

Programming for Economist

PS 1

Class 5 & 9

Matias B.F. Hall,
Institute of Economics,
September 2025

KØBENHAVNS UNIVERSITET



Plan for today

1. Working with problem sets
2. Intro to VSCode
3. Tips for PS1

1. Working with problem sets

- Problem sets are difficult and have many solutions
- Use code from lectures, previous exercises, friends, stack overflow etc.
 - Use what you can, modify and discard the rest
 - Important you understand why the code works as intended
- If you get stuck
 1. Read the documentation
 2. Play around with the code
 3. Look at solution
 4. Ask me/an LLM
- Highly recommended to work in groups, but write your own code

2. VSCode

1. Open VSCode and follow along on your own computer.

3. Tips for PS1

- Q1
 - To create a function, you use:

```
def function_name(inputs):  
    return output
```
- Q2
 - A string with an f before it is called an fstring –written f'string'
 - You can put references inside an f-string via "{}"
 - You format references by {object:format}
 - Use the following format for the x-values "6.3f"
 - This formats floats into 6 characters wide and 3 decimals
- Q5+6
 - Use code from lectures as inspiration
 - Useful functions
 - np.linspace
 - Use for-loops and enumerate