



Angewandte Statistik

Julian Hinz — Universität Bielefeld

Session 12

- *Review*
- *Erste Abgabe*

Logistisches

Zweitertermin

- Modulklausur im August/September
- Datum: Kommt später

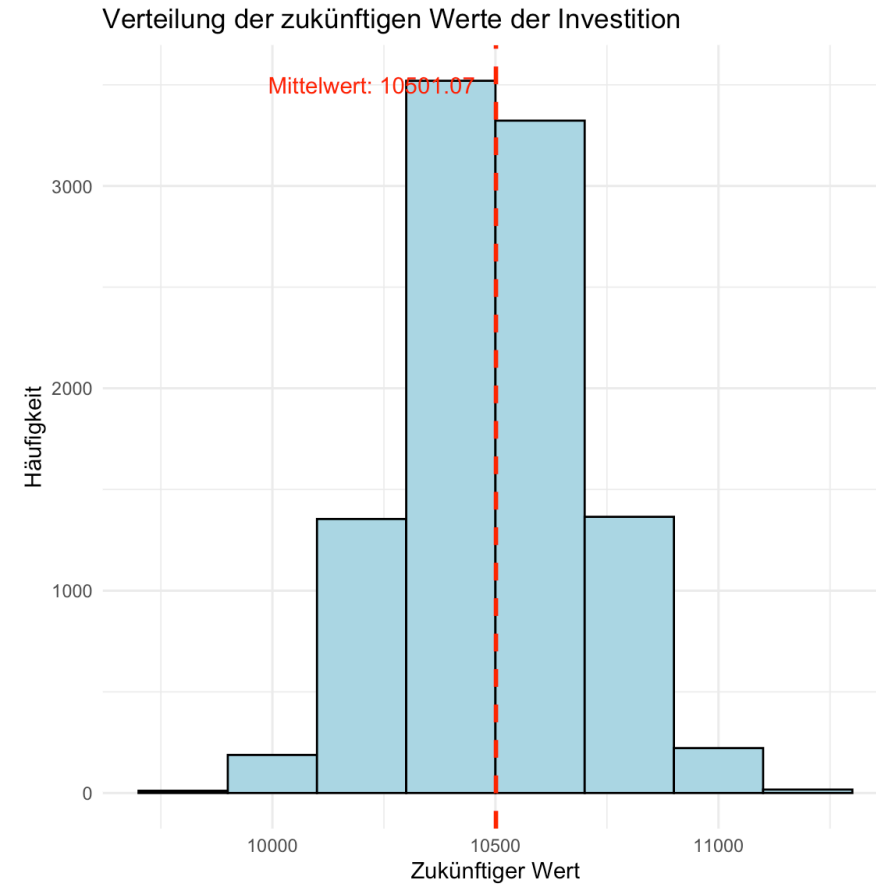
Zweite Abgabe

- Aufgaben an diesem Freitag (28.6.)
- Deadline: nächsten Freitag (5.7.) AoE

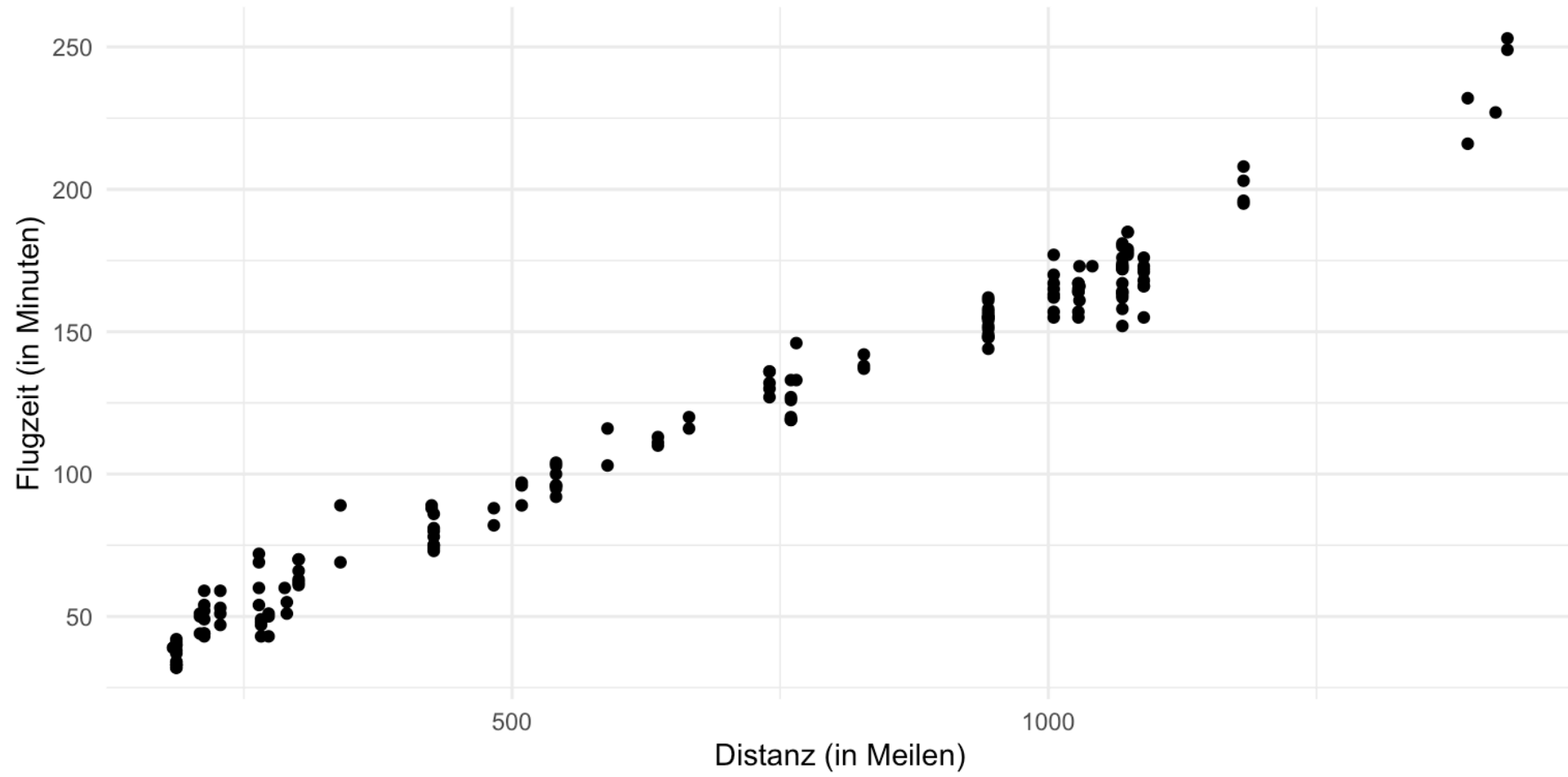
Ein Semester Data Science / Angewandte Statistik

