#### **Effective Programming Practices for Economists**

# Software engineering

#### **Defining custom containers**

Janoś Gabler and Hans-Martin von Gaudecker

## Some drawbacks of dictionaries

```
>>> student = {
    ... "first_name": "Janos",
    ... "last_name": "Gabler",
    ... "email": "janos@uni-bonn.de",
    ... }
>>> student["frist_name"]
KeyError Traceback (most recent call last)
```

```
KeyError: 'frist_name'
```

- Typos lead to runtime errors
- Mutable
- Hard to document/know which keys should be there
- No autocomplete for keys

## NamedTuples

```
>>> from typing import NamedTuple
```

```
>>> class Student(NamedTuple):
```

```
... first_name: str
... last_name: str
```

```
... email: str
```

```
>>> student = Student(
... first_name="Janos",
... last_name="Gabler",
... email="janos@uni-bonn.de",
... )
```

```
>>> student.first_name
'Janos'
```

- Typos can be detected by an IDE
- Immutable
- Easy to document/know which attributes are there
- Autocomplete for attributes works

#### Dataclasses

>>> from dataclasses import dataclass

```
>>> @dataclass
... class Student:
    first_name: str
. . .
     last_name: str
. . .
   email: str
. . .
>>> student = Student(
        first_name="Janos",
. . .
        last_name="Gabler",
. . .
        email="janos@uni-bonn.de",
. . .
. . .
```

```
>>> student.first_name
'Janos'
```

- Same advantages as as `NamedTuple`
- Mutable by default but can by made immutable
- Many powerful options: Documentation

### Reminder

- Dictionaries are awesome! One of the most optimized data structures you can imagine.
- You'll need to learn when to use
  - dicts
  - NamedTuples
  - dataclasses