Homework Challenge (2 Extra Points)

According to the disjunctive cause criterion, if there exists a set of observed variables that satisfies the back-door criterion, then we can make sure we select them by selecting all observed causes of treatment x and of outcome y.

In high-dimensional sparse settings, where there are a large number of potential causes of x and y (relative to the number of data points), but the number of real causes are small, Belloni et al. (2014) propose the **post-double-selection** method:

Algorithm. Post Double Selection

Stage 1 In the first stage, estimate the following two models by the lasso:

$$y = \alpha' z + e$$

$$x = \lambda' z + \epsilon$$

, where z is the set of all potential causes of x and y.

Stage 2 Estimate the following model by OLS:

$$y = \beta x + \gamma' \widetilde{z} + \varepsilon$$

, where \widetilde{z} is the union of the variables selected by the two first stage lasso regressions.

Alternatively, instead of doing the post-double-selection procedure, one can just run the lasso on all potential causes, i.e. estimate the following model by the lasso¹:

$$y = \beta x + \gamma' z + \xi$$

¹ You may improve the performance of the lasso by doing a two-stage relaxed lasso or post-lasso OLS.

Challenge

Use simulation to compare the performance of the post-double-selection procedure and running the lasso on all potential causes.

- To do this, you need to: (a) design a "true" model from which you are going to simulate your data; (b) generate a really large test data set (say, N=1e7); (c) generate R (e.g., R = 1000) training data sets; (d) train your methods on each training set and evaluate them on the test set; (e) compare the performance of your methods by averaging their test error over all R iterations, and comparing the distribution of $\widehat{\beta}$ to β^* .
- To implement post-double-selection, use the R package hdm, which stands for "high-dimensional metrics". Read this tutorial for an overview of the methods implemented in the package.

References

[1] Belloni, A., V. Chernozhukov, and C. Hansen. 2014. "Inference on Treatment Effects after Selection amongst High-dimensional Controls," *The Review of Economic Studies*, 81(2). [link]