

Clustered Interval Calibration And Synthetic Segmentation Robustness

One-call production regression from source bundle to exact CUHK deck

Research Presentation Program

Department of Statistics & Data Science

2026-08-27



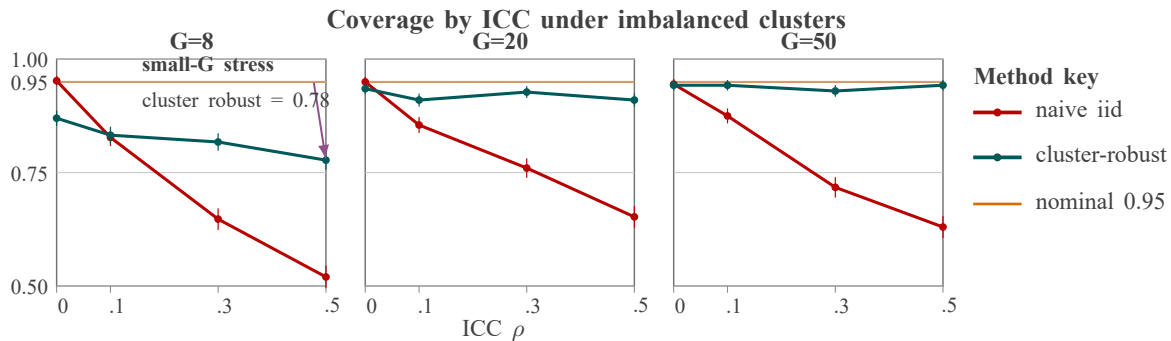
香港中文大學
The Chinese University of Hong Kong

Clustered outcomes separate center and individual variation

$$Y_{ij} = \beta_0 + \beta_1 T_{ij} + u_j + \varepsilon_{ij}, \quad u_j \sim N(0, \tau^2), \quad \varepsilon_{ij} \sim N(0, \sigma^2)$$

Center effects set $\rho = \tau^2 / (\tau^2 + \sigma^2)$, so interval calibration depends on cluster count.

Cluster-robust intervals recover coverage as ICC increases



Data source: 400 simulation replicates per cell; y-axis shows 95% interval coverage.

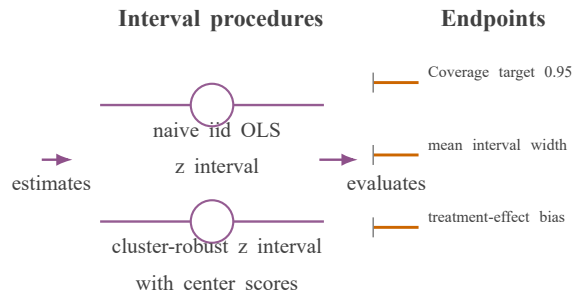
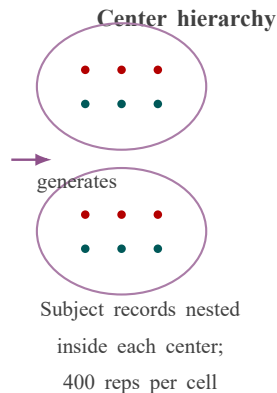
Small-G, high-ICC imbalance still suppresses coverage; center-robust intervals recover toward nominal as clusters increase.

Synthetic clustered-data example; intervals compared on coverage, width, and bias.

Simulation varies clustering before interval procedures are compared

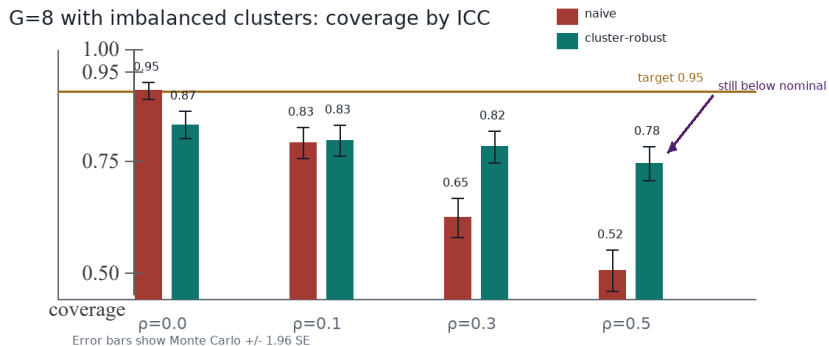
DGP stress grid

- centers $G = 8, 20, 50$
- ICC $\rho = 0, .1, .3, .5$
- balanced or imbalanced clusters



The connector direction encodes data generation before interval estimation and coverage diagnostics.

