Replication and Extension

David Scolari, John Bowman, Blake Lin ${\bf May~2022}$

Description of Data-Cleaning Approach Table 5 Replication

Table 1: Table 5 Replication

Table 1. Table 5 Hepheatich							
	(1)	(2)	(3)	(4)			
	\log -OLS	\log -OLS	$_{ m LPM}$	$_{ m LPM}$			
Post-Scanned	-0.0511***	-0.0811***	-0.0613***	-0.0968***			
	(0.00152)	(0.00119)	(0.00170)	(0.00133)			
Book FE	Yes	Yes	Yes	Yes			
Year-Location FE	Yes	No	Yes	No			
N	792054	792054	792054	792054			

Standard errors in parentheses

Table 2: TWFE vs. CS Estimators

Outcome	TWFE	Calloway Sant'Anna	Significance	Sign Change
Estimated ATT	-0.051 (0.001)	-0.067 (0.005)	Less	No

Standard errors in parenthesis

Additional Results

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

	Table 3: Additional Results				
	(1)	(2)	(3)	(4)	
	\log -OLS	$\log - OLS$	$\log - OLS$	$\log ext{-}OLS$	
Post-Scanned	-0.0511***	-0.0293***	0.00935***	0.00207***	
	(0.00152)	(0.000951)	(0.00141)	(0.000112)	
Faculty \times Scanned		0.0377*** (0.00148)			
$Doctorate \times Scanned$			-0.0333***		
Bootofate // Southfor			(0.00191)		
$Masters \times Scanned$			-0.0149*** (0.00216)		
In-Building \times Scanned			,	0.000884* (0.000394)	
Book FE	Yes	Yes	Yes	Yes	
Year-Location FE	Yes	Yes	Yes	Yes	
N	792054	1584108	2376162	1584108	

Standard errors in parentheses

^{*} p < 0.05, ** p < 0.01, *** p < 0.001