

Module 0: Formalities

Applied Econometrics

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Semester Plan

Assessment Criteria

Textbooks

Statistical Software

Content Plan

Date	Time	Location	Topics
Fri, 06.03.2026	12:00–16:00	D4.0.019	Module 1: Time Series and Autocorrelation
<i>Break</i>			
Fri, 20.03.2026	12:00–14:00	TC.5.12	Module 1: Time Series and Autocorrelation
Fri, 27.03.2026	12:00–14:00	TC.4.04	Module 1: Time Series and Autocorrelation
<i>Easter Break</i>			
Fri, 10.04.2026	12:00–16:00	D4.0.136	Module 2: Panel Data and Further Issues
<i>Break</i>			
Fri, 24.04.2026	12:00–14:00	D4.0.136	Module 2: Panel Data and Further Issues
<i>Break</i>			
Fri, 08.05.2026	12:00–14:00	D4.0.127	Module 2: Panel Data and Further Issues
<i>Break</i>			
Thu, 21.05.2026	14:00–16:00	TC.3.21	Final Exam
<i>Break</i>			
Fri, 05.06.2026	09:00–16:00	D4.0.136	Presentations

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Components (1)

- **Final Exam**
 - 40%
 - Cheat Sheet allowed (details to follow)
- **Project Submission**
 - 30%
 - To be conducted alone or in pairs
 - **Goal:** Apply econometric methods by conducting a research project from start to finish for the first time
 - Can continue an Econometrics II project, if you did one
 - Can serve as inspiration for the bachelor thesis

Components (2)

- **Project Presentation**

- 20%
- Presentation of your project submission, thus in the same groups
- About 20 minutes, with questions allowed throughout and no separate discussion (details to follow)

- **Active Participation**

- 10%
- To get full points, you must actively participate in at least 4 lectures (4-hour blocks count as two separate two-hour lectures; lectures end before the exam) and pose a question or comment on 1 presentation.
- **Attendance** ≠ **Participation**

Grading Scheme

- The components are **weighted** as outlined above. The final grade is then determined by the following scale:

Grade		from	to
1	Excellent	87.5 %	
2	Good	75.0 %	< 87.5 %
3	Satisfactory	62.5 %	< 75.0 %
4	Sufficient	50.0 %	< 62.5 %
5	Fail		< 50.0 %

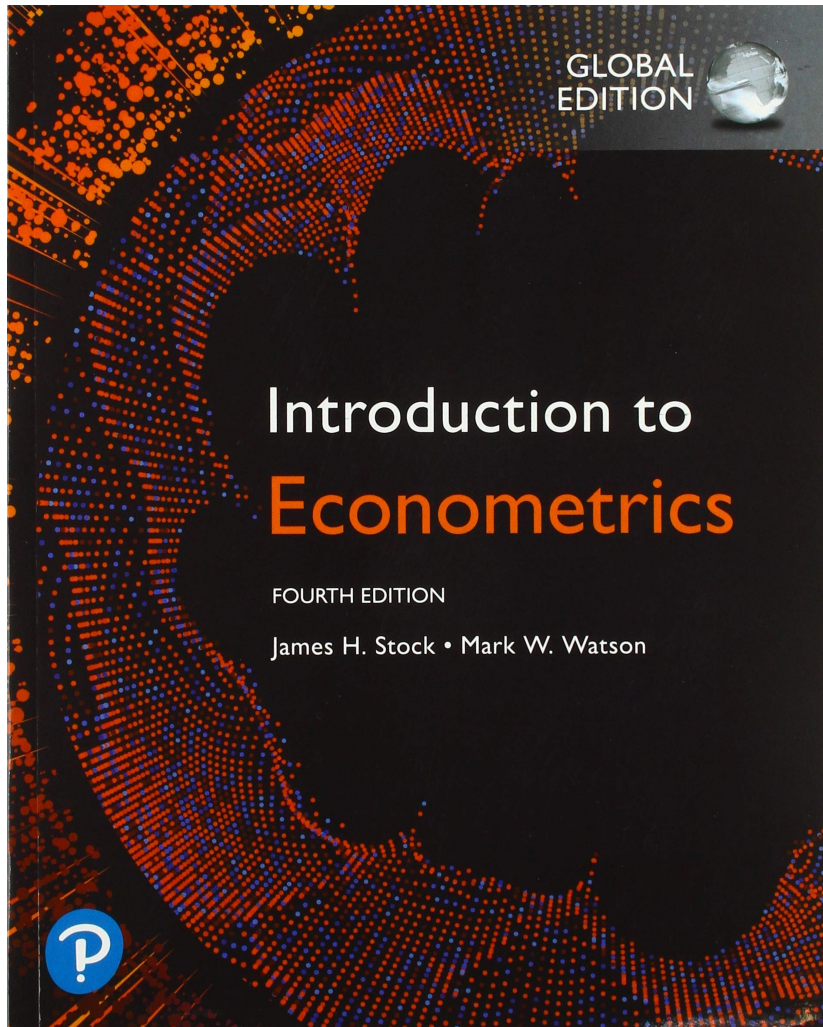
- No rounding** is applied.

