Milestone 4

Angela Fu

2/28/2020

Repo Link

Link to repo

Table

Independent Variable	Dependent Variable	
44.15186	35.92410	
50.98524	22.15231	
52.31067	23.17720	
51.61836	12.49862	
35.79816	43.83614	
55.94807	40.85730	
42.88224	37.55959	
45.01889	22.89369	

17.95650

28.12730

52.24095

51.44503

Fake Data

Regression Table

Reference and Footnote

This is an example reference. (Nunn and Qian 2014)¹

Bibliography

 $^{^{1}\}mathrm{And}$ this is an example footnote.

	Dependent variable.
	У
[-0.883
	(0.526)
Constant	71.085**
	(25.545)
bservations	10
\mathbb{R}^2	0.261
$Adjusted R^2$	0.168
Residual Std. Error	9.578 (df = 8)
F Statistic	2.819 (df = 1; 8)
Note:	*p<0.1; **p<0.05; ***p<