Preliminary Models

Sebastian Rojas Cabal

7/5/2022

% Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac at gmail.com % Date and time: Wed, Jul 06, 2022 - 00:53:35

_			-	
' I 'c	ı.h.	1 - 1	- 1	•
10	1.1)	10		

Statistic	N	Mean	St. Dev.	Min	Max
anti_lgbtq	1,644,562	0.004	0.061	0	1
$totalXpns_2013_100k$	1,644,562	98.515	1,661.498	0.000	668,948.600
$frgnXpns_2013_100k$	1,644,562	0.934	76.601	0.000	46,225.300
propFrgnXpns_2013_100k	1,644,562	0.012	0.094	0.000	1.019
$ind_yearMrgEq_rtrn$	1,644,562	0.926	0.263	0	1
$\log_frgnXpns_2013_100k$	1,644,562	-Inf.000		-Inf.000	10.741

Models without controls

% Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac at gmail.com % Date and time: Wed, Jul 06, 2022 - 00:53:38

Models with controls

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

Table 2:

	Dependent variable:			
	$frgnXpns_2013_100k$	propFrgnXpns_2013_100k		
	(1)	(2)		
anti_lgbtq	50.034***	0.054***		
	(0.975)	(0.001)		
Constant	0.746***	0.012***		
	(0.060)	(0.0001)		
Observations	1,644,562	1,644,562		
\mathbb{R}^2	0.002	0.001		
Adjusted R^2	0.002	0.001		
Residual Std. Error ($df = 1644560$)	76.539	0.094		
F Statistic (df = $1; 1644560$)	2,636.040***	2,063.065***		

Note:

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

summary(cars)

##	speed	dist		
##	Min. : 4.0	Min. : 2.00		
##	1st Qu.:12.0	1st Qu.: 26.00		
##	Median :15.0	Median : 36.00		
##	Mean :15.4	Mean : 42.98		
##	3rd Qu.:19.0	3rd Qu.: 56.00		
##	Max. :25.0	Max. :120.00		

Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.