 8 characters!
2 Düsseldorf: Longer than 8 characters!
```

⁵From 3.10 there is match/case, see stackoverflow.com/questions/11479816/

more "pythonic": else:

```
def check_length(text):
    if len(text)>8:
        print(text, 'Longer than 8 characters!', sep=': ')
else:
    print(text, 'Shorter or equal to 8 characters!', sep=': '
        )
check_length('Köln')
check_length('Düsseldorf')
```

Listing 13: if-03.py Code

```
Köln: Shorter or equal to 8 characters!
Düsseldorf: Longer than 8 characters!
```

▶ Nesting von if <condition>: else: leads to confusing code

```
def check_length(text):
       if len(text)>8:
2
           print(text, 'Longer than 8 chars!', sep=': ')
3
       else:
           if len(text)<=5:</pre>
5
               print(text, 'Shorter or equal 5 chars!', sep=': ')
6
           else:
7
               print(text, 'Longer than 5, shorter than 8', sep=': ')
8
g
    check_length('Köln')
10
    check_length('Berlin')
11
   check_length('Düsseldorf')
12
```

Listing 14: if-04.py Code

```
1 Köln: Shorter or equal 5 chars!
2 Berlin: Longer than 5, shorter than 8
3 Düsseldorf: Longer than 8 chars!
```

▶ if <condition>: else: can be shortened to elif:

```
def check_length(text):
       if len(text)>8:
           print(text, 'Longer than 8 chars!', sep=': ')
3
       elif len(text)<=5:
           print(text, 'Shorter or equal 5 chars!', sep=': ')
5
       else:
6
           print(text, 'Longer than 5, shorter than 8', sep=': ')
7
8
   check_length('Köln')
    check_length('Berlin')
10
   check_length('Düsseldorf')
11
```

Listing 15: if-05.py Code

```
Köln: Shorter or equal 5 chars!

Berlin: Longer than 5, shorter than 8

Düsseldorf: Longer than 8 chars!
```

- for loops iterate over a sequence
- sequence can be a string, a liste, etc.
- ▶ range(start, end, stepsize=1) creates numerical sequence from start until below (!) end with step size stepsize

```
for char in 'Hallo Welt':
    print(char)

for j in range(1, 10):
    print(j) # 1 bis 9

for j in range(1, 10, 3):
    print(j) # 1, 4 und 7
```

Listing 16: for-01.py Code

```
Loops
```

while loop runs, until condition is not fulfilled anymore

```
s = 'Hallo Welt'
   1 = len(s)
3
    while (1>0):
       print(s[1-1])
5
       1-=1
6
7
    i = 1
    while (i<100):
       i += 1
10
11
    print(i)
12
```

Listing 17: while-01.py Code

Loops

break and continue

- break and continue influence loops
- break can e.g. be used to exit a loop

```
1  s = 'Hallo Welt'
2  l = len(s)
3
4  while (1>0):
5    temp = s[1-1]
6    if temp == 'W':
7        break
8    print(temp)
9  l-=1
```

Listing 18: while-02.py Code

File-Operations

- open() opens file for read/write access
- two parameters:

Path Path to the file Mode Read, Write, Binary, Text

```
f = open('u:/hello.txt', 'w')
f.write("Hello World!")
f.close()
```

Listing 19: Simple example for write()

Not optimal, in case of errors the file-handle might remain open! The file is not usable by other applications.

File-Operations

Improved version, uses "Context manager", closes file handle in each situation

```
with open('r:/hello.txt', 'w') as f:
f.write("Hello World!")
```

Listing 20: Improved example for write()

Hint: Context managers are also very useful when dealing with SQL databases.

Exercise 4: Files and Branching

- Ask the user to input a number
- ▶ If the number < 0 write "Hello" to a text file
- ▶ If the number > 0 write "World" to a text file
- ▶ If the number = 0 write "Foobar" to a text file
- Open the file and printout the file on the screen
- ▶ Delete the created file afterwards (Use e.g. the os module)

File-Operations

Read-/Write- parameters

- r Read; Error, when file is not present
- r+ Read and Write
- a+ Read and append, file is created if not existent
 - x Creates file, error if file exists
 - a Append; creates file if not existent, appends at the end
 - w Write; creates file if not existent; overwrite, if file exists

Content format

- t for text files
- b for binary files (images, zip, etc)

File-Operations