Semester Plan
Assessment Criteria

Textbooks

Statistical Software

Stock & Watson (2019): Introduction to Econometrics



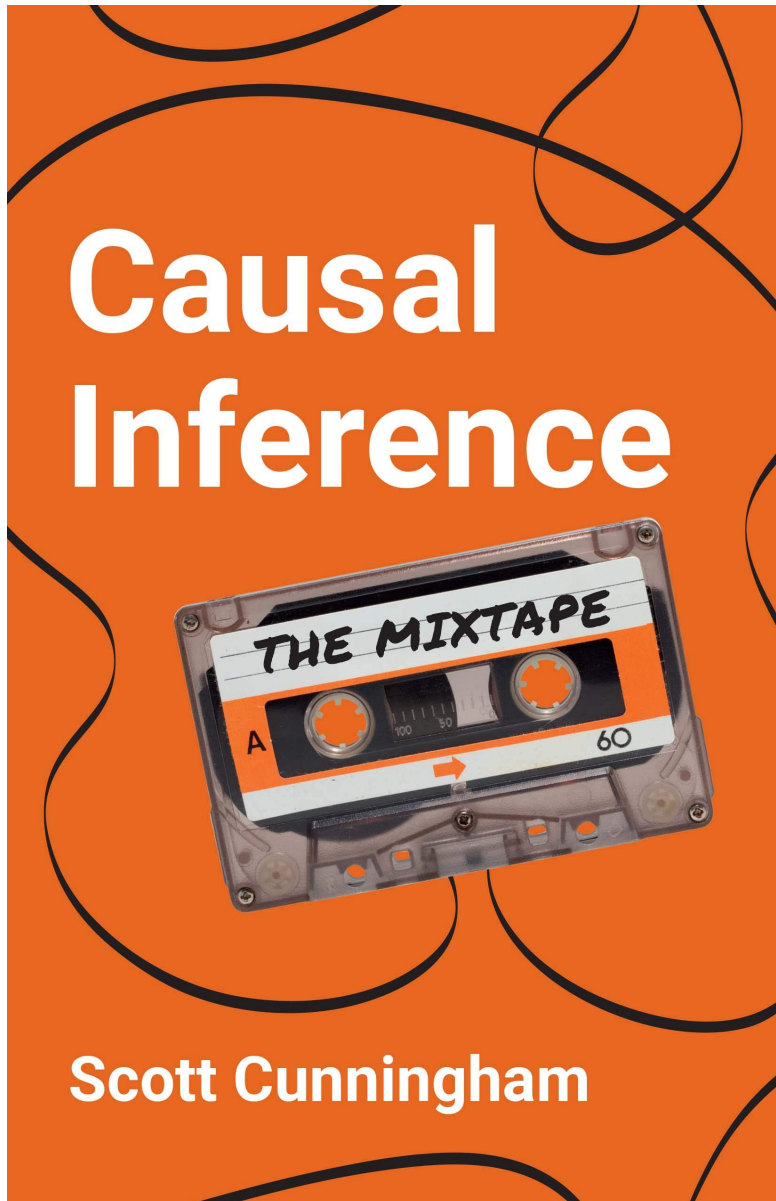
Type of Literature

- Main course literature for some topics

Availability

- Online access via WU library catalog

Cunningham (2021): Causal Inference. The Mixtape



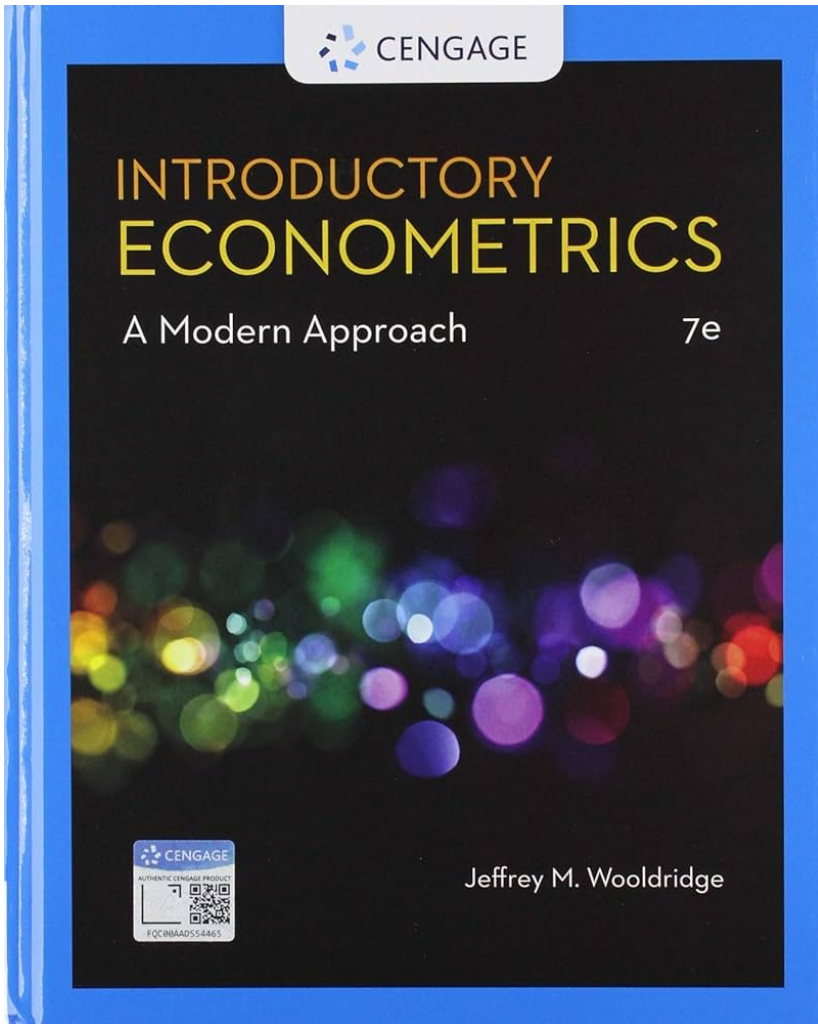
Type of Literature

- Main course literature for some topics

Availability

- Freely available at mixtape.scunning.com
- Only one copy at the library, usually not available

