# Mentor's seminar "Population and Development" Intro and Course overview

Majid Sohrabi

National Research University Higher School of Economics



#### Contacts

Majid Sohrabi

- Email: msohrabi@hse.ru

- Telegram: @MSohrabi\_CS

#### Repository with course material

https://github.com/Majid-Sohrabi/PD\_Python\_2023-24

# The formula

Final grade =  $0.6 \cdot$  Homework score +  $0.4 \cdot$  Exam score

 $0 \le \text{Homework score} \le 10$ 

 $0 \le \text{Exam score} \le 10$ 

Rounding to the closest integer

#### Homework

- Small set of tasks each week (jupyter notebooks)
- Solve tasks to earn points
- Deadline: 2-3 weeks per task

Homework grade = 
$$10 \cdot \min \left( 1, \frac{\sum points}{total} \right)$$

#### Exam

- Exam in the form of project defence
- Project is:
  - Data Analysis and Forecasting
    - Teams of up to 3 people are OK (roles of all members of a team should be clear and significant)

Please discuss your choice with me

### Exam project timeline

# Soft deadline: November 15 Hard deadline: December 20 Project defence Soft deadline: May 15 Hard deadline: Last Session

- Missing any of the hard deadlines adds a –0.5 points penalty to the exam grade (for each of the missed deadlines)
- Meeting any of the soft deadlines adds a +0.5 points bonus to the exam grade (for each of the met deadlines)

# Thank you!





@MSohrabi\_CS

