General discussion: Method (A)

Babet: Wage imputation by NLP deep learning
- existing system: *ad hoc*, not adequately tested
- well-known parametric model: high explainability, yet...
- predictive ML algorithms: not without drawbacks, but still...

Preising: missing data in linear dynamic panel regression
- missing items both in $NT$-vector $y$ and $NT \times K$-matrix $X$
- Gibbs sampler incorporating observed items is more efficient

Jentoft: data editing for machine learning
- filtered training set may be necessary, but how?
- what can balancing feature distribution in training set achieve?

Leather: RBEIS software
- restricted hot-deck reduces variance by imputation otherwise
Some questions and remarks

Babet: Wage imputation by NLP deep learning prediction

- interpretability
- repeatability
- explainability

Preising: missing data in linear dynamic panel regression
- small-data simulation setting: $N = 10$, $T = 5$?
- normality of complete data, simple missing-data assumption...

Jentoft: data editing for machine learning
- lacks ML approach that models outcome and error jointly?
- confounding feature imbalance and informative sample selection?

Leather: RBEIS software
- efficiency gain over unrestricted hot-deck can be measured...