```
with open('r:/hello.txt', 'rt') as file:
    print(file.read())
```

Listing 21: Read a complete file

```
with open('r:/hello.txt', 'rt') as file:
for line in file:
    print(line)
```

Listing 22: Row-wise reading a file

File-Operations Deleting files

```
import os

if os.path.exists('r:/hello.txt'):
    os.remove('r:/hello.txt')

else:
    print("File does not exist!")
```

Listing 23: Deleting a file

The range() Function

- range() function creates a sequence of numbers via generator⇒ see next slide
- Three parameters maximum : start, stop and step
- range(<stop>) with one parameter, range(0,<stop>,1)
 implicitly
- range(<start>, <stop>) with two parameters, <start>,<stop>,1) implicitly
- range(<start>,<stop>,<step>) with three parameters
- Important: <start> is inclusive, <stop> not!!!
- range(0,10) runs from 0 to 9

Examples for range()-Function

```
# -*- coding: utf-8 -*-
 2
     for i in range(10):
 4
         print('1', i)
 5
 6
     print('\n')
     for i in range(2, 10):
8
         print('2', i)
9
10
     print('\n')
11
     for i in range(2, 10, 2):
12
        print('3', i)
13
14
     print('\n')
15
     for i in range(10, -10, -2):
16
         print('4', i)
```

Listing 24: range_beispiel.py Code

```
1 1: 0 1 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9

2 2: 2 2 3 2 4 2 5 2 6 2 7 2 8 2 9

3 3: 2 3 4 3 6 3 8

4: 10 4 8 4 6 4 4 4 2 4 0 4 -2 4 -4 4 -6 4 -8
```

Sequential Datatypes aka: for i in whatever

Sequential Datatypes = Datatypes that store elements sequentially

```
Strings contain characters only
Lists different objects possible, mutuable (changeable)
Tuple different objects possible, not mutuable
(not changeable)
```

▶ Identical methods for the access: object[<number>] to access a specific element, len() for the length, Slicing-Notation

String Functions

- Numerous string-functions are available, see docs.python. org/3/library/stdtypes.html#text-sequence-type-str
- Length of a string using len(<String>)
- Upper- or lowercase a string with upper(<String>) and lower(<String>)
- index(<String>), find(<String>) and replace(<String>)
- startswith(<String>) and endwith(<String>)
- split(<String>) and strip(<String>)

Lists

- Lists contain arbitrary objects
- Square brackets, elements separated by comma
- ▶ first element is listname[0]
- Can be nested
- ► Can be changed at runtime ⇒ "mutuable"

```
abc = ['a', 'b', 'c', 3.1234]
efg = [1, 2, [1, 2, 3], 3, 4]
```

Tuples

- ► Round brackets, can be left out
- Recommendation: do not leave them out
- Immutable, objects cannot be changed after creation
- ► can be unpacked via multi-assignment: a, b, c = (1, 2, 3)
- hint: switch two numbers by a, b = b, a

Indexing Sequential Datatypes

▶ Two ways of indexing: from 0 to n-1 and -n to -1Index -11 -10 -9 | -8 | -7 -6 -5 -4 | -3 | -2 | Н W d е 0 3 10 Index 0 1 2 4 5 6 8 9

Slicing

- Slicing = very powerful, especially for strings
- two parameters, start and stop, separated by :, both are optional
- third parameter: step size

```
>>> a = 'Hello World'
   >>> a[:]
2
  'Hello World'
   >>> a[1:-1]
  'ello Worl'
6 >>> a[1:-5]
  'ello '
  >>> a[::1]
  'Hello World'
   >>> a[::2]
10
   'HloWrd'
11
   >>> a[1:-1:3]
12
13
   'eoo'
   >>>a[::-1]
14
```

Exercise 5: String manipulation

- Ask the user to input a file name, or alternatively: use the filenames in a directory of your choice
- print the filename without the file extension as well as the file extension separately

Dictionaries

- ▶ Dictionaries = Associative fields, maps, hashes
- consist of Key-Value pairs, for each ("Key") a ("Value") is assigned
- each key must only exist once in each dict
- can arbitrarily grow and shrink
- all immutable objects can be keys: strings, floats, integers, tuples, but no lists or dictionaries
- Dictionaries can be nested (well, if you ever need this, think again...)

Dictionaries

