



# Preliminaries

## Moodle

Slides, exercises and announcements will be provided in [this moodle course](#) (PW: theeffect)

## Lecture

Christoph Hanck ([christoph.hanck@vwl.uni-due.de](mailto:christoph.hanck@vwl.uni-due.de))

Thursdays and Fridays from 10:00 - 14:00 in room R12 R06 A48 (until May 19<sup>th</sup>)

## Tutorials

Lennard Maßmann ([lennard.massmann@uni-due.de](mailto:lennard.massmann@uni-due.de)), Martin Arnold ([martin.arnold@vwl.uni-due.de](mailto:martin.arnold@vwl.uni-due.de))

May 11<sup>th</sup>, 12<sup>th</sup>, and 19<sup>th</sup>, 14:00 - 18:00 in room R12 R06 A48

May 25<sup>th</sup>/26<sup>th</sup> and June 1<sup>st</sup>/2<sup>nd</sup>, 10:00 - 14:00 in room R12 R06 A48



# Datacamp

- We are pleased to offer you the opportunity to improve your skills in statistical programming during this semester on [Datacamp](#)!
- This offer is *optional*.

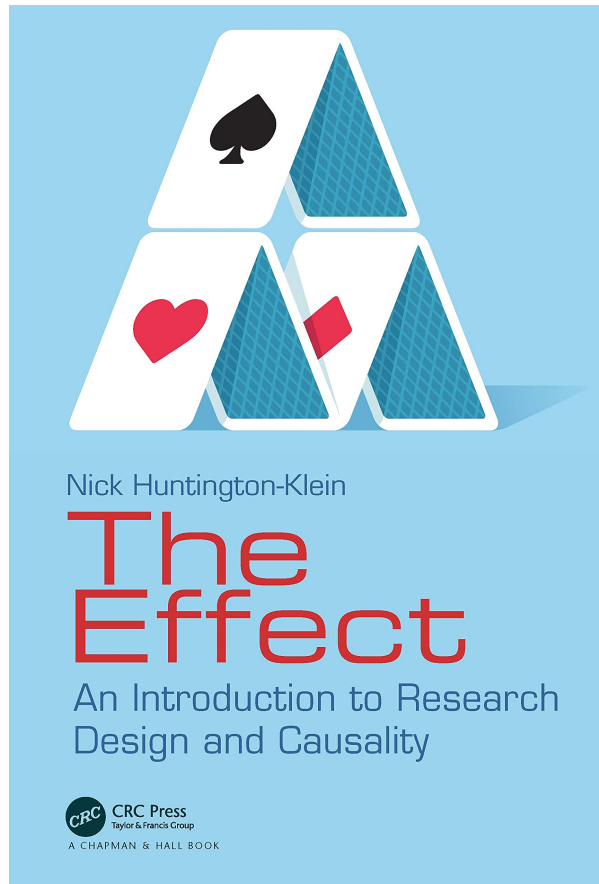
During the semester we will recommend courses that we feel are beneficial for revisiting and/or expanding on the R related material.

- You are welcome to take other courses as well—you have access to the entire catalog for free!
- Please register [in our group](#) with your @stud.uni-due.de mail address.

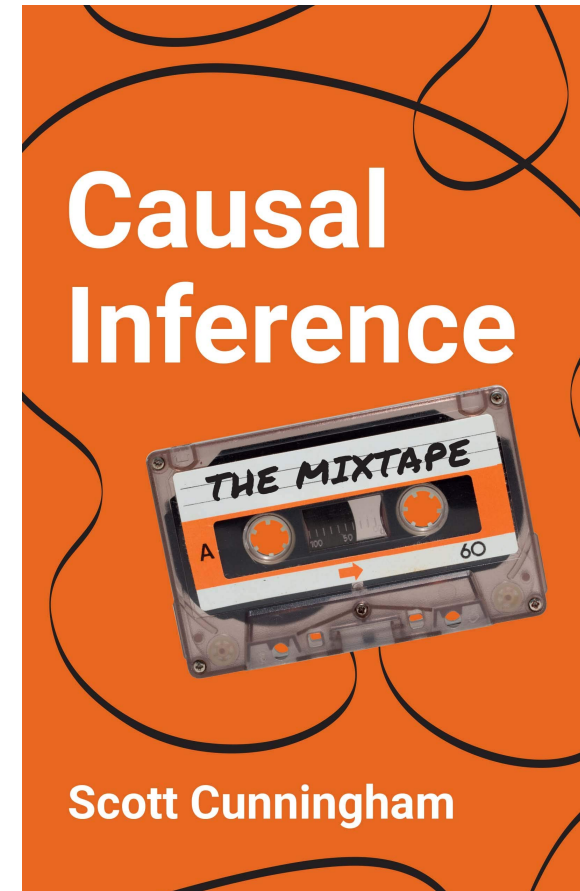


# Literature (click cover for free Gitbook version)

The slides closely follow the exposition in *The Effect* by Nick Huntington-Klein.



Primo



Primo



# Assessment

- Deviating from the info on the [faculty page](#), examinations will be *oral*.

You will present a (R-based) solution to a small case study assignment and answer further questions on topics covered in both lectures and tutorials in a subsequent discussion (40 minutes total).

- Tentative examination dates are July 20<sup>th</sup> and September 21<sup>st</sup>. Please see the [faculty page](#) for updates.
- Please note that you need to register for the exams during the regular registration period via HISinOne