Wooldridge (2020): Introductory Econometrics



Type of Literature

- Good for review of Econometrics I

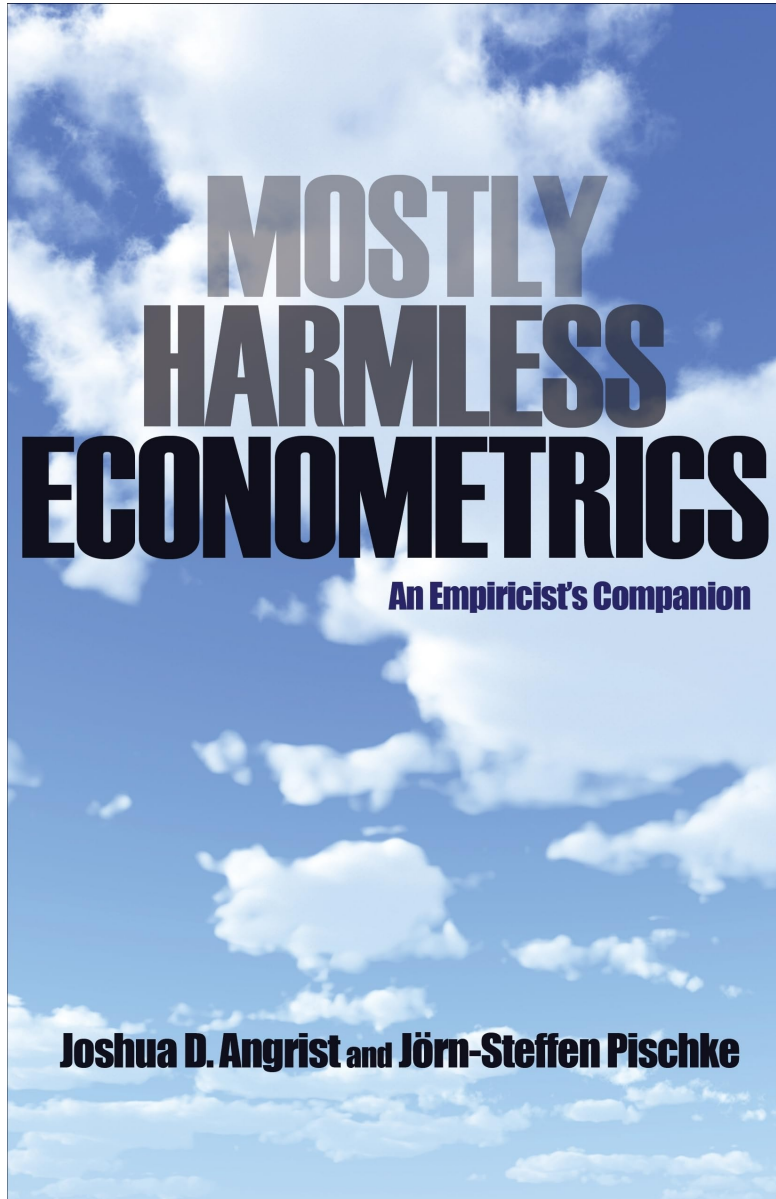
Availability

- Available at the WU library, PDFs of older editions can be found online

Edition

- We use the 7th edition, but older editions can also be used (mostly differ in page numbers, etc.)