Session 1: Einführung

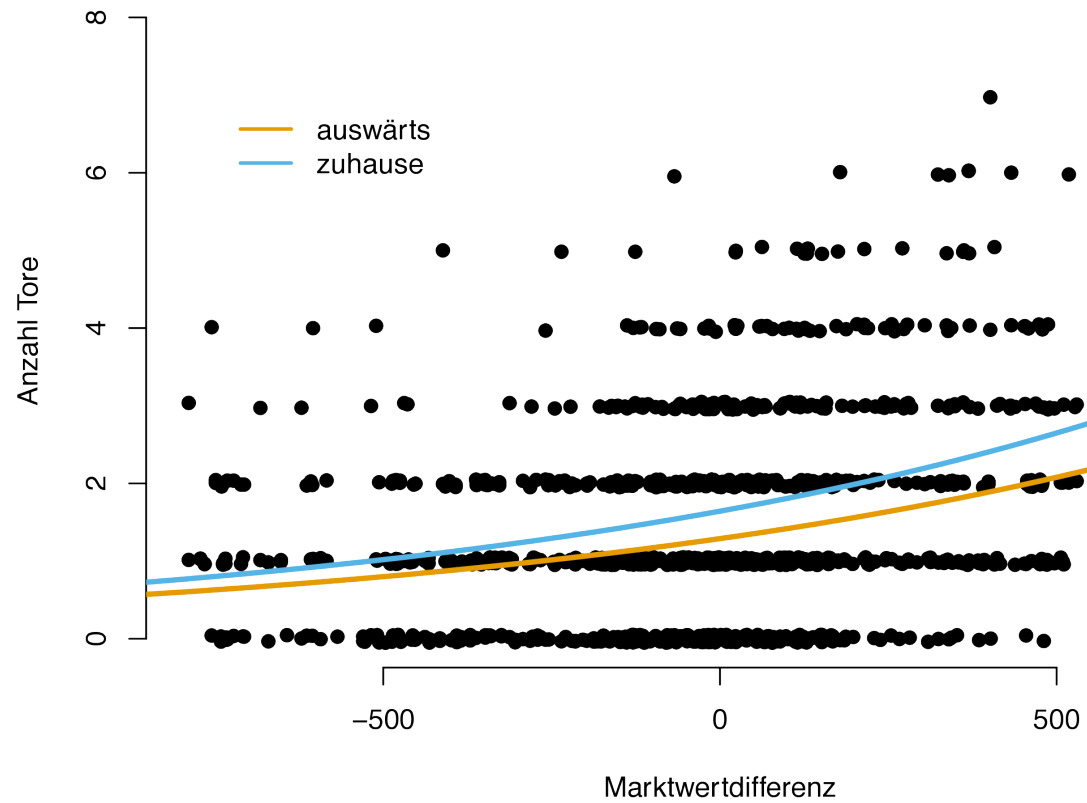
- R
- Simulationen



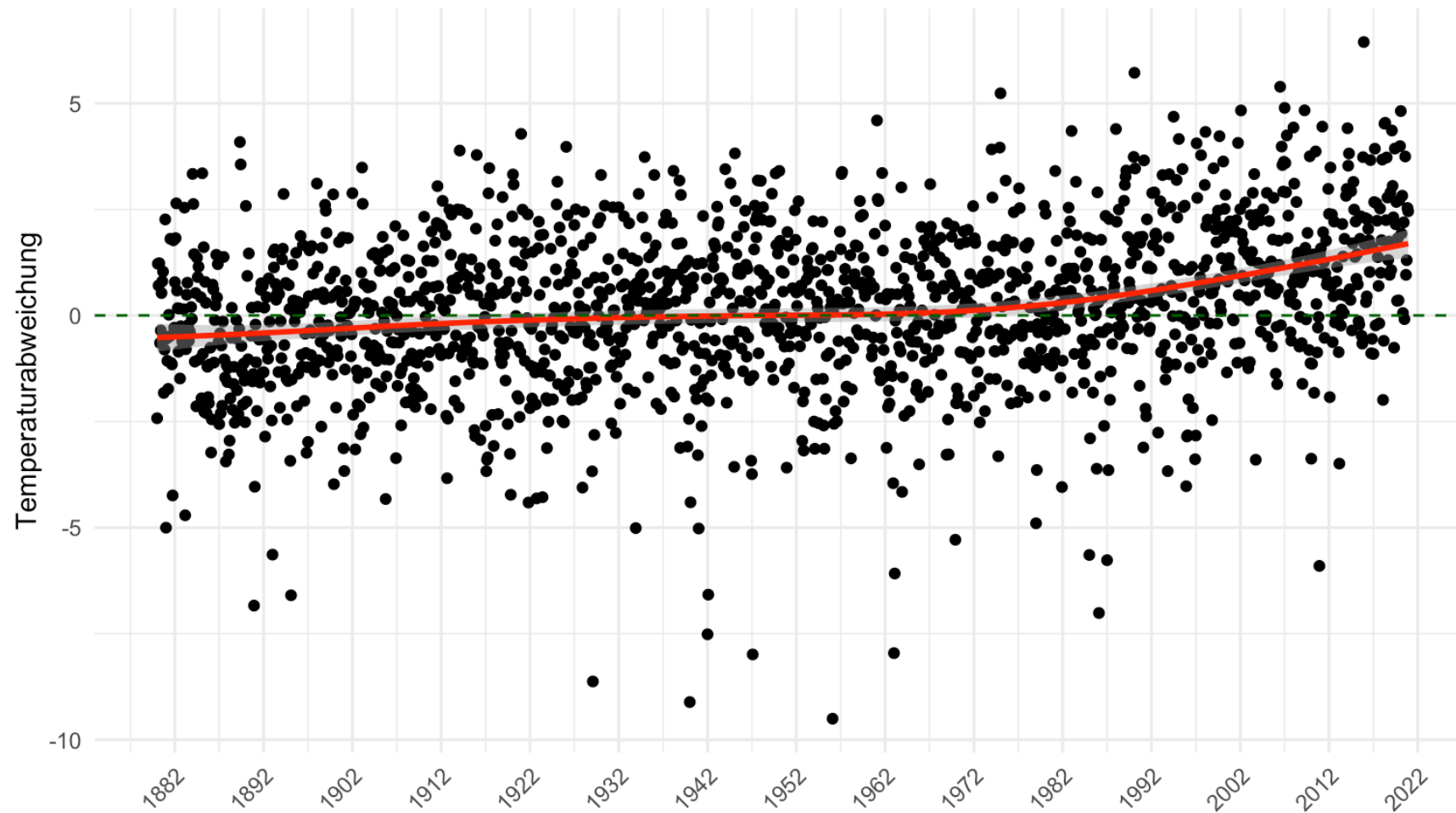
Session 2: Lineares Modell