```
de_en = {'Glücklich':'Happy', 'Baum':'Tree'}
de_en['Freunde'] = 'Friends'

print(de_en['Baum'])
# print(de_en['Tree']) # => KeyError
'Baum' in de_en

monatsnamen = {1:'Januar', 2: 'Februar', 3: 'März'}
print(monatsnamen[1])
```

Listing 25: dict-01.py Code

```
Tree Januar
```

Accessing a Dictionary

```
d = {1:'one',2:'two',3:'three'}
2
   print(d.keys())
3
   print(d.values())
   print(d.items())
5
6
   print(d.get(4))
7
   print(d.get(3))
8
9
   for k, v in d.items():
10
       print(k, v)
11
```

Listing 26: dict-04.py Code

```
dict_keys([1, 2, 3])
dict_values(['one', 'two', 'three'])
dict_items([(1, 'one'), (2, 'two'), (3, 'three')])
None
three
1 one
2 two
3 three
```

Functions for Dictionaries (Selection)

pandas

pandas

- A Python library for data wrangling and management
- Invented by Wes McKinney during his time at AQR Capital Management
- ▶ In his own words: "I tell them that it enables people to analyze and work with data who are not expert computer scientists," he says. "You still have to write code, but it's making the code intuitive and accessible. It helps people move beyond just using Excel for data analysis." 6

the-story-of-the-most-important-tool-in-data-science/

⁶qz.com/1126615/

Das SciPy Framework

pandas is just a piece among many:

```
NumPy Matrices, vectors, algorithms
IPython Matlab/Mathematica-like environment
Matplotlib Scientific Plotting, Basis for seaborn library
SymPy Symbolic mathematics
... etc, etc
```

We only focus on pandas today:

import pandas as pd

Series and DataFrames

- central data structures in pandas: series and dataframes
- quite similar to dataframes in R
- Definition "Series": a vector with data of the same type and an index
- Definition "Dataframe": matrix from various series, the series can have different data types haben but they share the same index

Series und DataFrames

		Column Index →						
		'var 0'	'var 1'	'var 2'	'var 3'	'var 4'	'var 5'	'var 6'
Row Index	0	0.2	'USD'					
	1	0.4	'EUR'					
	2	0.1	'USD'					
	3	0.7	'EUR'					
	4	0.5	'YEN'					
	5	0.5	'USD'					
	6	0.0	'AUD'					

Manual Creation of pandas Objects

- pandas-objecs can be created manually
- normally not used, data is usually loaded from files/databases

Daten einlesen

various functions to read files

Befehl	Beschreibung			
read_pickle	reads Pickle objects			
read_table	table-like formats			
read_csv	Comma-Separated Values			
read_fwf	fixed-width formats			
read_clipboard	clipboard			
read_excel	Excel-files			

other commands for HTML, JSON, HDF5, ...

Reading CSV

- "CSV": Comma-Separated Value
- CSV is not a unique format
 - Column-separator
 - Decimal-separator
 - Text Encoding
- Specifications: http://pandas.pydata.org/pandas-docs/ stable/generated/pandas.read_csv.html

```
sep Column-separator
thousands seperator for thousands
encoding Encoding
decimal Decimal-separator
converters converters={'A': str} for explicit conversion to a
format
```

Reading Excel

- pd.read_excel() to read XLSX-files (!)
- Documentation: http://pandas.pydata.org/pandas-docs/stable/ generated/pandas.read_excel.html
- Export to Excel using pd.to_excel()
- ► Remarks:
 - Excel-Export is way slower than CSV-Export
 - Export of well-formatted Excel is possible but takes effort
 - One can even control Excel via COM (Common Object Model)

DataFrames bearbeiten

Exploratory Data Analysis

- ▶ We use Northwind data as an example
- First task after loading: check data consistency

Pandas Dataframe Operations

Selection and Filtering I

- pandas has advanced methods for selecting, filtering and transforming data
- Select only specific columns df = df[['colA', 'colB']]
- Select the top two rows (Index starting at 0) df.iloc[:1]
- Select only those rows where one row > 50 df[df['colA'] > 50]

Pandas Dataframe Operations

Selection and Filtering II

- Select only those rows where value is between two values df[(df['colA'] > 50)| (df['colA'] < 500)]</p>
- Select rows that do not have a certain value
 df[~(df['colA'] == 'HelloWorld')]
- Select rows, where column b is either value 'A' or 'B' df = df[(df['b'] == 'A')| (df['b'] == 'I')]
- Use alternatively isin()
 df = df[df['b'].isin(['A','I'])]
- or the opposite
 df = df[~df['b'].isin(['A','I'])]

Apply functions to pandas columns

