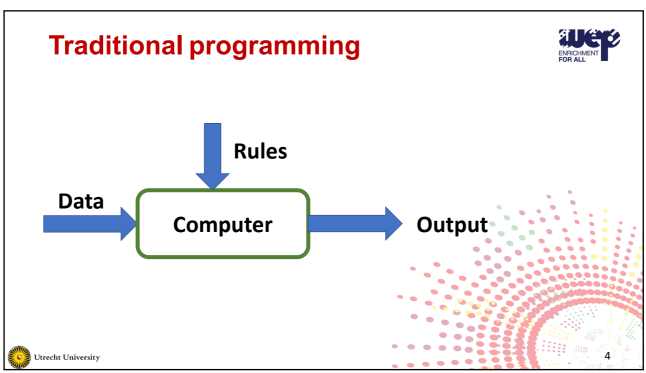


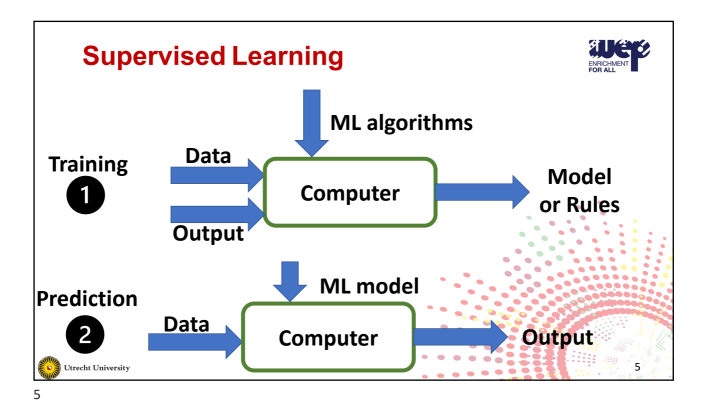
Machine Learning for Beginners
Basics

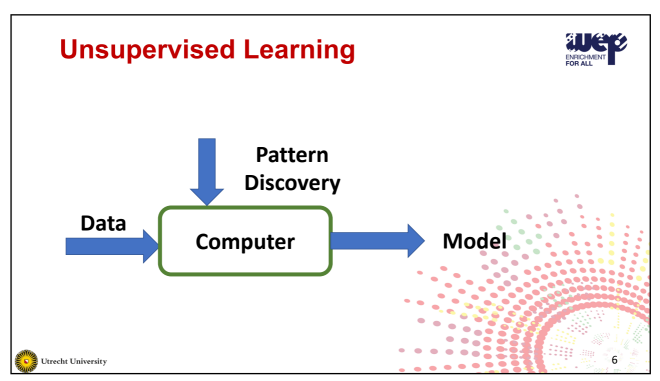
Hakim Qahtan
Department of Information and Computing Sciences
Utrecht University

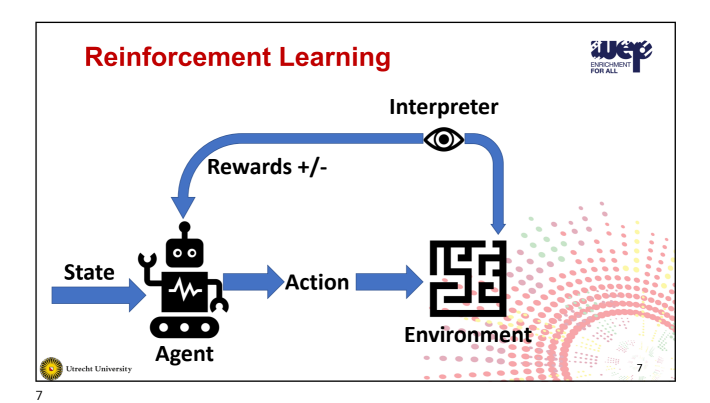
)











Clustering

Unsupervised
Learning

Machine
Learning

Machine
Learning

Dimensionality
Reduction

Reinforcement

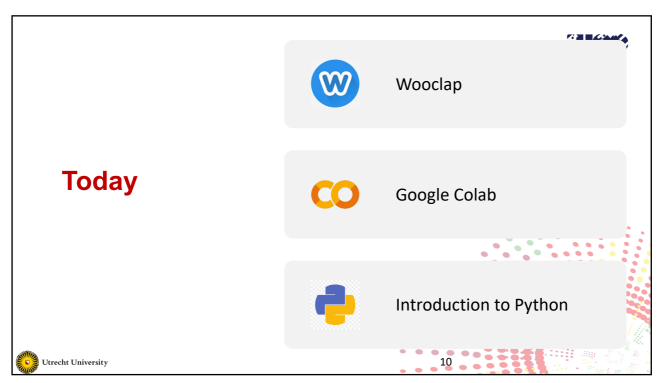
Regression

Learning

Q

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ML For Beginners The Basics of Python (Day 1) Supervised Learning Regression and Demand Forecasting (Day 2) Classification and Fairness (Day 3) Unsupervised Learning Clustering (Day 4) Text Mining (Day 5)