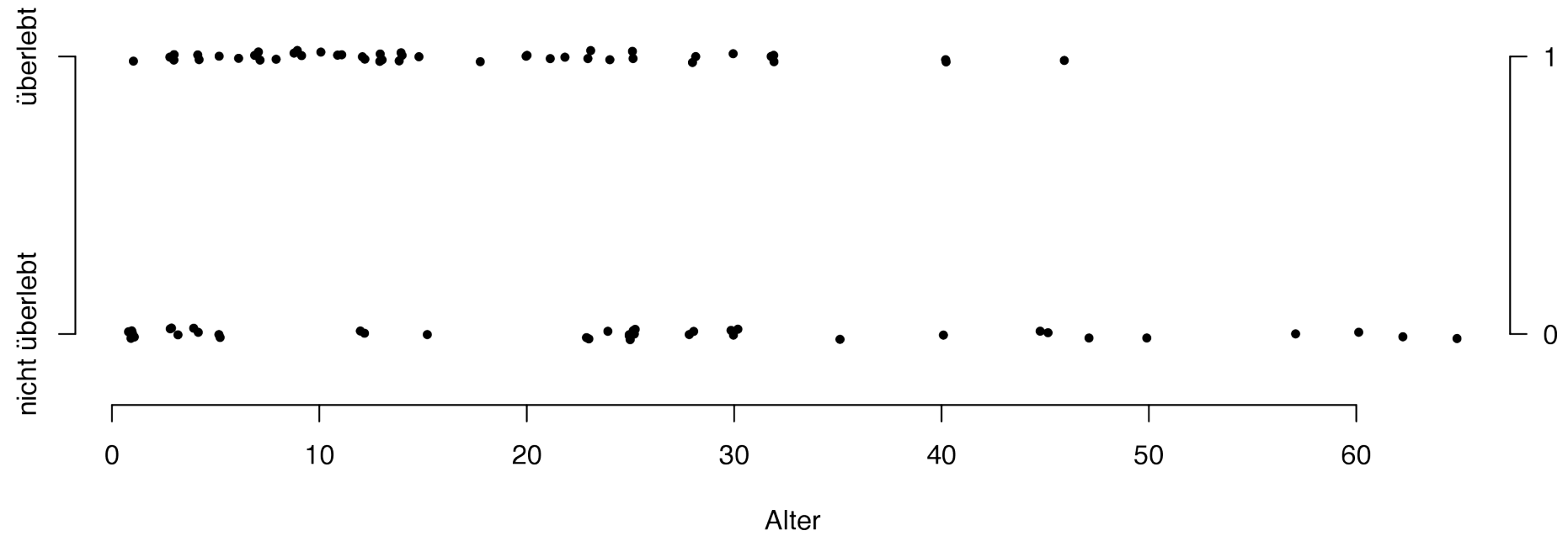
Session 3: Poisson Regression



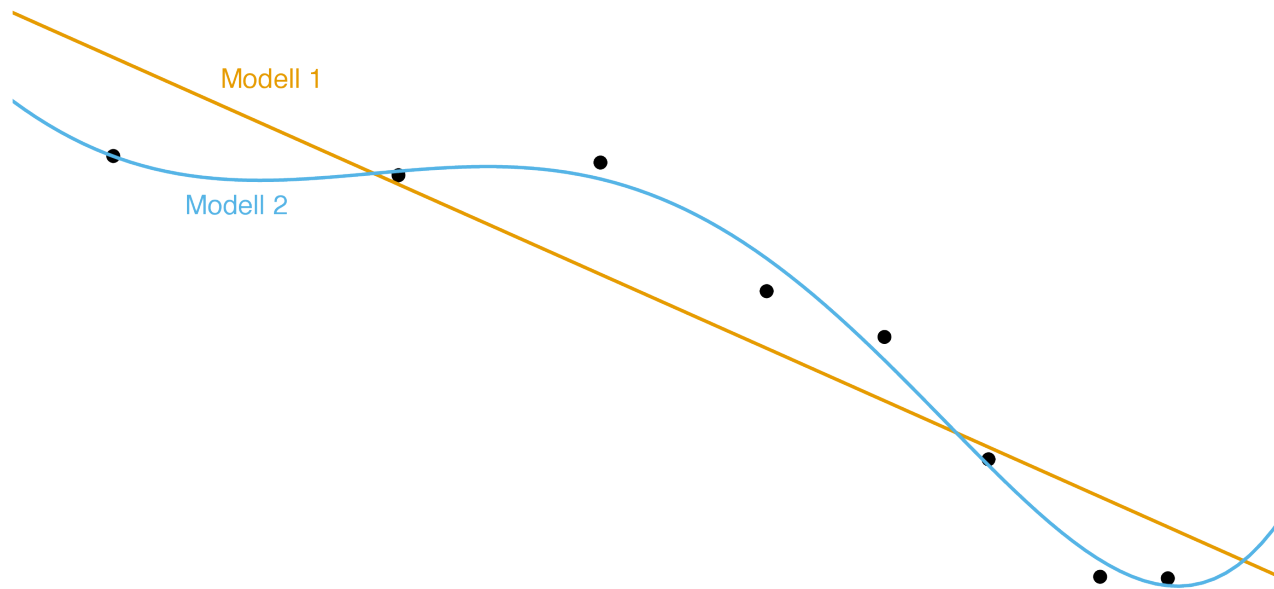
Session 4: Nichtparametrische Regression