```
import pandas as pd
1
2
   def capitalizeColumn(text):
       return text.capitalize()
4
5
   df = pd.DataFrame({'Key': ['K0','K1','K2','K4'],
6
           'Name': ['anna', 'bernd', 'cesar', 'dana']})
7
8
   print(df)
10
   df['Nachname'] = df['Name'].apply(capitalizeColumn)
11
12
   print(df)
13
```

```
Key Name Nachname

Key Name Nachname
```

Mapping I

- Similar to Excel's vlookup() function
- Example: countries is a key-value dictionary
- country column in the dataframe is used as key in the dictionary, a new column is created

```
import pandas as pd
1
2
   df = pd.DataFrame({'A': ['A0','A1','A2','A3'],
3
      'Country': ['DEU', 'USA', 'ARE', 'ESP']})
5
   countries = { 'DEU': 'Germany',
6
                'USA': 'United States',
7
                'ARE': 'Arabic Emirates',
8
                'ESP': 'Spain'}
9
10
   df['Country'] = df['Country'].map(countries)
11
12
   print(df)
13
```

Mapping II

- ▶ map() can also be used to make simple calculations
- ▶ keyword here is "lambda" ⇒ anonymous function

```
import pandas as pd

df = pd.DataFrame({'A': ['A0','A1','A2','A3'],
    'Net': [100, 200, 300, 400]})

df['Gross'] = df['Net'].map(lambda x: x * 1.19)

print(df)
```

Pandas Dataframe Operations

Merge and Join

- merge() SQL-like merging of datasets
- useful to combine data
- Supports the following join types:
 - ► Left
 - Right
 - Inner
 - Full Outer
- join() is a special alias for merge(), works on the index, not the columns

Pandas Dataframe Operations

Merge and Join

Standard-command for merge()

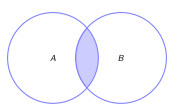
```
leftDataFrame.merge(rightDataFrame, how='inner',
on=None, left_on=None, right_on=None, left_index=False,
right_index=False, sort=False, suffixes=('_x', '_y'),
copy=True, indicator=False)
```

Workflow

- 1. define other dataset
- 2. define type of merge
- 3. define keys for the merger

Merging Inner Join

► Select all data, that is in A and B



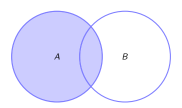
left		
	Α	Key
0	A0	K0
1	A1	K1
2	A2	K2
3	А3	K4

right			
	В	Key	
0	B0	K0	
1	В1	K1	
2	B2	K2	
3	C3	K5	

merged			
	A	В	Key
0	A0	B0	K0
1	A1	B1	K1
2	A2	B2	K2

Merging Left Join

► Select all data in A, get data from B if available



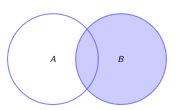
<u>left</u>		
	Α	Key
0	A0	K0
1	A1	K1
2	A2	K2
3	A3	K4

right			
	В	Key	
0	B0	K0	
1	В1	K1	
2	B2	K2	
3	C3	K5	

merged			
	A	В	Key
0	A0	B0	K0
1	A1	B1	K1
2	A2	B2	K2
3	A3	NaN	K4

Merging Right Join

► Select all data in B, get data from A if available



left		
	Α	Key
0	A0	K0
1	A1	K1
2	A2	K2
3	А3	K4

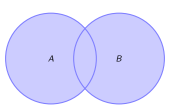
right		
	В	Key
0	B0	K0
1	В1	K1
2	B2	K2
3	C3	K5

merged			
	A	В	Key
0	A0	B0	K0
1	A1	В1	K1
2	A2	B2	K2
3	NaN	B3	K5

Merging Full Outer Join

1 (

► Select all data which is in A or B



left		
	Α	Key
0	A0	K0
1	A1	K1
2	A2	K2
3	А3	K4

right			
В	Key		
B0	K0		
B1	K1		
B2	K2		
C3	K5		
	B B0 B1 B2		

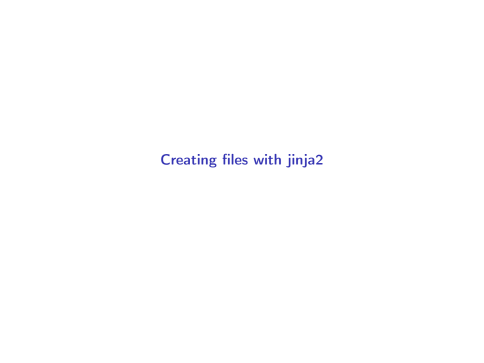
merged			
	A	В	Key
0	A0	B0	K0
1	A1	B1	K1
2	A2	B2	K2
3	A3	NaN	K4
4	NaN	B3	K5

Exercise 6: pandas merging

- Create two smaller Excel files with a few rows and columns
- merge both files using the different join types

Loop through DataFrames

