Assignment3

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Stargazer output

% Table created by stargazer v.5.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Do, Nov 05, 2015 - 13:05:42

Table 1: Logistic Regression Estimates of Grad School Acceptance

	$Dependent\ variable:$
	robbery
GraduatesWithHouthDegreeTotal	1.61***
, and the second	(0.19)
HusbandAndWifeTotal	0.13***
	(0.03)
UnemployedPercentage	5.19*
	(2.77)
Constant	-230.58***
	(22.96)
Observations	401
\mathbb{R}^2	0.81
Adjusted R^2	0.81
Residual Std. Error	166.04 (df = 397)
F Statistic	$564.75^{***} (df = 3; 397)$
Note:	*p<0.1; **p<0.05; ***p<0.01

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Table 2:

	Dependent variable:
	robbery
GraduatesWithHouthDegreeTotal	1.746***
	(0.172)
HusbandAndWifeTotal	0.118***
	(0.025)
Constant	-193.912***
	(12.033)
Observations	401
\mathbb{R}^2	0.808
Adjusted R ²	0.808
Residual Std. Error	166.557 (df = 398)
F Statistic	$840.086^{***} (df = 2; 398)$
Note:	*p<0.1; **p<0.05; ***p<0.01