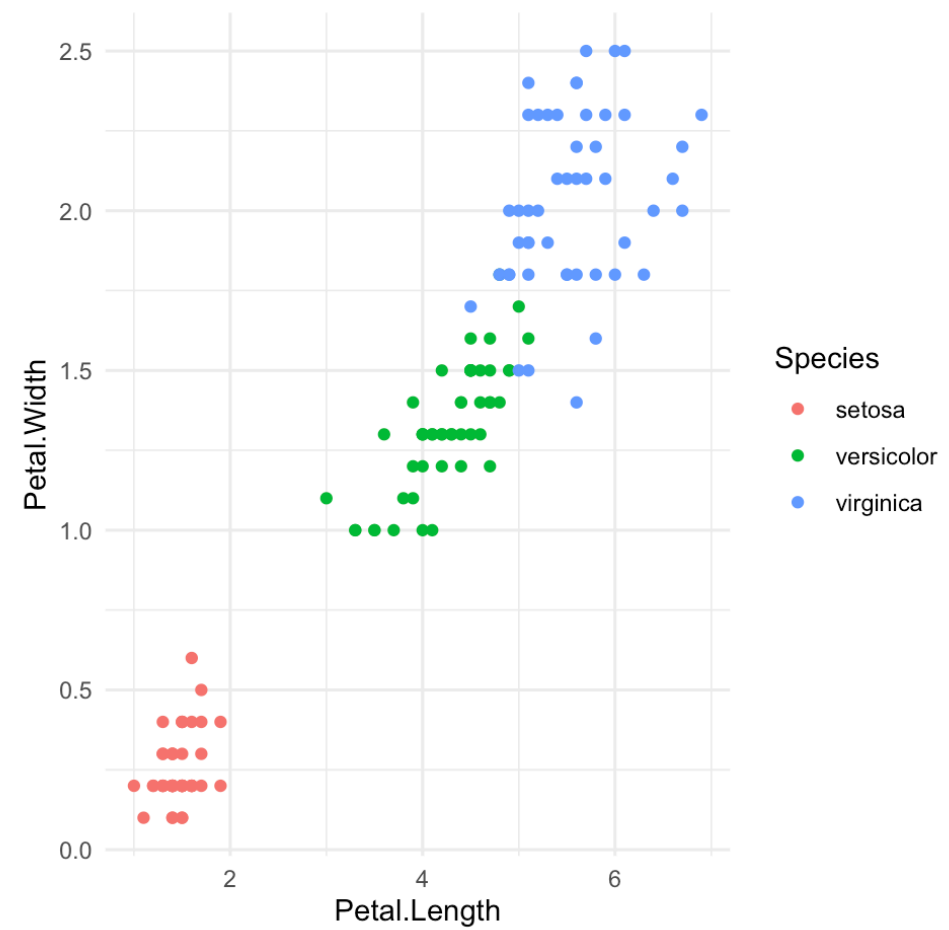
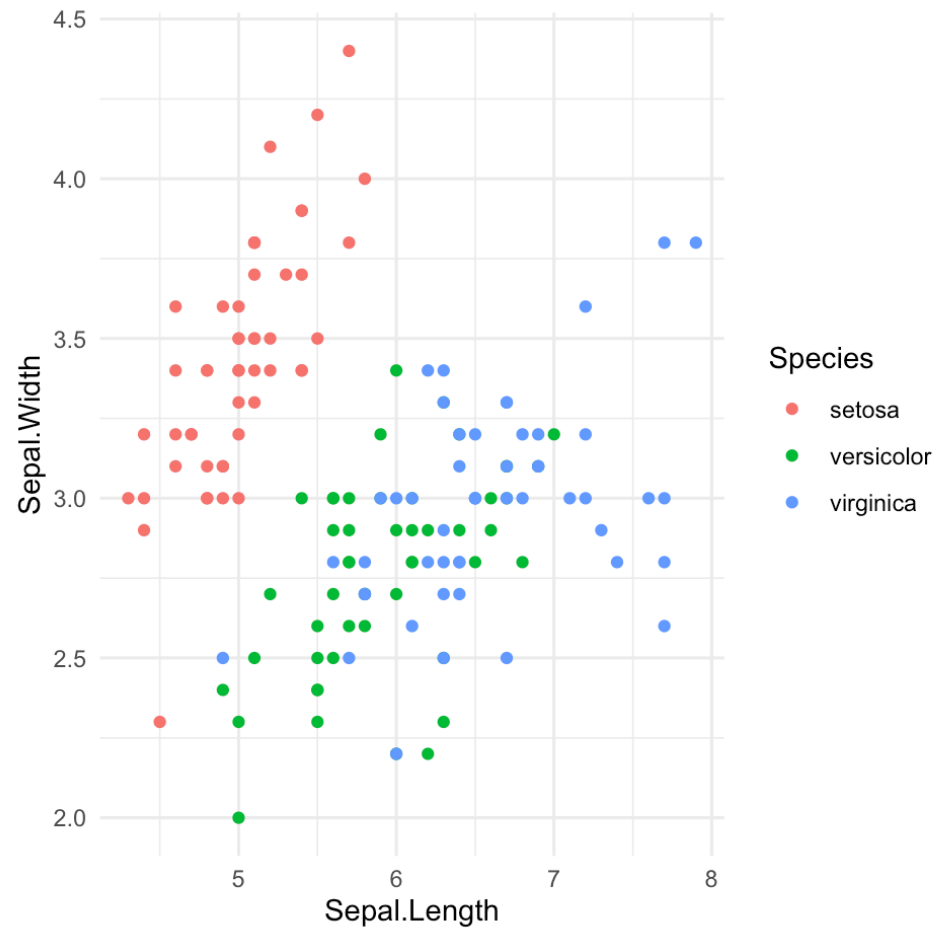
Session 5: Logistische Regression



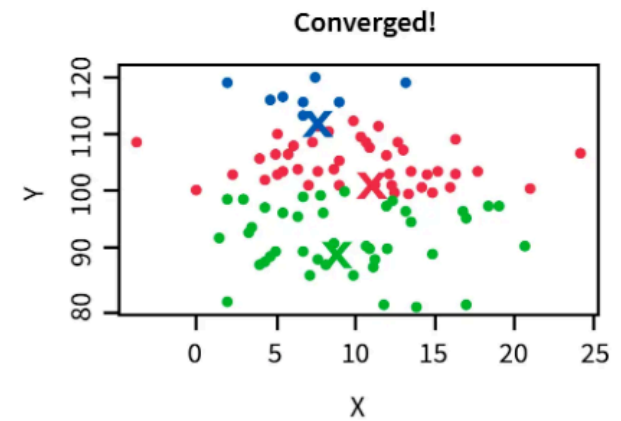
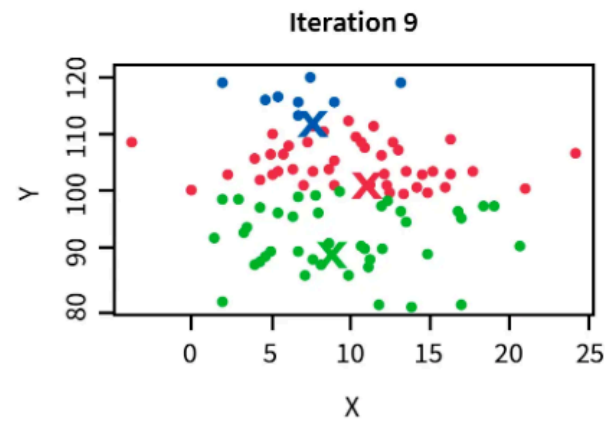
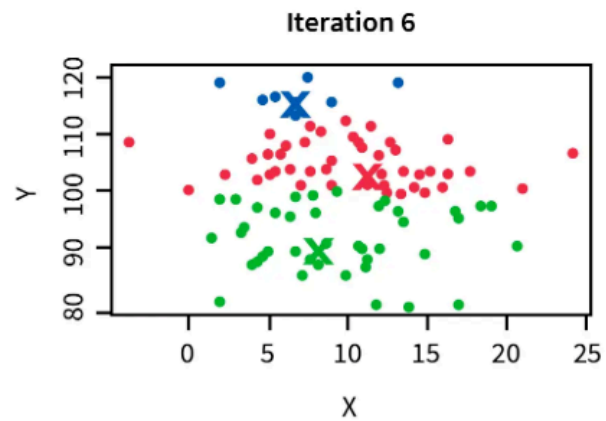
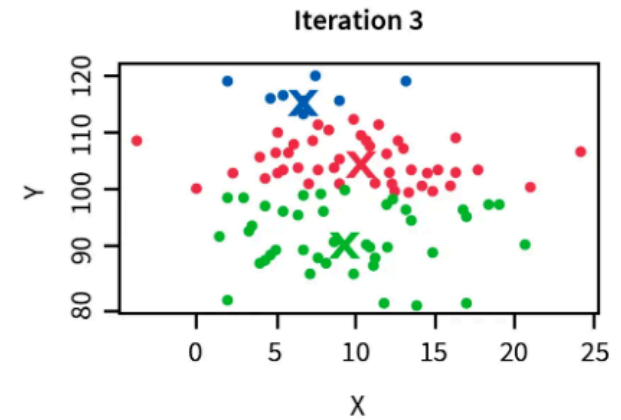
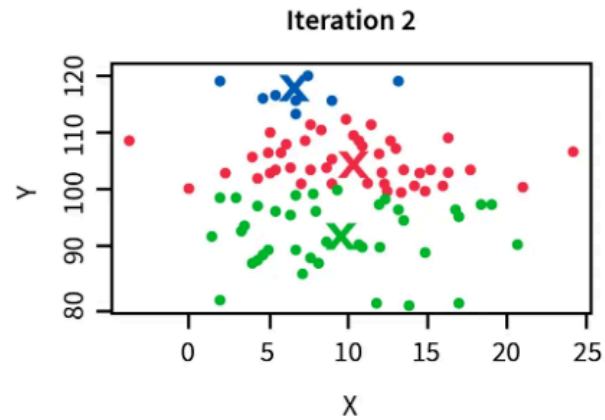
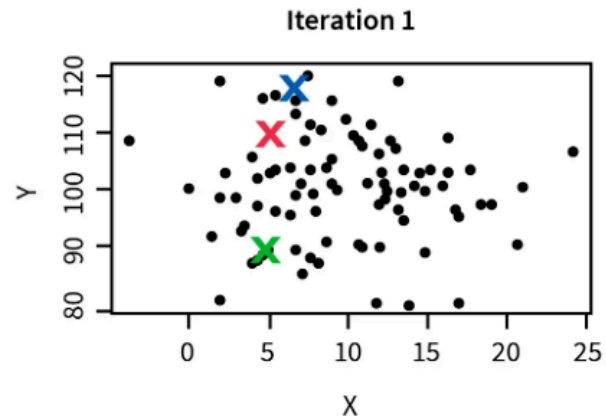
Session 6: Modellwahl