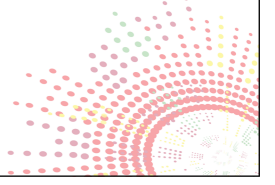


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Introduction to Python

Part I: The Basics



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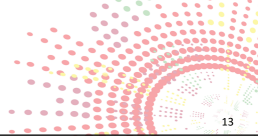
Python – The Basics



Python – The Basics



- Indentation matters to code meaning
- First assignment to a variable creates it
- Assignment is = and comparison is ==
- For numbers + * / % are as expected
- Logical operators are words (and, or, not) not symbols
- The basic printing command is print



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Python - Data Types



Integers (default for numbers)

$$x = 3$$

Floats

$$x = 3.456$$

Strings

Can use "" (double quotation) or " (single quotation) to specify

strings

```
"abc" == 'abc'
```

Unmatched can occur within the string: "matt's"



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Python – The Basics



- Use a newline to end a line of code
 - Use \ when must go to next line prematurely
- indentations mark blocks of code
- Colons start of a new block in many constructs, e.g. function definitions, conditional clauses, loops
- Start comments with #, rest of line is ignored
- Use triple double quotation for comments over multiple lines

```
''' This comment goes over two lines '''
```



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Python – The Basics



You can assign to multiple names at the same time

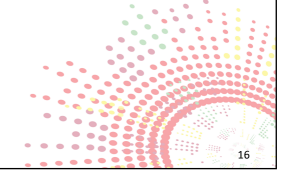
$$x, y = 2, 3$$

This makes it easy to swap values

$$x$$
, $y = y$, x

Assignments can be chained

$$a = b = x = 2$$



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Python - The Basics



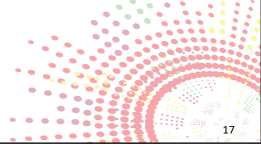
Accessing a variable before it's been properly created raises an error print (w)

.....

NameError Traceback (most recent call last) <ipython-input-35-ad11782dc618> in <module> ----> 1 print (w) NameError: name 'w' is not defined

Instead

$$w = 3$$
 print(w)



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Python – Tuples, Lists, Strings, and Arrays



- Tuple: t = ('john', 32, [CMSC])
- Strings: s = "John Smith" or s = 'John Smith'
- List: 1 = [1, 2, 'john', ('up', 'down')]
- Arrays: requires importing the numpy library
 - import numpy as np
 - $_1d = np.array([1, 2, 3])$
 - _2d = np.array ([[1, 2, 3], [4, 5, 6]])



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Python – Matrices and Sets



- A matrix is 2-dimensional array
 - import numpy as np
 - mat1 = np.matrix ([[1, 2, 3], [4, 5, 6]])
 - mat2 = np.matrix ('1, 2, 3; 4, 5, 6')
- A set is list with no repetitions of the elements
 - set1 = set([1, 1, 2, 3, 3, 4])
 - The contents of set1 will be {1, 2, 3, 4



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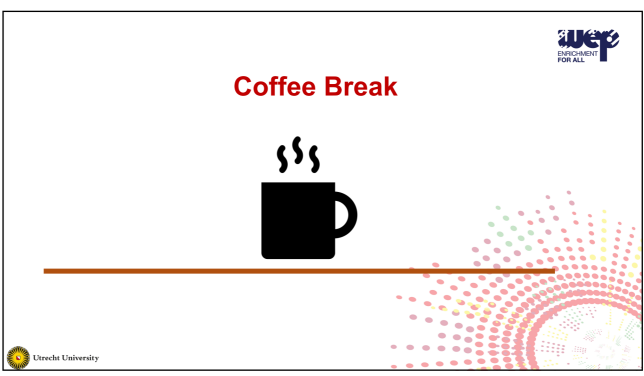
Python – Computing Statistical Quantities

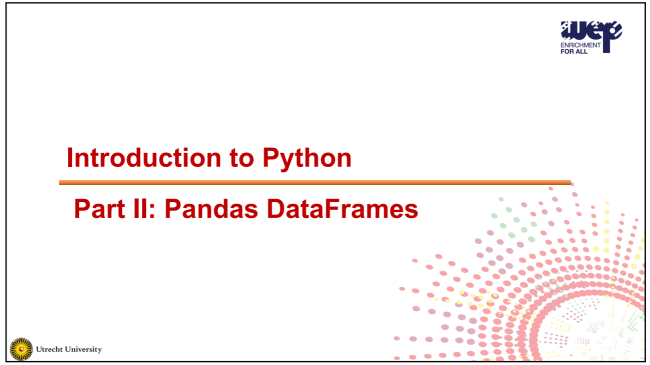


- Mean value
 - import numpy as np
 - np.mean([1, 2, 3, 4, 5, 6]) # OR
 - np.array([1, 2, 3, 4, 5, 6]).mean()
- Standard deviation
 - np.std([1, 2, 3, 4, 5, 6]) # OR
 - np.array([1, 2, 3, 4, 5, 6]).std()



