Cluster Wild Bootstrapping to Handle Dependent Effect Sizes

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Dependence

- Typical meta-analytic techniques involves the assumption that effect sizes are independent
- However, common for each primary study to yield more than one effect size or studies to be nested in some way creating dependence
- Example: Tanner-Smith and Lipsey (2015) meta-analysis of the effects of brief alcohol interventions
 - 185 studies, 1446 effect sizes
 - Multiple correlated outcome measures: e.g., alcohol consumption measured by frequency of consumption, quantity consumed, blood alcohol concentration
 - Repeated measures
 - Multiple comparison groups

Handling Dependence

- Ignore dependence
 - Incorrect standard errors, incorrect inference from hypothesis tests
- Ad-hoc methods
 - Loss of information
- Standard multivariate methods ideal
 - Require info on covariance between effect sizes
 - Primary studies often don't report

Robust Variance Estimation

- Robust variance estimation (CRO-type CRVE) (Hedges, Tipton, and Johnson, 2010)
 - Rough approximate assumptions about dependence structure sandwich estimators
 - Only works well when number of studies is large (> 40, Hedges Tipton, Johnson, 2010)
 - Meta-analysis in social science research typically have smaller number of studies
 - Small number of studies CRVE Type 1 error inflation meta-analysts can conclude some effect is present when it is actually not

Small Sample Corrections

- Tipton (2015) for tests of single coefficients
- Tipton and Pustejovsky (2015) for multiple-contrast hypothesis tests
 - e.g., Do effects differ across outcome measurements?
- Both recommended a method HTZ test
 - CR2 correction method and using the Satterthwaite degrees of freedom for single coefficient tests
 - Extension of CR2 + Satterthwaite for multiple-contrast hypothesis tests
- HTZ controls Type 1 error rates adequately
- But, low Type 1 error rates especially for multiple-contrast hypothesis tests (Tipton and Pustejovsky, 2015)
 - Indicating that the test may have low power

Cluster Wild Bootstrapping (CWB)

- Alternative method examined in the econometrics literature not in meta-analytic framework
- Bootstrapping estimate unknown quantities by re-sampling from original data many times (Boos et al., 2013)
- CWB re-sampling residuals by multiplying them by cluster-level random weights (Cameron, Gelbach, and Miller 2008)

CWB Algorithm

- 1. Fit a null model and a full model on the original data
- 2. Obtain residuals from the null model
- 3. Generate an auxiliary random variable that has mean of 0 and variance of 1 and multiply the residuals by the random variable (e.g., Rademacher weights) set to be constant within clusters (CWB)
 - Can also multiply the residuals by CR2 matrices before multiplying by weights (CWB Adjusted)
- 4. Obtain new outcome scores by adding the transformed residuals to the predicted values from the null model fit on the original data
- 5. Re-estimate the full model with the new calculated outcome scores and obtain the test statistic
- 6. Repeat steps 3-5 $\it R$ times. Calculate p-value:

$$p = rac{1}{R} \sum_{r=1}^{R} I\left(F^{(r)} > F
ight)$$

Research Question

To what extent does CWB improve upon the current standard test, the HTZ test, in terms of Type I error rates and power?

Simulation Study Methods

Data Generation

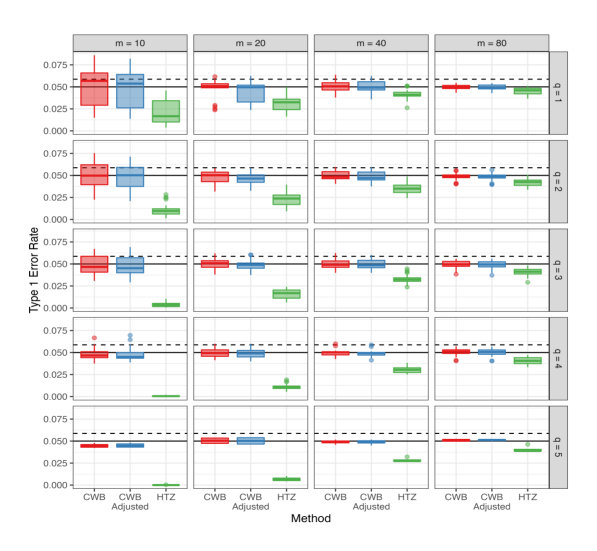
- Standardized mean differences
- Correlated effects meta-analytic data
- Study 1 covariates (will focus on this one)
 - Design matrix from Tipton and Pustejovsky (2015)
 - Imbalanced, non-normal covariates
- Study 2 covariates
 - One covariate with 3 to 5 balanced categories

Estimation Methods

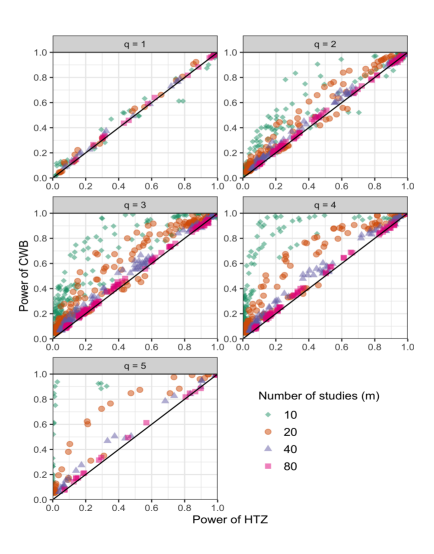
- Meta-regression correlated effects working model
- Tests:
 - Single coefficient tests
 - Multiple-contrast hypothesis tests
- Estimation methods:
 - HTZ test
 - CWB test
 - CWB Adjusted test
- Number of bootstraps set to 399

Results Study 1

Type I Error



Relative Power



Conclusion

- Dependent effect sizes common
- Ignore them incorrect standard errors and inferences
- Use RVE Type 1 error inflation false discovery rate high
- Use small sample correction HTZ test may miss effects that are present
- Use CWB balances Type 1 error rates and also provides more power than existing corrections

R Package



THANK YOU!

Questions?

References

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