Regression results preview

CPBL

October 25, 2014

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	simple demo2simple demo2
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	aq1		Special
	(1)	(2)	(3)
conservatives	042	068	042
handle crime	(.021)	(.034)	(.020)
aq6a	12	051	12
	(.071)	(.031)	(.071)
aq7a	.21	.060	.21
	(.10)	(.027)	(.097)
constant	2.2^\dagger	3e-17	2.2^{\dagger}
	(.057)	(.028)	(.056)
clustering	wards		_
β coefs		✓	
obs.	1935	1935	1935
$R^2(adj)$.008	.008	.008
$N_{clusters}$	397		
log likelihood	-2652	-2736	-2652
Significance: 0.1% [†]	1%*	5%	10%+

Table 0.1: simple demo. [TAB:SIMPLEDEMO] [/HOME/CPBL/BIN/GITHUB/PYSTATA/TEXDOCS/BPY-SIMPLEDEMO-2014A] simple demo Significance: 0.1% 5% 10% Regression carried out on Sat Oct 25 10:38:10 2014 Regression methods: ['reg']. Dependent vars: ['aq1'] Common model: aq5a aq6a aq7a if 1

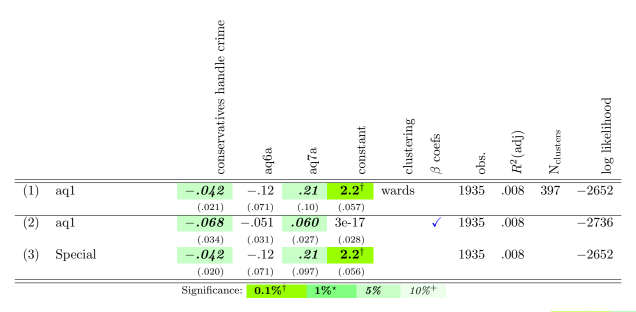


Table 0.2: simple demo. [TAB:SIMPLEDEMO] [/HOME/CPBL/BIN/GITHUB/PYSTATA/TEXDOCS/BPY-SIMPLEDEMO-2014A] simple demo Significance: 0.1%[†] 1%^{*} 5% 10%[†] Regression carried out on Sat Oct 25 10:38:10 2014 Regression methods: ['reg']. Dependent vars: ['aq1'] Common model: aq5a aq6a aq7a if 1