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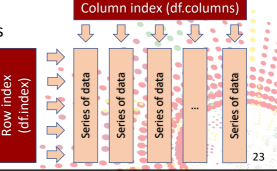




Pandas Dataframes



- The most popular way to handle data tables in Python is using Pandas dataframes
- DataFrame: a rectangular table of data and contains an ordered collection of columns, each of which can be a different value type (numeric, string, boolean, etc.)
- Has columns and rows indexes
- Columns are made up of pandas series



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Creating DataFrame



```
In [1]: import pandas as pd
data = {'State': ['Ohio', 'Ohio', 'Nevada', 'Nevada', 'Nevada'],
    'Year': [2000, 2001, 2002, 2001, 2002, 2003],
    'Population': [1.5, 1.7, 3.6, 2.4, 2.9, 3.2]}
df = pd.DataFrame(data)
```

In [2]: df

Out[2]:

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	State	Year	Population	
0	Ohio	2000	1.5	
1	Ohio	2001	1.7	
2	Ohio	2002	3.6	
3	Nevada	2001	2.4	
4	Nevada	2002	2.9	
5	Nevada	2003	3.2	

 Similarly: you can use the following code import pandas as pd

df = pd.DataFrame(data, columns = cols)

Load DataFrame from CSV Files



• The simplest way is:

```
df = pd.read_csv('file.csv')  # often works
```

• More options can be added when loading a csv file into a dataframe.

```
df = pd.read_csv('movies.csv', header=0,
    index_col=0, quotechar='"',sep=",",
    na_values = ['na', '-', '.', ''])
```

- More options can be found in Pandas documentation.
- Remeber to import the pandas library as pd

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Load DataFrame from EXCEL Files



• Each Excel sheet in a Pandas dataframe

```
workbook = pd.ExcelFile('movies.xlsx')

df = workbook.parse(workbook.sheet_names[0])
```

- The parse() method takes many arguments like read_csv().
- Refer to the pandas documentation



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Working with Dataframes



- Consider the movies dataset extracted from imdb dataset
- Start by reading the csv file

• Extract sub-table of the dataframe

```
df.info() # index & data types
n = 4
dfh = df.head(n) # get first n rows
dft = df.tail(n) # get last n rows
dfs = df.describe() # summary stats cols
top_left_corner_df = df.iloc[:5, :5]
```

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Extracting Data from Dataframes



Extarct row number 0

```
row1 = df.iloc[0,:] #You may ignore adding the :
row1 = df.iloc[0]
```

Extract the column with the names of directors

```
df.director_name # OR
df["director_name"]
```



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Extracting Data from Dataframes (Cont.)



Extract set of rows

```
Rows_set1 = df.iloc[5:10, ] # Extracts rows 5,6,7,8, and 9
Rows_set2 = df.iloc[[5,6,8,10], ] # Extracts rows 5,6,8, and 10
```

• Extract set of columns

```
cols_set1 = df[df.columns[5:10]][:]  # Extracts columns 5,6,7,8, and 9
cols_set2 = df[df.columns[[5,7,9]]][:]  # Extracts columns 5,7, and 9
col_set3 = df[['actor_3_facebook_likes', 'actor_1_facebook_likes', 'content_rating']]
```

 Note that: df.columns is a vector that contains the attributes' names



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Extracting Data from Dataframes (Cont.)



Extract set of rows with a condition

You can do the same thing using iloc

```
df.iloc[(df['content_rating'] == 'PG-13').values, [1, 3]]
```

Note that: iloc requires numerical values for the indexes



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Profiling the Dataframes



• Display number of columns

print(len(df.columns))

• Display number of rows

print(len(df)) # OR print(len(df[df.columns[0]])

• Find the number of non-null values in each column (attribute)

df.count()



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Profiling the Dataframes



• Display number of distinct values in an attribute

for col in df.columns:
 print(col, ' has (', len(df[col].unique()), ') unique values')

