## Workshop **Python for Economics**

#### Saeed Saffari

Email: m.saeed.saffari@gmail.com GitHub: github.com/saeed-saffari

> Faculty of Economics University of Tehran

> > Spring 2023



.00

## Why Programming?

- ▶ Looking for Common language between Human and Machine
- Different Works, Different Languages
- ▶ Why Python?
  - Close to Human Language
  - Easily Connect to other Languages
  - General usage
    - Wide range of fields
    - **Great Communication**





Why Programming in Economics?

#### Why Programming in Economics?

- ► Analysis of Economic Data
  - High volume of generated data
  - Impossibility of data management in software such as Excel
  - Read data from an online database
- Quantitative Methods
  - Influence of different mechanisms on an economic
  - The complexity of economic issues facing economists
  - Lack of analytical solutions to problems

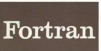


000

## **Programming Languages**











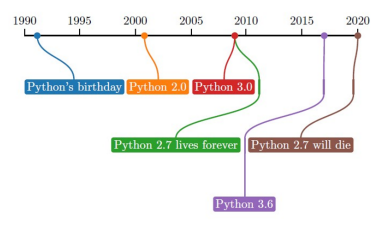
Comparing

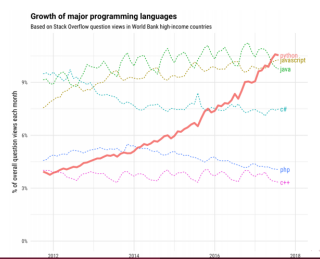
# Comparing the way Python works with common programming languages

- ► C/C++ and Fortran:
  - Time-consuming coding
- ► MATLAB:
  - Lack of proper economic packages
  - Lake of design, efficiency compared to Python
  - Not open source
- R
- Useful in statistics with high variety of packages
- Stata
- Julia



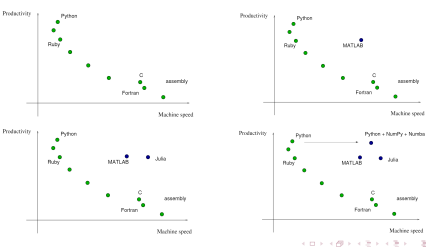
## Overview of the Python development by versions and dates:





Trade-Offs

#### Trade-Offs



- ▶ Python Setup
- ► Object and Data Structure Basics
- ► Python Statements
- Methods and Functions
- Modules, Packages
- Libraries
  - NumPy
  - Matplotlib
  - Pandas
  - SymPy (and SciPy)
  - Markdown
  - .



How to Start?

#### How to Start?

- ► Read, Read! Write, Write!
- ► GitHub and Stack Overflow
- Editors
- ► Anaconda
- Search Skill



• ANY QUESTION...?