# Python

Computational Economics @ Bundesbank

Pablo Winant



# Why Python???

#### **PYPL PopularitY of Programming Language**

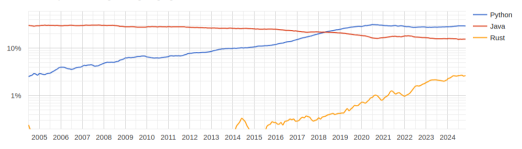


Figure 1: Center

# Why Python???

# PYPL PopularitY of Programming Language Python Java Rust 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024

Figure 1: Center

### Python:

- is popular
- is free and opensource
- has many many libraries

# Why Python???

# PYPL PopularitY of Programming Language Python Java Rust 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024

Figure 1: Center

### Python:

- is popular
- is free and opensource
- has many many libraries

### Packages and Environment Python modules

A file ending with .py is a python module

```
program.py
```

```
kev = "low"
def something():
    return "hev"
```

The content from a module can be imported

```
from program import something
```

To import all objects in a module (functions, strings, ...)

```
from program import *
```

Submodules

- ▶ A folder containing modules and an \_\_init.py\_\_ is a package.
- import a package or a submodule:
  - import package
  - from package submodule import something

# Syntax Review

Let's setup the environment specified in requirements.txt

# Syntax Review

Let's setup the environment specified in requirements.txt

