Milestone 4

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Contents

2 gt Table of Random Happiness Data	11	
	Random Happiness Data	1

1 Intro

This is my pdf document for my milestone 4 for GOV 1006. Visit the Github repository of my final project for more information.¹. I make use of Grose (2011)

2 gt Table of Random Happiness Data

Voter Turnout Measured by Gender

Measured by Gender	
$Gender^1$	Voter Turnout ²
0	0
0	0
1	0
1	1
1	0
1	1
0	1
0	1

 $^{^{1}0 =} Male, 1 = Female$

 $^{^{2}0 =} didn't \text{ vote}, 1 = \text{voted})$

	$Dependent\ variable:$
	vote
gender	0.000
	(0.408)
Constant	0.500
	(0.289)
Observations	8
\mathbb{R}^2	0.000
Adjusted R ²	-0.167
Residual Std. Error	0.577 (df = 6)
F Statistic	0.000 (df = 1; 6)
Note:	*p<0.1; **p<0.05; ***p<0.01

3 Regression Table Explaining Voter Turnout as a Function of Gender

References

Grose, Christian R. 2011. Congress in Black and White: Race and Representation in Washington and at Home. Cambridge: Cambridge University Press.

¹Github repository