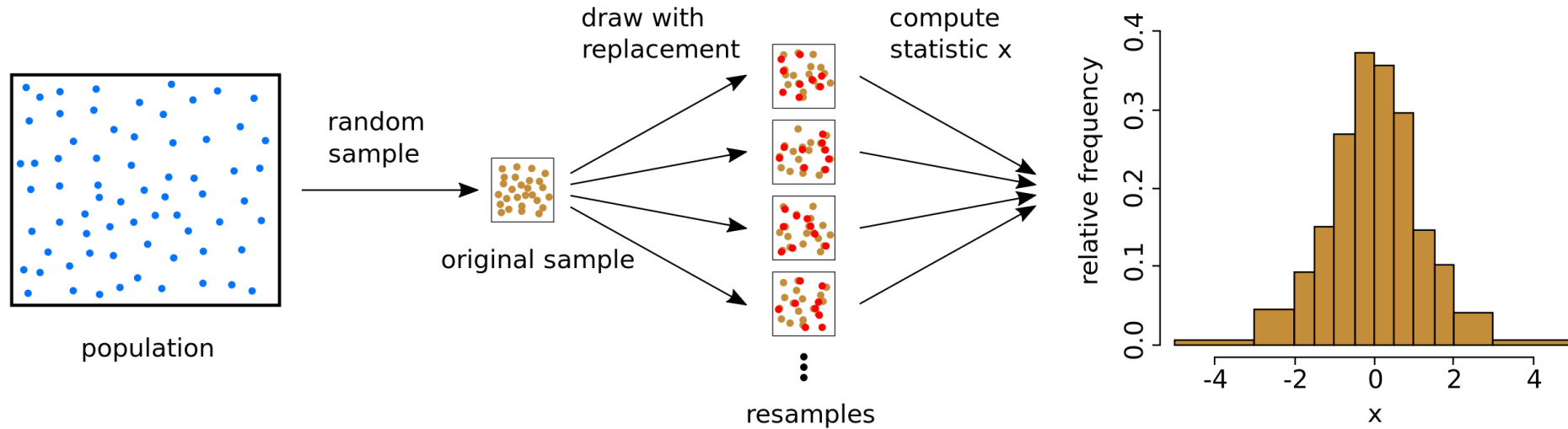
Session 7: Klassifikation



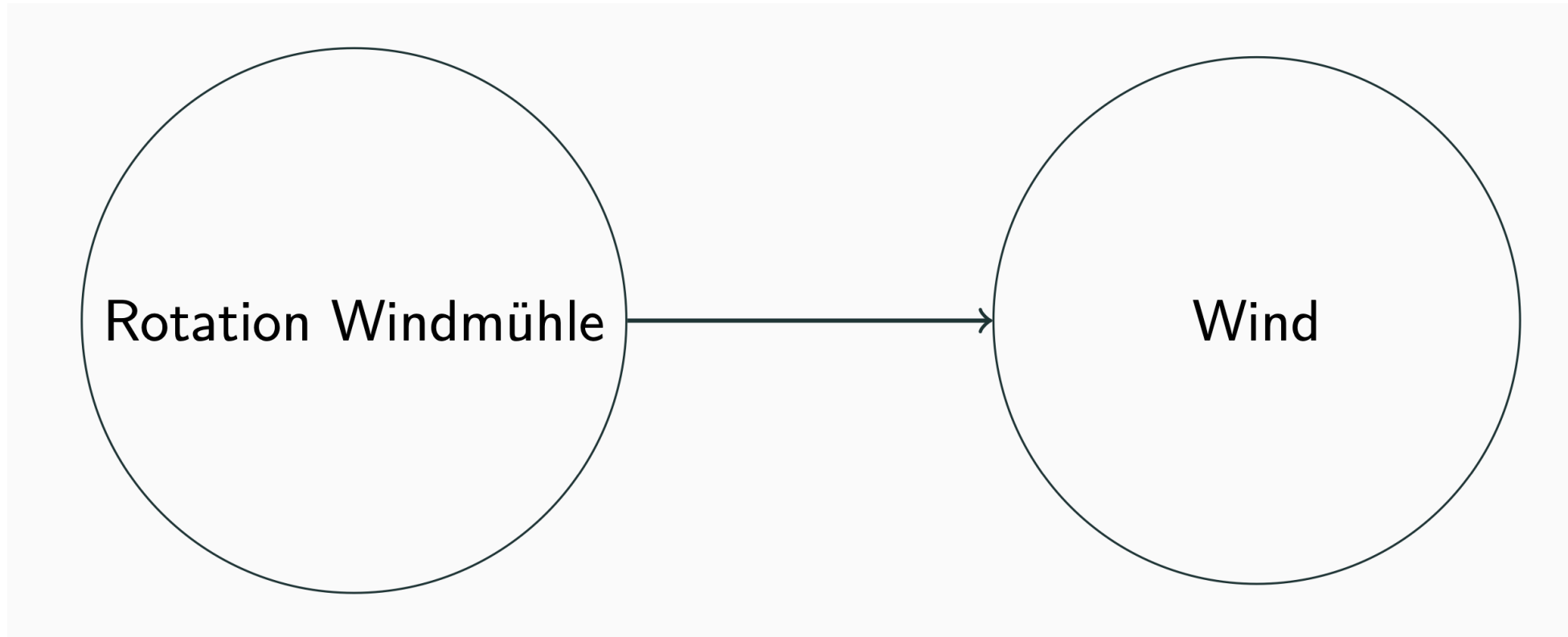
Session 8: Clustering



