Table Six Columns and Three Panels

Fan Wang

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Columns different z conditioning or options, share column titling as well as crossing belows. Rows coefficients for x1. panels, regression with different RHS variables, changing what x1 coefficients to report

Table 1: Outcome: Attending School or Not

	Male: Subregression for All Males					
	All Age 5 to 12		Girls Age 5 to 12		Boys Age 5 to 12	
	All Villages	No Teachng Points	All Villages	No Teachng Points	All Villages	No Teachng Points
Group A: Coefficients for Di	istance to El	lementary S	School Vari	ables		
miles per gallon	-112.7	-112.7	-113.0	-183.7***	-207.6***	-177.5***
	(71.9)	(71.9)	(72.3)	(64.9)	(65.9)	(44.0)
rep78 is 2	342.7	342.7	462.2	773.2	820.8	306.7
	(1798.0)	(1798.0)	(1815.1)	(1584.0)	(1581.6)	(1062.8)
rep78 is 3	680.1	680.1	716.5	492.5	389.6	116.4
	(1677.9)	(1677.9)	(1686.6)	(1469.4)	(1451.2)	(955.1)
rep78 is 4	1377.5	1377.5	1439.9	1556.6	1771.1	1412.8
	(1741.1)	(1741.1)	(1751.6)	(1527.5)	(1523.0)	(1000.9)
rep78 is 5	3010.3^*	3010.3^{*}	3022.0^{*}	3121.0^{*}	3223.1**	2550.7**
	(1784.4)	(1784.4)	(1792.7)	(1561.2)	(1539.5)	(1013.5)
Observations	67	67	66	64	60	55
headroom variable miles per gallon	-652.0 (478.5) -99.3	-652.0 (478.5) -99.3	-625.4 (478.3) -95.0	-594.4 (435.1) -155.6**	-547.5 (432.4) -176.3***	-474.7 (320.6) -156.0***
this is the trunk variable	(70.3) 9.91	(70.3) 9.91	(70.3) 2.95	(65.3) 60.3	(65.9) 42.0	(48.1) 68.3
and here the weight variable	(107.6) 1.21	(107.6) 1.21	(107.6) 1.39	$(98.4) \\ 0.84$	$(98.3) \\ 0.97$	(75.6)
	(0.00)	(0,00)	(0.01)	(0,04)	(0, 00)	0.96
01	(0.89)	(0.89)	(0.91)	(0.84)	(0.83)	(0.62)
Observations	(0.89)	(0.89)	(0.91)	(0.84)	(0.83)	
Observations Group C: More Coefficientss	72					(0.62)
	72					60
Group C: More Coefficientss variable is turn	72 s -185.7	-185.7	-176.7	-239.7**	-233.8*	(0.62) 60 -245.2**
Group C: More Coefficientss variable is turn Observations	72 5 -185.7 (128.1)	72 -185.7 (128.1)	71 -176.7 (128.3)	-239.7** (119.5)	65 -233.8* (123.7)	(0.62) 60 -245.2** (96.6)
Group C: More Coefficientss variable is turn Observations Controls for each panel:	72 -185.7 (128.1) 72	72 -185.7 (128.1) 72	71 -176.7 (128.3) 71	69 -239.7** (119.5) 69	65 -233.8* (123.7) 65	(0.62) 60 -245.2** (96.6) 60
Group C: More Coefficientss variable is turn Observations Controls for each panel: the weight <= 4700	72 5 -185.7 (128.1) 72 Yes	72 -185.7 (128.1) 72 Yes	71 -176.7 (128.3) 71 No	69 -239.7** (119.5) 69 No	65 -233.8* (123.7) 65	(0.62) 60 -245.2** (96.6) 60
variable is turn Observations Controls for each panel:	72 -185.7 (128.1) 72	72 -185.7 (128.1) 72	71 -176.7 (128.3) 71	69 -239.7** (119.5) 69	65 -233.8* (123.7) 65	(0.62) 60 -245.2** (96.6) 60

^{*} 0.10 ** 0.05 *** 0.01. Standard Errors clustered at village level. Each Column is a spearate regression.