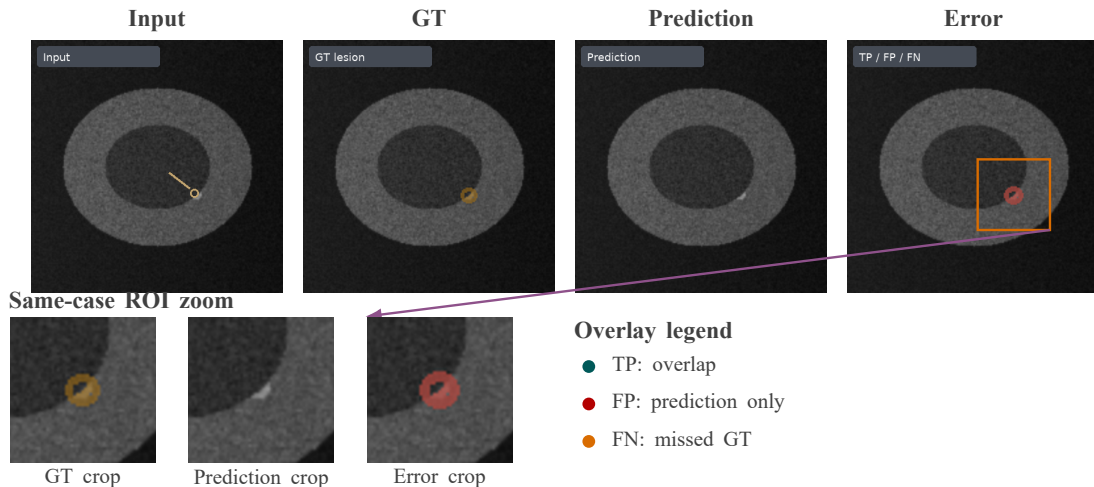
Small-G settings remain anti-conservative after robustification



The failure region is adjacent to the diagnostic explanation instead of hidden in a note.

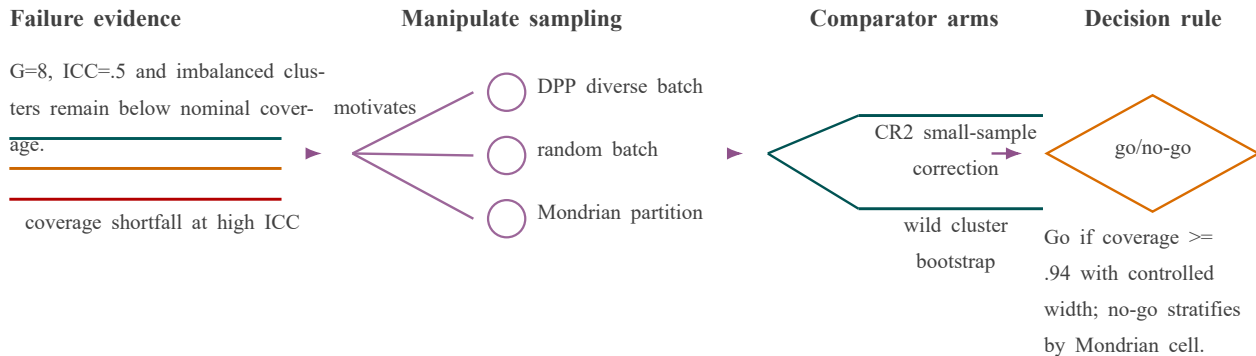
Negative evidence is completed; CR2 and wild cluster bootstrap remain the next test.

Same-case panels keep the segmentation error interpretable



All panels and zoom crops come from one case and one ROI; TP/FP/FN colors remain adjacent to the error crop.

Next experiment tests whether batch selection reduces fragile coverage



Coverage evidence determines which batch-query strategy to validate next; CR2 and wild bootstrap remain proposed comparators.