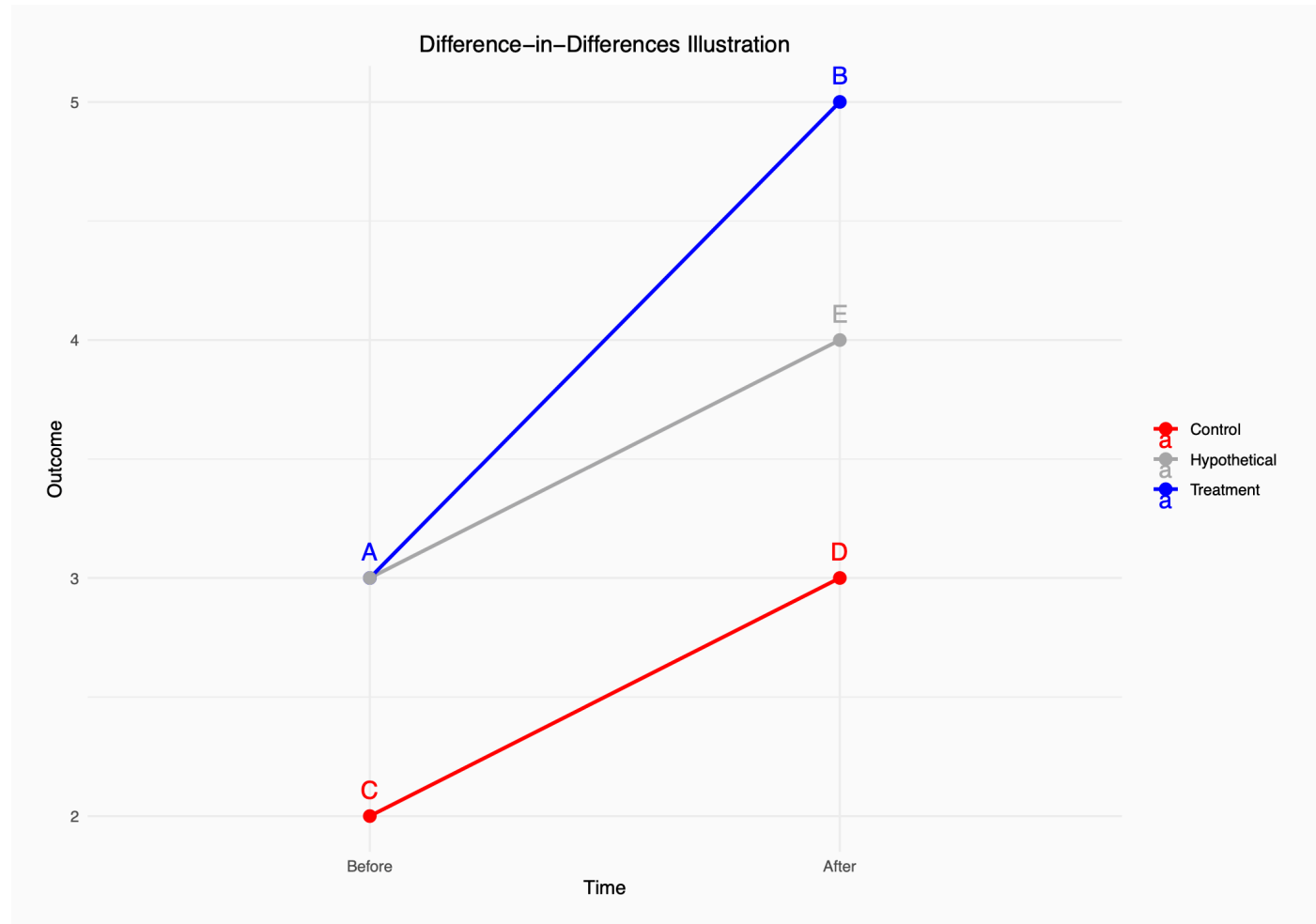
Session 9: Bootstrapping



Session 10: Kausale Inferenz

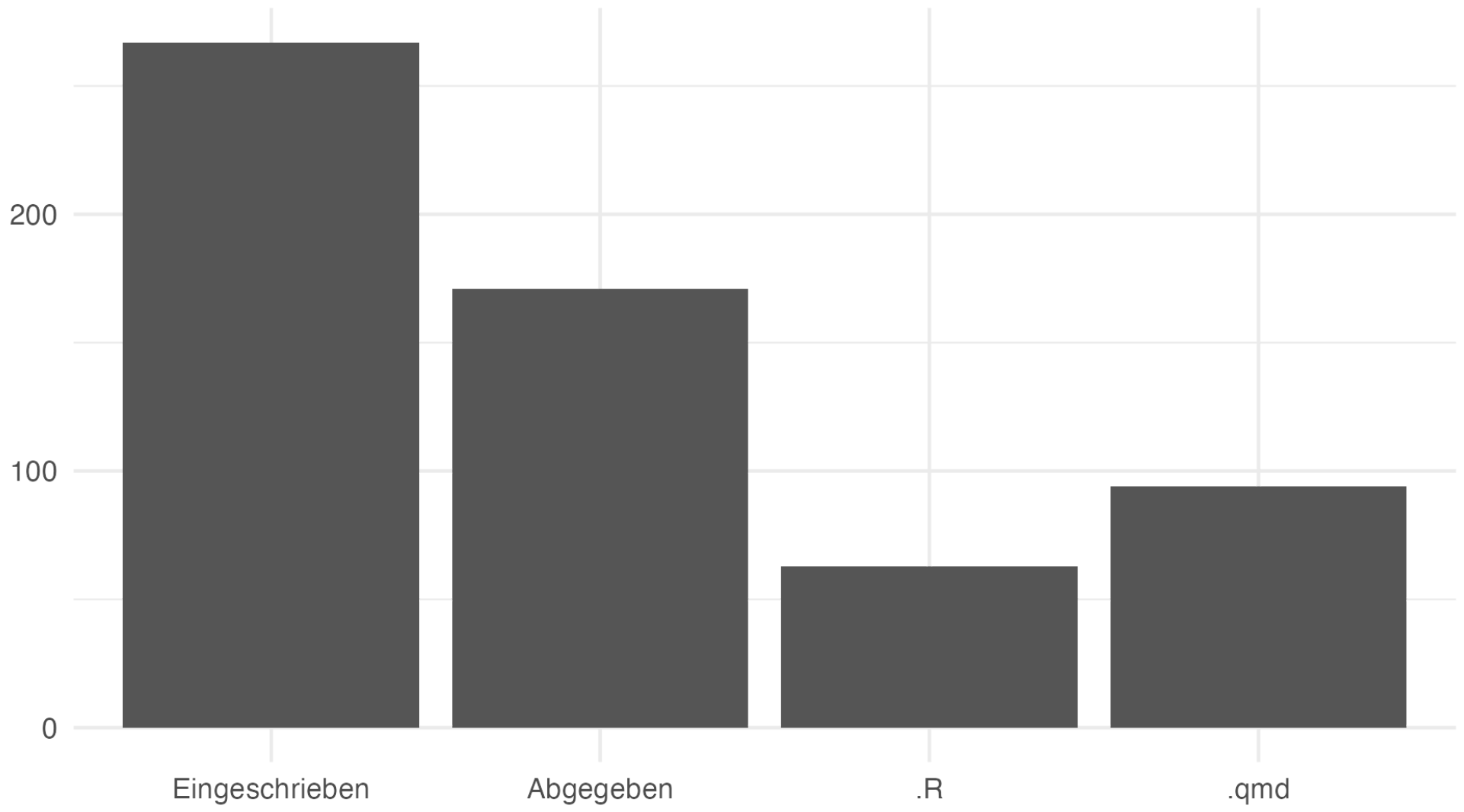


