ECHO is on.

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

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February 11, 2016

## 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 ... tables!

Table 2: Made Automatically in R

	Table 1: Made Automatically in State		
	(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

Table 2: Made Automatically in R

	Dependent variable:			
	free_chl_yn			
	(1)	(2)	(3)	
treatw	0.364***	0.364***	0.365***	
	(0.040)	(0.043)	(0.041)	
kiswahili			-0.011	
			(0.076)	
english			0.034	
			(0.064)	
Constant	0.013	0.013	-0.003	
	(0.027)	(0.009)	(0.053)	
Observations	284	284	284	
$\mathbb{R}^2$	0.223	0.223	0.224	
Adjusted R <sup>2</sup>	0.220	0.220	0.216	
Residual Std. Error	0.340 (df = 282)	0.340 (df = 282)	0.340 (df = 280)	
F Statistic	$81.002^{***}$ (df = 1; 282)	$81.002^{***}$ (df = 1; 282)	26.982*** (df = 3; 280)	

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01