Angrist & Pischke (2008): Mostly Harmless Econometrics



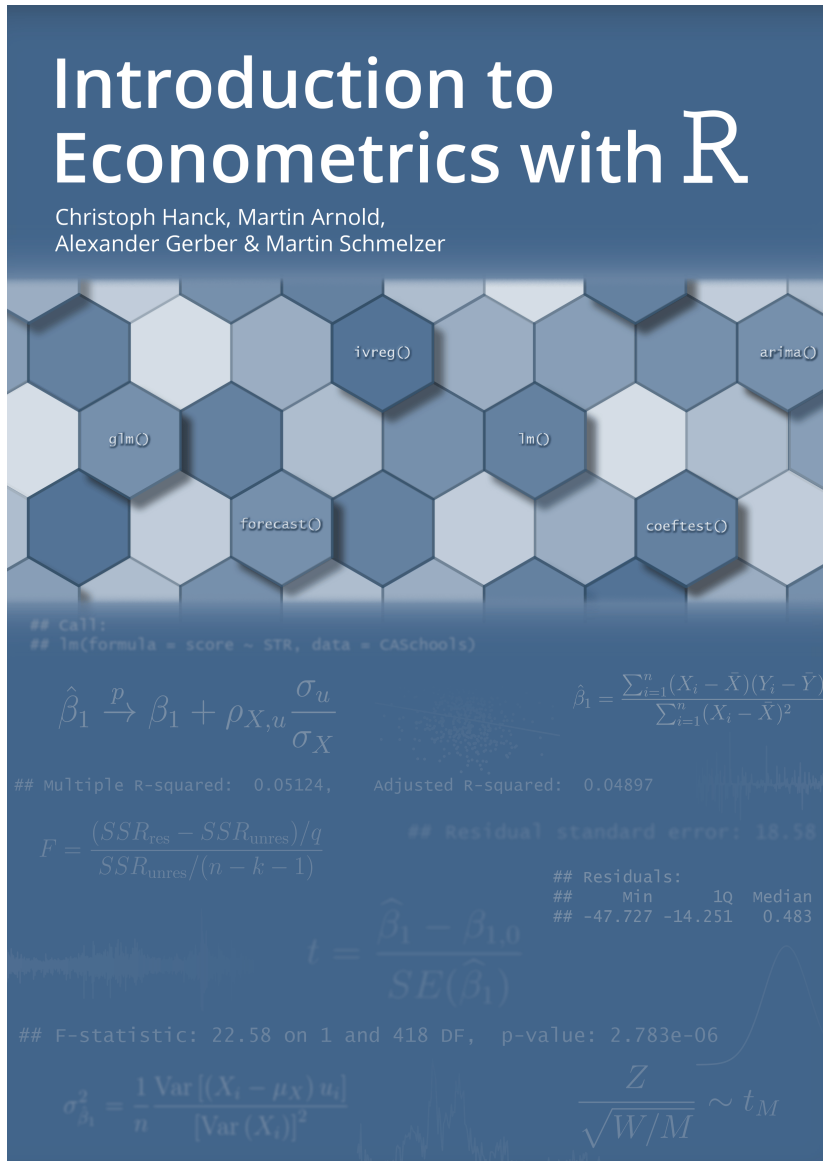
Type of Literature

- Supplementary literature on advanced topics

Availability

- Available at the WU library

Hanck et al. (2024): Intro to Econometrics with R



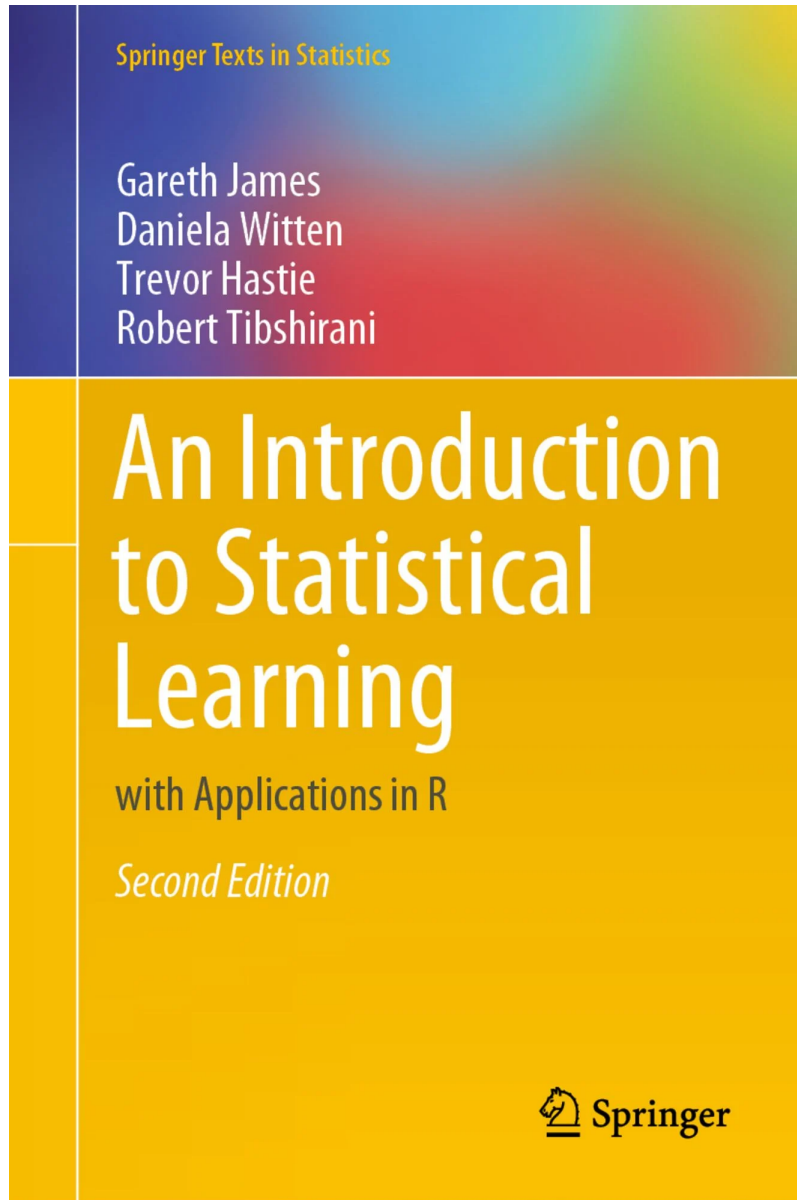
Type of Literature

- Online textbook
- Useful supplementary material especially for working with R

Availability

- Freely available at econometrics-with-r.org

James et al. (2021): An Introduction to Statistical Learning



