

Stata-Latex Integration

– A simple example –

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1 Introduction

Some text here. Let's cite Acemoglu et al. (2001) and Kahneman and Tversky (1979) to look a bit more credible.

2 Data

Where you explain what data you use and document how you cleaned it and constructed variables.

3 Results

Table 1 shows something you can explain here...

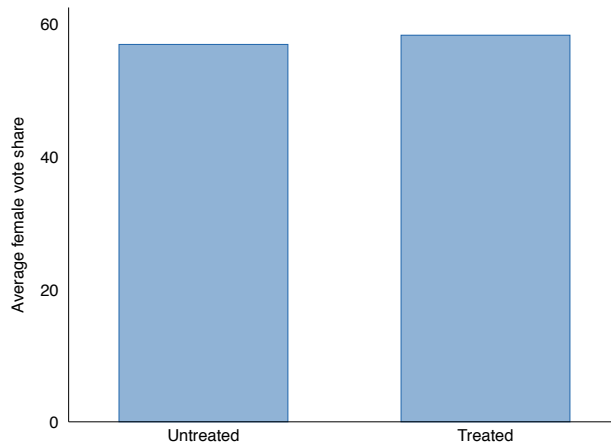
Figure 1 shows something.

Table 1: Average treatment effect

	(1)	(2)
Intervention	7.376* (2.09)	8.401* (2.41)
Registered voters		0.0577*** (15.08)
Constant	392.6*** (42.87)	337.6*** (34.76)
Town fixed-effects	Yes	Yes
Mean turnout untreated	461.3	461.3
Observations	6970	6948

The columns present results from regressing total turnout on an intervention dummy and different sets of control variables. The coefficient on the intervention variable is an estimate of the average treatment effect. Values in parentheses are t statistics. * denotes significance at 10 pct., ** at 5 pct., and *** at 1 pct. level.

Figure 1: Catchy title comes here

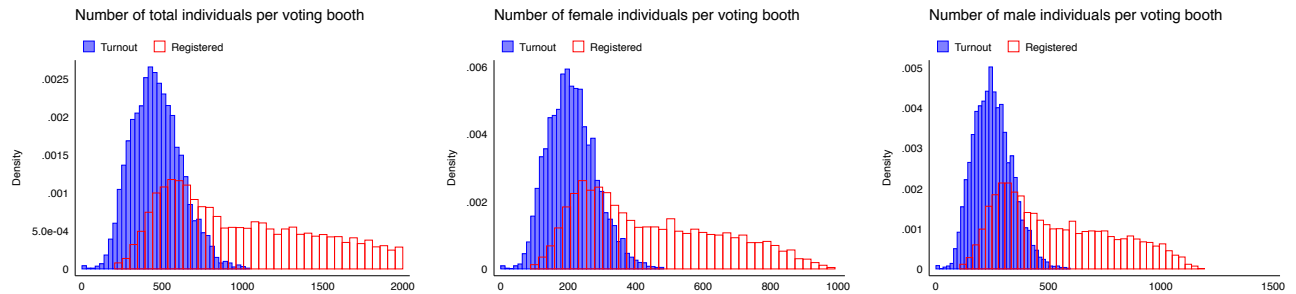


Illuminating footnote explaining what's going on in the figure comes here (though the figure really shouldn't need that much explanation).

4 Appendix

The histograms in Figure 2 show some more things.

Figure 2: Distributions of registered voters and turnout



References

- Acemoglu, Daron, Simon Johnson, and James A. Robinson (2001). “The Colonial Origins of Comparative Development: An Empirical Investigation”. In: *American Economic Review* 91.5, pp. 1369–1401.
- Kahneman, Daniel and Amos Tversky (1979). “Prospect Theory: An Analysis of Decision under Risk”. In: *Econometrica* 47.2, pp. 263–91.