```
KO belongs to Anna
KI belongs to Bernd
K2 belongs to Cesar
K4 belongs to Dana
```



Jinja2

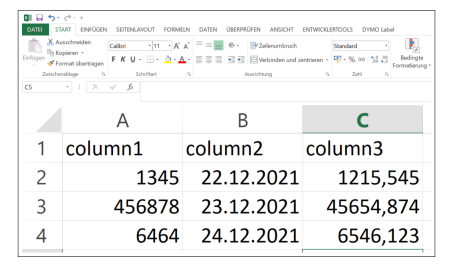
- Example: you need to create XML files from Excel to test something
- Elegant way: use a template engine like jinja2
- ▶ Allows to separate the template code from the program code

Some basic jinja

```
import jinja2
1
2
3
   # standard Python
   name = 'Uwe'
   print(f'Hello, {name}')
7
8
   # Jinja2 way
   environment = jinja2.Environment()
10
   template = environment.from_string("Hello, {{ name }}!")
11
12
13
   print(template.render(name="World"))
```

- Standard Python way looks easier, but...
- ▶ When it gets more complex, jinja2 wins!

We have an Excel file:



and need an XML file:

```
<?xml version='1.0' encoding='UTF-8'?>
 <ROW>
   <COLUMN1>0.8106212560748842</COLUMN1>
   <COLUMN2>0.1327074153733474</COLUMN2>
   <COLUMN3>0.12268791330276863</COLUMN3>
 </ROW>
```

We define a template template.xml that contains some Jinja2 magic:

```
import pandas as pd # data wrangling
   import jinja2 # template engine
   import os # for file-related stuff
4
   # create jinja env that can load template from filesystem
   jinja_env = jinja2.Environment(loader = jinja2.FileSystemLoader(
        os.path.abspath('.')))
7
   df = pd.read_excel('Daten.xlsx')
   template = jinja_env.get_template('template.xml')
10
   with open('FertigesXML.xml','w') as output:
11
       output.write(template.render(data=df))
12
```

- \Rightarrow It takes less than a second to write 10K rows!
- \Rightarrow We can also use this to create JSON-files. . .

Jinja2 Power – Using Flow Control and Filters

- We can also use the Jinja-internal flow control
- Jinja also offers filters to manipulate the rendering, here we capitalize the word

```
{% if sex == 'f' -%}
Sehr geehrte Frau {{ Nachname | capitalize }}
{% else -%}
Sehr geehrter Herr {{ Nachname }}
{% endif %}
```

Jinja2 Power – Using Flow Control and Filters

Everything was implemented on the template level, the rendering is standard

```
import jinja2, os
1
   # create jinja env that can load template from filesystem
   jinja_env = jinja2.Environment(loader = jinja2.FileSystemLoader(
        os.path.abspath('.')))
5
   template = jinja_env.get_template('Anschreiben.txt')
6
7
   f = template.render(sex='f', Nachname='meier')
8
9
   m = template.render(sex='m', Nachname='Müller')
10
11
   print(f)
12
13
   print(m)
14
```