• Display the data type of each attribute



Profiling the Dataframes – Computing Statistical Quantities

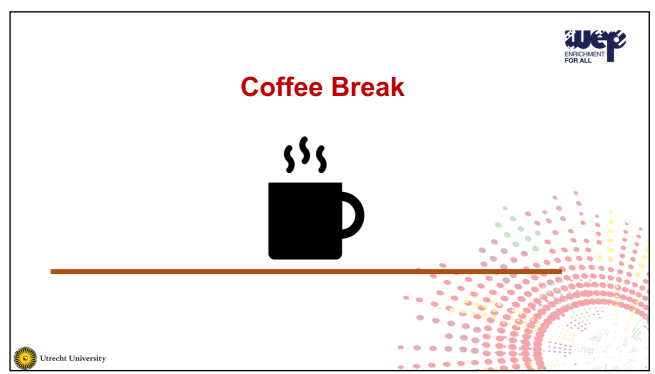


• Find max, min, and average of numerical attributes

If the number of digits after the decimal point is large, use 'round(n)'



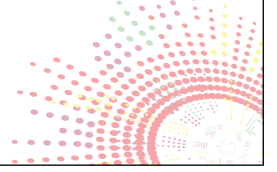
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Introduction to Python

Part III: Visualization



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Python – Matplotlib – Scatter Plot



• Emulates MATLAB

import matplotlib.pyplot as plt

Need to install and import the matplotlib library

```
xs = df.num_voted_users
ys = df.cast_total_facebook_likes
plt.scatter(xs, ys)
plt.show()
```

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Python – Matplotlib – Line Plot



```
import matplotlib.pyplot as plt

xs = [1,2,3,4,5]
ys = [x**2 for x in xs]

plt.plot(xs, ys)  # OR
plt.plot(xs, ys, linewidth = 5, color = 'r')
plt.show()
```

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Python – Matplotlib – Bar Plot



```
import matplotlib.pyplot as plt
```

```
xs = [1, 2, 3, 4, 5]
ys = [3, 2, 4, 2, 8]
colors = ['b', 'k', 'r', 'g', 'c']
plt.bar(xs, ys, color = colors, edgecolor = "black")
plt.savefig('barPlot.pdf', bbox_inches = 'tight')
plt.show()
```

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Python – Matplotlib – Pie Chart



```
import matplotlib.pyplot as plt

xs = ['AMCS', 'CS', 'EE', 'B', 'CBRC']
ys = [10, 20, 50, 15, 5]
plt.pie(ys, labels = xs, autopct='%1.1f%%')
plt.savefig('pieChart.pdf', bbox_inches = 'tight')
plt.show()

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```

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Python - Exercise

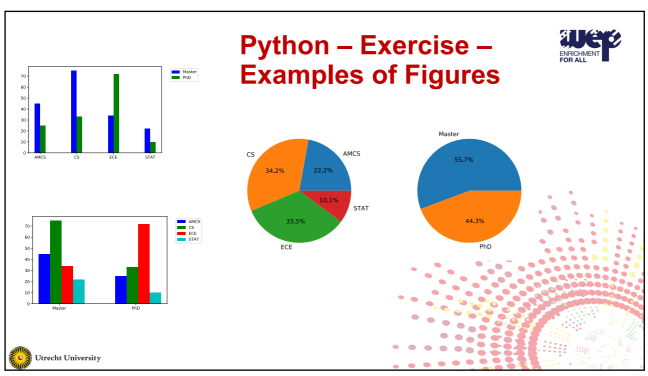


Consider the following data for the number of students in different programs

program	AMCS	CS	ECE	STAT
Master	45	75	34	22
PhD	25	33	72	10

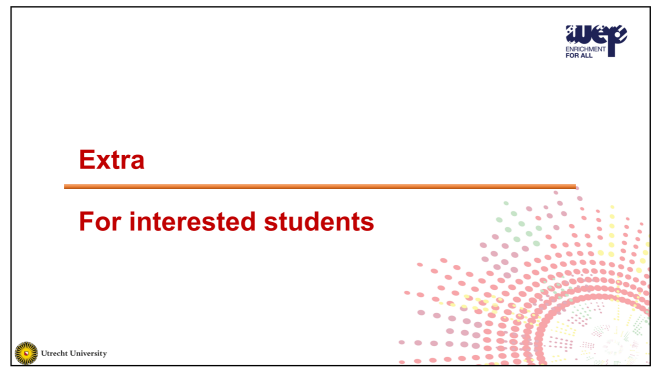
• Draw the data as bar plot and pie chart











Set Operations on Dataframes



Assume the following dataframes

• The concat function concatenates the dataframes allowing repetition

```
union_df = pd.concat([dd1, dd2])
union_df = pd.concat([dd1, dd2], axis = 1)
```

concatenate row-wise (default)
concatenate column-wise

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Join Operation on Dataframes



• The merge function joins dataframes on selected attribute

```
df_merge_col = pd.merge(dd1, dd2, on='id')
```

• If the joining attribute has different names in both dataframes

```
df_merge_col = pd.merge(dd1, dd2, left_on='att_dd1', right_on = 'att_dd2')
```

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