

Latex template

January 4, 2024

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1 Section

This is a section.

1.1 Subsection

This is a subsection

2 Table

Table 1: Sample table

degree_bach	public	min	p10	p25	median	p75	p90	max	mean	CV
0	0	0.00	2.00	9.00	20.22	242.14	263.86	294.73	110.16	1.09
0	1	4.00	366.37	591.84	1071.10	1643.71	3509.92	6133.81	1448.86	0.87
1	0	0.00	224.18	503.06	786.81	1355.94	1620.66	1890.17	898.44	0.56
1	1	1708.84	4352.22	6468.64	8907.82	14235.11	17537.12	18351.72	10220.19	0.49

3 Regression table

Table 2: enrollment number by perivous year avg grant amount

	<i>Dependent variable:</i>			
	enroll_ftug			
	(1)	(2)	(3)	(4)
lag_avg_grant	0.094*** (0.019)	0.063*** (0.017)	0.027** (0.013)	0.027** (0.013)
public		629.694*** (49.807)	396.437*** (57.734)	396.332*** (57.870)
degree_bach			66.062 (56.349)	66.103 (56.481)
as.factor(Year)2011				−24.496 (65.261)
as.factor(Year)2012				−60.909 (65.278)
as.factor(Year)2013				−62.513 (65.267)
as.factor(Year)2014				−58.042 (65.298)
as.factor(Year)2015				−1.916 (65.334)
public:degree_bach			1,479.567*** (91.211)	1,479.431*** (91.420)
Constant	148.969* (85.005)	4.227 (77.001)	106.951 (67.632)	141.089* (79.160)
Observations	647	647	647	647
R ²	0.037	0.228	0.547	0.548
Adjusted R ²	0.035	0.226	0.544	0.542

Note:

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

4 Graphs

This is a sample plot.

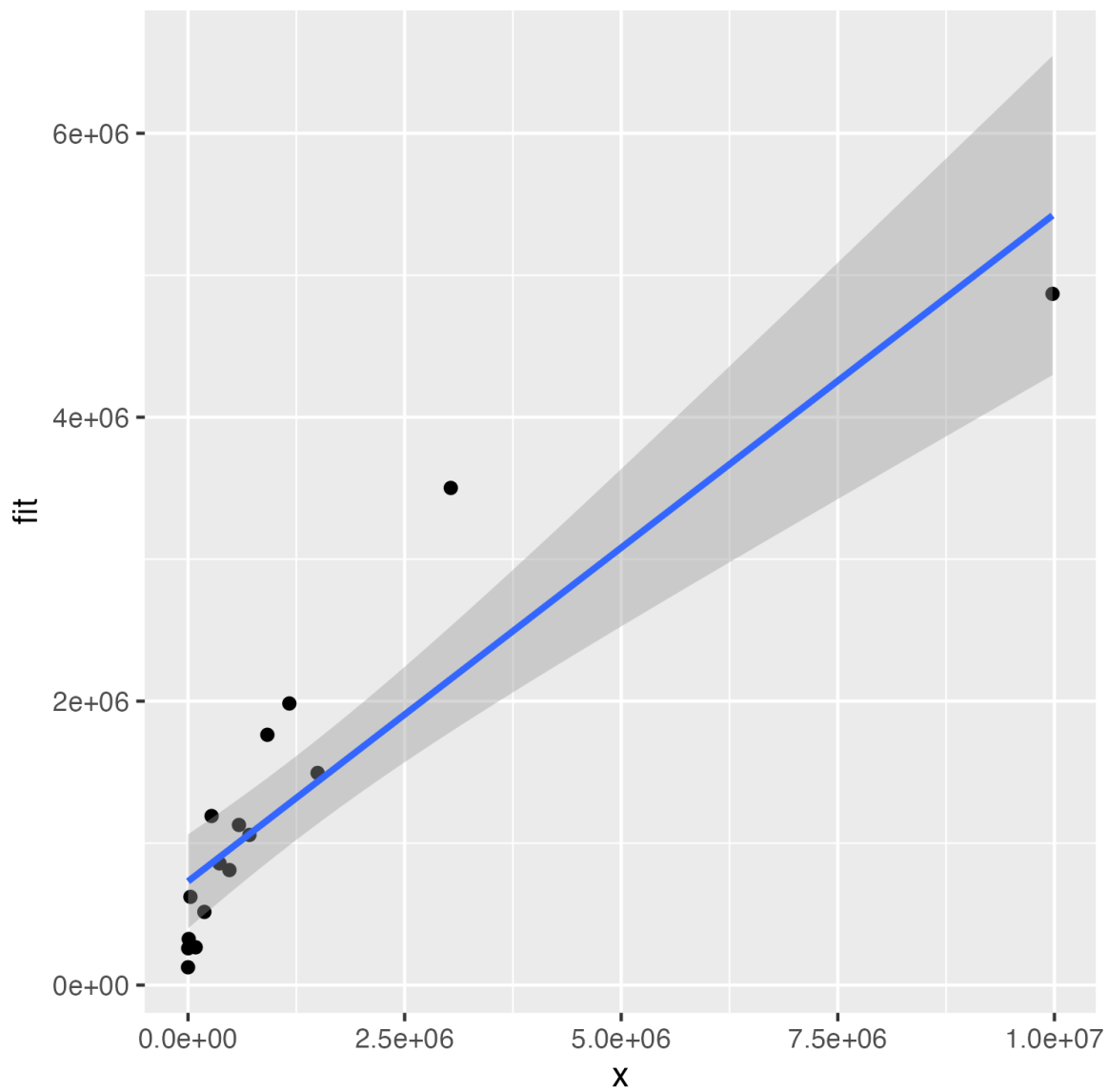


Figure 1: Plot