Stata-LaTeX Integration Example

J-PAL Last Updated: November 2023

Table 1: Descriptive Statistics

	Treatment	Control
Pre-test Score	32.32	32.88
Post-test Score	43.58	40.88
Female	.51	.52
Grade 3	.52	.49
Grade 4	.48	.51
Big School	.64	.67
Observations	4084	4342

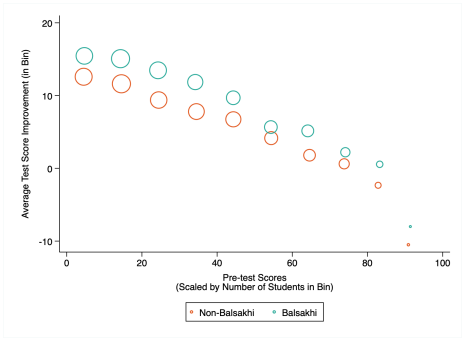
Notes: Test scores can range from 0-100.

Table 2: Regression Results

	Coefficient	Post-test Score P-value	Coefficient	P-value
Balsakhi Treatment	2.705 (.533)	0.00	3.135 (.51)	0.00
Female	(.555)		2.292	0.00
Big School			(.511) -2.042	0.00
Grade			(.537) 14.103 (.51)	0.00
Observations R^2	8426 .09		8426	

Notes: Standard errors in parentheses.

Figure 1: Improvement in test scores following program intervention, by pre-test scores $\frac{1}{2}$



Notes: Students are divided into 10 bins based on their pre-test scores. Markers are scaled by the number of students in each bin.