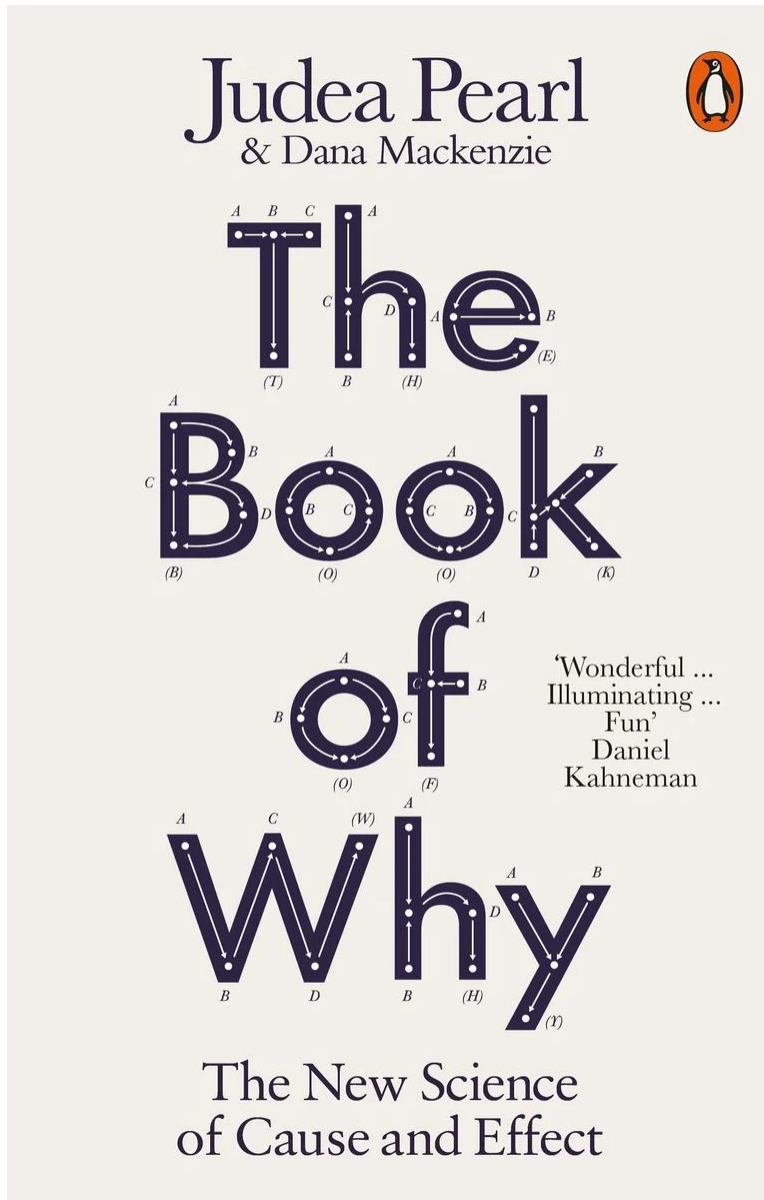
Type of Literature

- Supplementary literature

Availability

- Available at the WU Library

James et al. (2021): An Introduction to Statistical Learning



Type of Literature

- Supplementary literature, good for reviewing Econometrics II

Availability

- Available at the WU Library

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Assessment Criteria

Textbooks

Statistical Software

R, Stata, Python

- For your project, you will need to **apply** what we have learned using real data.
- You might also work with data in the **future**.
- You are generally free to choose which **software** you use to complete the tasks, as you will be in real life (results should be more or less the same):
 - **R** is widely used, open source, and free. Code examples in this course are provided in R.
 - **Stata** is proprietary but preferred by some economists.
 - **Python**
 - **Eviews**
 - **Julia**
 - **Microsoft Excel** (just don't)