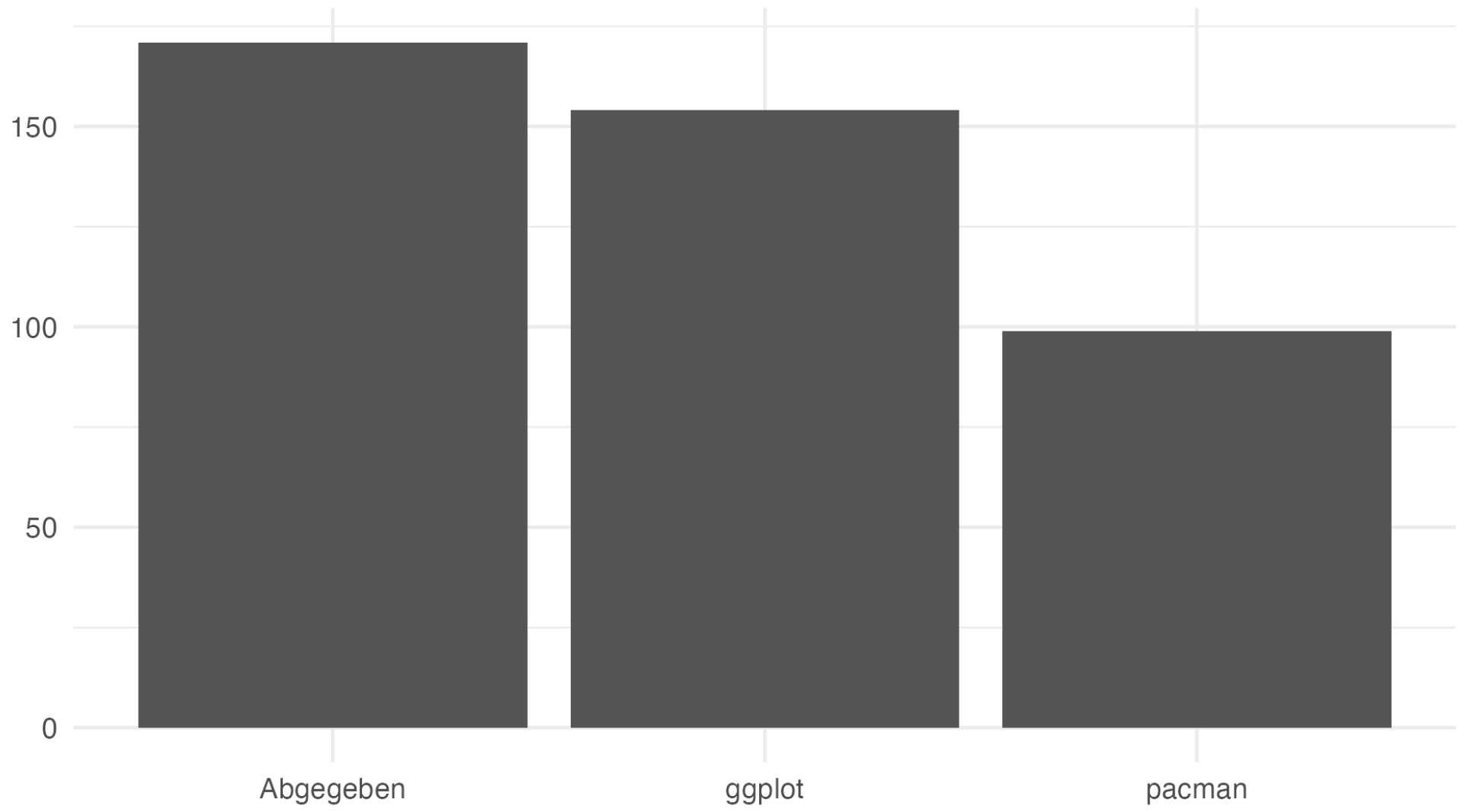
Session 11: Difference-in-Differences

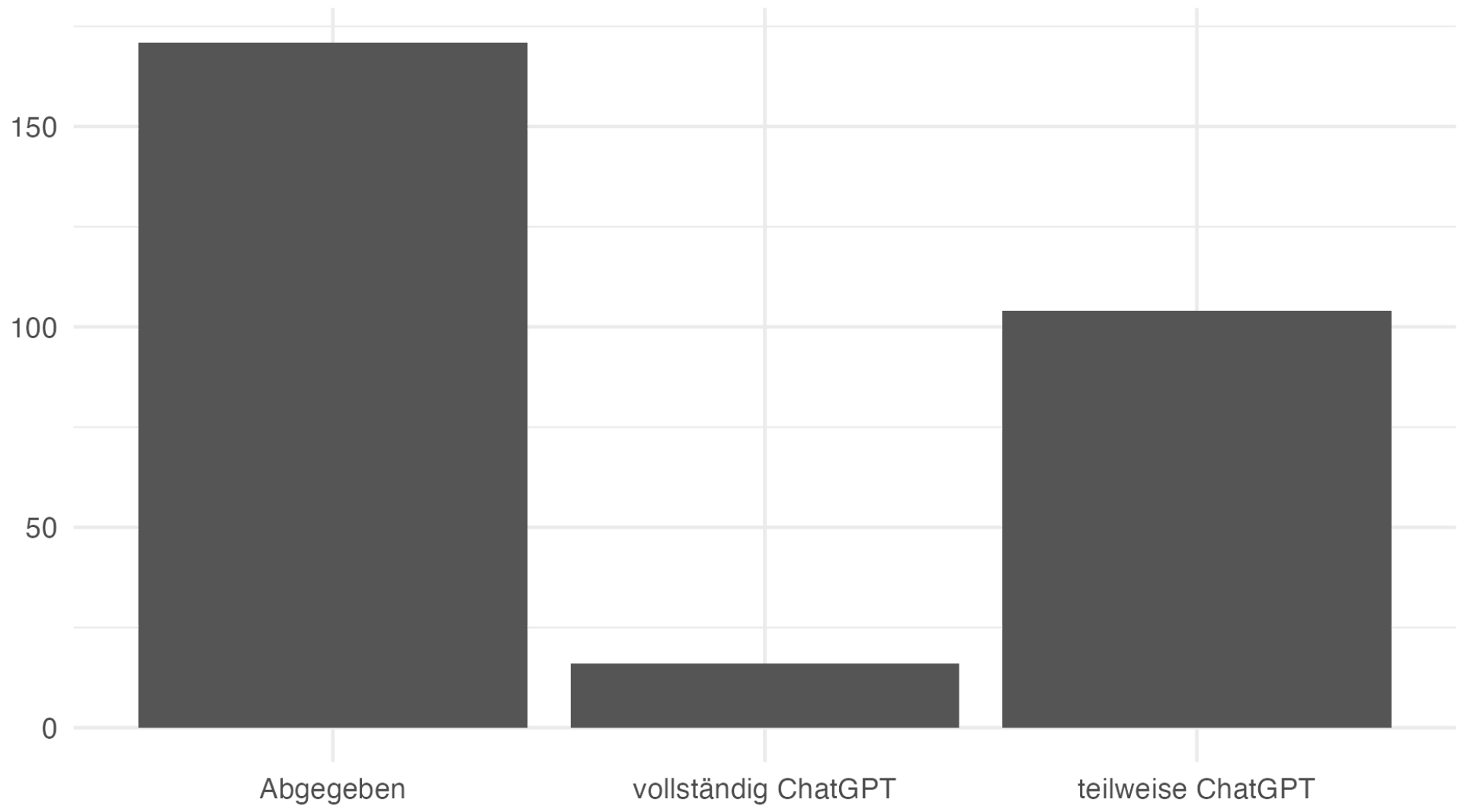


