**Using Stata to Implement Simple Difference-in-Differences Estimators for Staggered Interventions**

Abstract: I show how to use built-in Stata commands to implement simple regression-based and treatment effects-based estimators in the context of staggered interventions with panel data. Flexible models that allow substantial treatment effect heterogeneity – with and without covariates -- are easy to estimate in a variety of ways, including pooled OLS, doubly robust methods, and matching estimators. The framework can be used to both test for and correct for failure of the parallel trends assumption.