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Recap 2024-04-29

- Fixed Linear Effect Models

- Interactions

- Simulation: (1) Given a true model, i.e. known true values for intercept and slope in a regression of BW on BC.

- (2) Generate data based on known model

- (3) Analyse generated data

- (4) compare results from analysis to true values used in data simulation.

→ Minimum number of observations required depending on how "close" results should be to true values.

- Idea of repeated observations