Your Paper

You

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Abstract

Your abstract.

0.1 How to add Tables

2016 Gender Statistics Started Class Received Any Points Finished Class Men $100\ 92\ 86$ Women $32\ 26\ 23$ Non-Binary $2\ 1\ 1$ Total $134\ 119\ 110$

Table 1: Predicting Count of Edges

	Dependent variable:
	Count
Same_Gender	0.288*
_	(0.164)
Reciprocal	1.111***
	(0.279)
Recip_pct	0.784***
	(0.300)
$I(Grades_Sink > Grades_Sink_Collab)$	-1.064^{***}
	(0.198)
$I(Grades_Source > Grades_Source_Collab)$	-1.280***
	(0.193)
Grades_Source	0.131***
	(0.025)
Grades_Sink	0.171***
	(0.034)
Grades_Source_Collab	-0.122^{***}
	(0.032)
Grades_Sink_Collab	-0.157^{***}
	(0.037)
${ m I(Transitivity_PCT}>=0.25)$	1.198***
	(0.209)
Constant	2.302***
	(0.200)
Observations	520
\mathbb{R}^2	0.443
Adjusted R ²	0.432
Residual Std. Error	$1.684~({ m df}=509)$
F Statistic	$40.515^{***} \text{ (df} = 10; 509)$
Note:	*p<0.1; **p<0.05; ***p<0.01

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Table 2: Predicting Grades without Restriction

	$Dependent\ variable:$
	Grade
Ave Score of Helpees	0.334***
	(0.045)
Out Degree	0.172**
	(0.073)
Observations	990
\mathbb{R}^2	0.644
Adjusted R ²	0.599
Residual Std. Error	$3.334 \; (\mathrm{df} = 878)$
F Statistic	$14.301^{***} \text{ (df} = 111; 878)$
Note:	*p<0.1; **p<0.05; ***p<0.01
Note:	Ability scores are removed for brevity

Table 3: Predicting Test Grades

	$Dependent\ variable:$
	Grade
Ave Score of Helpers	0.726^{***}
	(0.202)
In_Degree	-1.885***
	(0.510)
Ave Score of Helpees	-0.874***
	(0.197)
Recip Degree	1.703***
0	(0.505)
Ave Grade	0.794***
_	(0.065)
Constant	1.243*
	(0.685)
Observations	220
\mathbb{R}^2	0.546
Adjusted R ²	0.536
Residual Std. Error	$3.149~({ m df}=214)$
F Statistic	$51.562^{***}(df = 5; 214)$
Note:	*p<0.1; **p<0.05; ***p<0.01