## Table Six Columns and Three Panels

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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

	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	r Distance	to Element	ary School	Variables		
miles per gallon	-112.7 (-1.57)	-112.7 (-1.57)	-113.0 (-1.56)	-183.7*** (-2.83)	-207.6*** (-3.15)	-177.5** <sup>*</sup> (-4.04)
rep78 is 2	342.7 $(0.19)$	342.7 $(0.19)$	462.2 $(0.25)$	773.2 $(0.49)$	820.8 $(0.52)$	306.7 $(0.29)$
rep78 is 3	680.1 $(0.41)$	680.1 $(0.41)$	716.5 $(0.42)$	492.5 $(0.34)$	389.6 $(0.27)$	116.4 $(0.12)$
rep78 is 4	1377.5 $(0.79)$	1377.5 $(0.79)$	1439.9 $(0.82)$	1556.6 $(1.02)$	1771.1 $(1.16)$	1412.8 $(1.41)$
rep78 is 5	$3010.3^*$ $(1.69)$	$3010.3^*$ $(1.69)$	$3022.0^*$ (1.69)	$3121.0^*$ (2.00)	$3223.1^{**}$ $(2.09)$	$2550.7^{*}$ (2.52)
Observations	67	67	66	64	60	55
headroom variable	-652.0 (-1.36)	-652.0 (-1.36)	-625.4 (-1.31)	-594.4 (-1.37)	-547.5 (-1.27)	-474.7 (-1.48)
headroom variable						
miles per gallon	-99.35 (-1.41)	-99.35 (-1.41)	-94.98 (-1.35)	-155.6** (-2.38)	-176.3*** (-2.67)	-156.0** (-3.24)
this is the trunk variable	9.906 $(0.09)$	$9.906 \\ (0.09)$	2.951 $(0.03)$	60.26 $(0.61)$	42.05	68.34
	(0.00)	(0.00)	(0.00)	(0.01)	(0.43)	(0.90)
and here the weight variable	1.208 $(1.35)$	1.208 $(1.35)$	1.393 (1.53)	0.837 $(1.00)$	0.972 $(1.17)$	
	1.208	1.208	1.393	0.837	0.972	(0.90) $0.962$
	1.208 (1.35) 72	1.208 $(1.35)$	1.393 (1.53)	0.837 $(1.00)$	0.972 (1.17)	(0.90) 0.962 (1.56)
Observations  Group C: More Coefficie	1.208 (1.35) 72	1.208 $(1.35)$	1.393 (1.53)	0.837 $(1.00)$	0.972 (1.17)	(0.90) 0.962 (1.56) 60
Observations  Group C: More Coefficie variable is turn	1.208 (1.35) 72 ntss -185.7	1.208 (1.35) 72 -185.7	1.393 (1.53) 71 -176.7	0.837 (1.00) 69 -239.7**	0.972 (1.17) 65 -233.8*	(0.90) 0.962 (1.56) 60
Observations  Group C: More Coefficie variable is turn	1.208 (1.35) 72 <b>ntss</b> -185.7 (-1.45)	1.208 (1.35) 72 -185.7 (-1.45)	1.393 (1.53) 71 -176.7 (-1.38)	0.837 (1.00) 69 -239.7** (-2.01)	0.972 (1.17) 65 -233.8* (-1.89)	(0.90) 0.962 (1.56) 60 -245.2** (-2.54)
Observations  Group C: More Coefficie variable is turn  Observations  Controls for each panel:	1.208 (1.35) 72 <b>ntss</b> -185.7 (-1.45)	1.208 (1.35) 72 -185.7 (-1.45)	1.393 (1.53) 71 -176.7 (-1.38)	0.837 (1.00) 69 -239.7** (-2.01)	0.972 (1.17) 65 -233.8* (-1.89)	(0.90) 0.962 (1.56) 60 -245.2** (-2.54)
variable is turn  Observations  Controls for each panel: the weight $<=4700$ the weight $<=4500$	1.208 (1.35) 72 <b>ntss</b> -185.7 (-1.45) 72	1.208 (1.35) 72 -185.7 (-1.45) 72	1.393 (1.53) 71 -176.7 (-1.38) 71	0.837 (1.00) 69 -239.7** (-2.01) 69 No Yes	0.972 (1.17) 65 -233.8* (-1.89)	(0.90) 0.962 (1.56) 60 -245.2** (-2.54) 60
Observations  Group C: More Coefficie variable is turn  Observations  Controls for each panel: the weight <= 4700	1.208 (1.35) 72 <b>ntss</b> -185.7 (-1.45) 72	1.208 (1.35) 72 -185.7 (-1.45) 72	1.393 (1.53) 71 -176.7 (-1.38) 71	0.837 (1.00) 69 -239.7** (-2.01) 69	0.972 (1.17) 65 -233.8* (-1.89) 65	(0.90) 0.962 (1.56) 60 -245.2** (-2.54) 60