Your Paper That's So Transparent And Reproducible You'll Get a Tenure Track Position

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1 Wait for it

This is where I introduce you to my amazingness. I'm going to do a little thing where I include numerical output from Stata.

The mean of the price variable is 6165.256756756757 and its standard deviation (rounded to one decimal point) is 2949.5

1.1 Wait for it.

More text, and ... a table!

| | Table 1: Made Automatically in Stata | | |
|--------------|--------------------------------------|-------------|-------------|
| | (1) | (2) | (3) |
| VARIABLES | free_chl_yn | free_chl_yn | free_chl_yn |
| | | | _ |
| treatw | 0.364*** | 0.364*** | 0.365*** |
| | (0.040) | (0.044) | (0.044) |
| english | | | 0.034 |
| | | | (0.063) |
| kiswahili | | | -0.011 |
| | | | (0.076) |
| Constant | 0.013 | 0.013 | -0.003 |
| | (0.027) | (0.009) | (0.046) |
| | | | |
| Observations | 284 | 284 | 284 |
| R-squared | 0.223 | 0.223 | 0.224 |

Standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1