# Portfoliomanagement

Universität Tübingen

Dr. Thomas Schön



# Assessment

## Jupyter notebook

### Scope:

- 3 trading signals
- reasonable statistics
- reasonable graphs

#### Requirements:

- notebook needs to be able to run stand alone on another computer
- explanations / formulas in the notebook need to be written in LaTeX
- delivery deadline: 19.06.2022 EOD
- to <u>thomas@xvestor.app</u>

# **Live demo / presentation**

### Scope:

 your delivered Jupyter notebook (without modifications)

#### **Requirements:**

- 20min presentation
- 10min defense
- assessment date: 23.06.2022
- attendance is mandatory for every group member

# Registration

- is possible until 15.05.2022 EOD
- has to include full name and matriculation number (otherwise you can't participate)
- send your registration to <a href="mailto:thomas@xvestor.app">thomas@xvestor.app</a>

### YOUR REGISTRATION IS IMMEDIATELY BINDING

IF YOU LEAVE THE ASSESSMENT AFTER A
BINDING REGISTRATION YOUR PERFORMANCE
WILL BE EVALUATED WITH 5,0