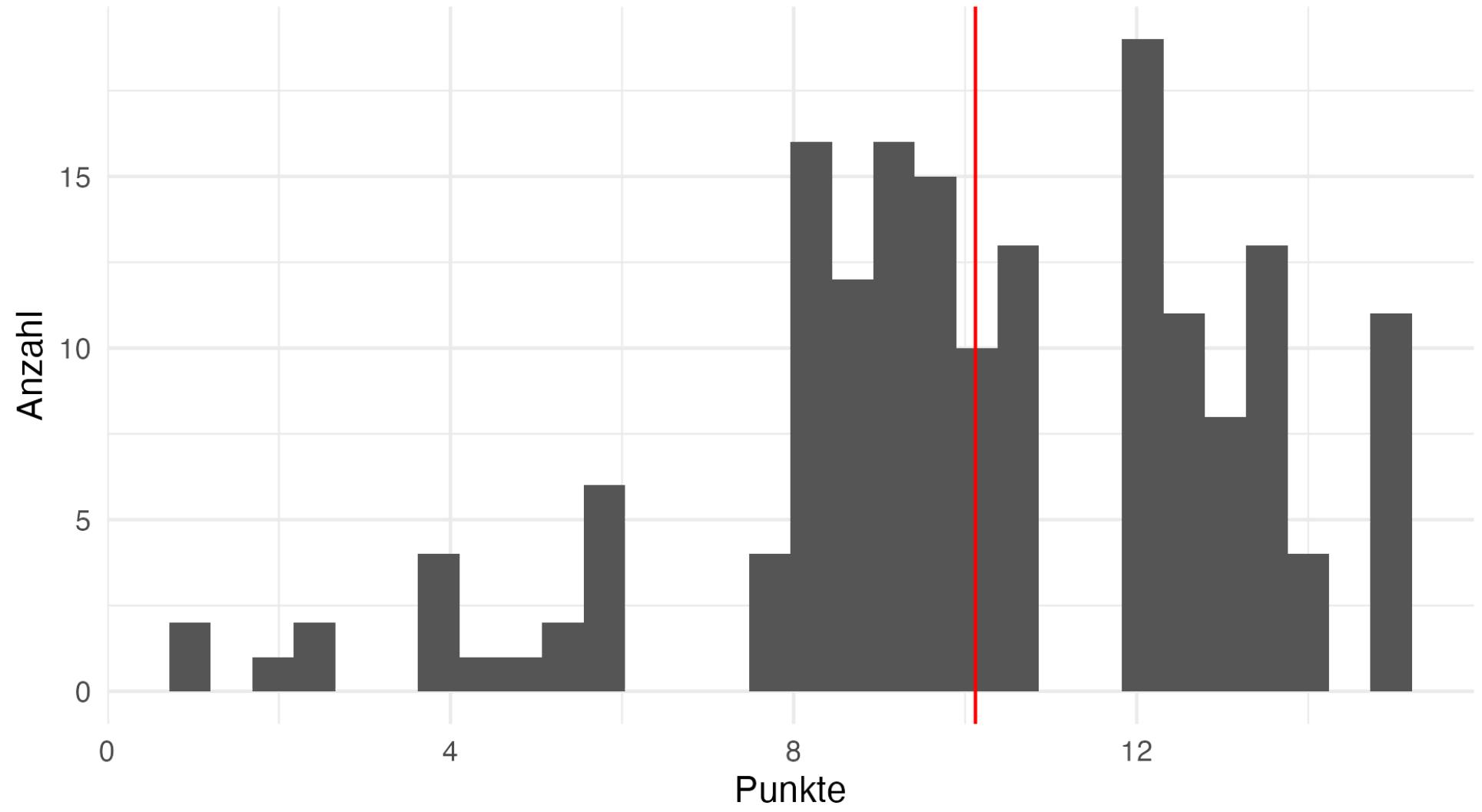
Evaluation

Erste Abgabe













Vielen Dank!

julian.hinz@uni-bielfeld.de