Data and Code for: Can Mentoring Help Female Assistant Professors in Economics? An Evaluation by Randomized Trial

Donna K. Ginther, Janet M. Currie, Francine D. Blau, and Rachel T.A. Croson

August 27, 2020

This is the ReadME for the paper, "Can Mentoring Help Female Assistant Professors in Economics? An Evaluation by Randomized Trial" by Donna K. Ginther, Janet M. Currie, Francine D. Blau, and Rachel T.A. Croson.

In the process of creating the replication files for this paper, two data errors were discovered. These mistakes do not significantly affect the qualitative results or the conclusions of the paper. They do, however, affect the estimates in all of the tables. The data deposited in the repository correspond to the results found in the related publication, "Can Mentoring Help Female Assistant Professors in Economics? An Evaluation by Randomized Trial: Corrigendum" (https://www.aeaweb.org/content/file?id=12940). We have also updated the NBER Working paper version of this paper (https://www.nber.org/papers/w26864) with the corrected tables and updated exposition.

The raw data contains personally identifiable information (e.g. names and affiliations) that we cannot release to the public. As a result, the replication data are de-identified and the accompanying STATA code creates all of the tables in the Corrigendum and the NBER Working paper.

Software Requirements: STATA (version 16). The program uses the procedure OUTREG2 to create tables.

Program: CEMENT ReplicationAERPP.do

Table Number	Output File
Table 1	Cement ReplicationAERPP.out
Table 2	Cement_ReplicationAERPP.out
Table 3	Table3.xls
Table 4	Table4.xls
NBER Working Paper Additional	
Tables	
TableA1	TableA1.xls
TableA2	TableA2.xls

Data: CEMENT UPDATE2020.DTA, STATA v.16 dataset.