

# Mentor's seminar “Population and Development”

## Intro and Course overview

Majid Sohrabi

National Research University Higher School of Economics



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# Contacts

- ▶ Majid Sohrabi
  - Email: [msohrabi@hse.ru](mailto:msohrabi@hse.ru)
  - Telegram: @MSohrabi\_CS

# Repository with course material

[https://github.com/Majid-Sohrabi/PD\\_Python\\_2023-24](https://github.com/Majid-Sohrabi/PD_Python_2023-24)

# The formula

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

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

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

Rounding to the closest integer

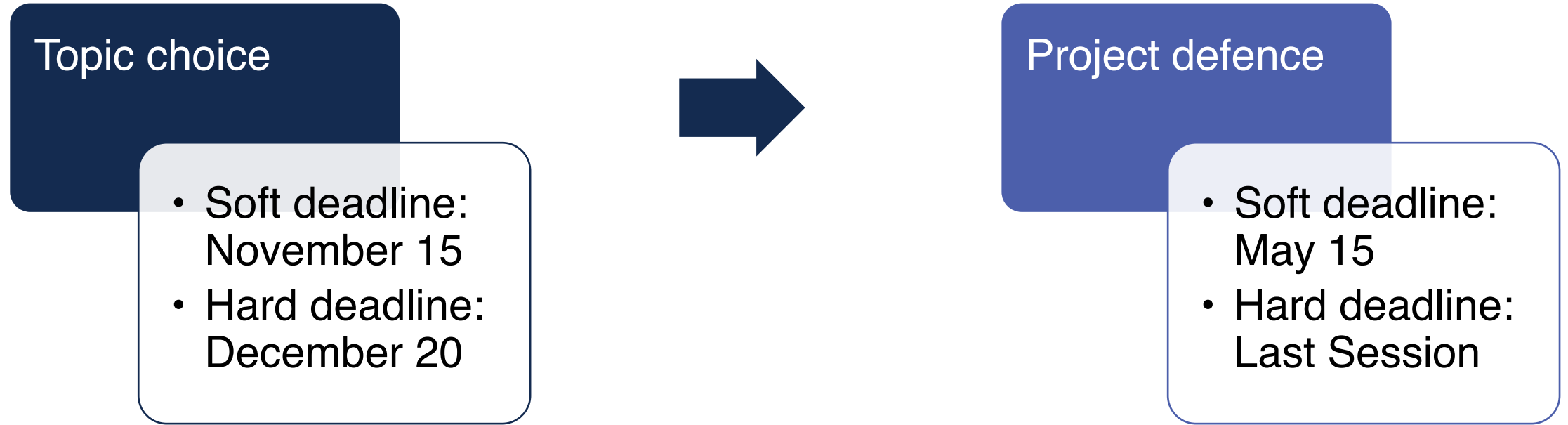
# Homework

- ▶ Small set of tasks each week (jupyter notebooks)
- ▶ Solve tasks to earn points
- ▶ Deadline: 2-3 weeks per task
- ▶ Homework grade  $= 10 \cdot \min\left(1, \frac{\sum \text{points}}{\text{total}}\right)$

# 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



- ▶ 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@hse.ru](mailto:msohrabi@hse.ru)



@MSohrabi\_CS



@MSOHRABI\_CS