## Table Six Columns and One Panel with Triple Interacted Discrete Variable

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Regression with 3 discrete variables, interacted with each other.

Table 1: Outcome: Blood Pressure

	Categories: Discrete Categories and BP					
	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
Compare to Base Line	Group: (30-	$45) \times Befor$	e x Male			
female intercept	-3.55 $(2.91)$	-3.55 (2.91)	-2.36 (2.73)	-1.21 (2.54)	-3.06 (2.31)	-1.43 (1.90)
Female Specific Interac Interact with Age Group 3						
x female x after	5.60 (3.55)	2.77 $(3.12)$	3.96 $(2.96)$	4.01 (2.64)	2.22 (2.49)	3.18 (2.16)
Interact with Age Group 4	6 to 59:					
x female x before	11.8*** (2.98)	11.9*** (2.98)	12.3*** (2.76)	8.56*** (2.53)	6.49*** (2.30)	6.76*** (2.00)
x female x after	$-7.00^*$ (3.85)	-7.00* (3.86)	-5.81 (3.72)	-4.66 (3.59)	-7.17** (3.40)	-7.10** $(3.05)$
Interact with Age Group 6	<i>0+:</i>					
x female x before	3.80 $(4.13)$	0.88 (3.87)	2.07 $(3.73)$	-0.58 (3.35)	-1.83 (3.28)	-0.36 (3.12)
x female x after	$9.40^{***}$ $(3.42)$	6.94** (3.13)	$7.21^{**}$ (2.90)	$7.39^{***}$ $(2.63)$	5.20** (2.63)	3.46 (2.47)
Male Specific Interaction Interact with Age Group 3	• • • • • • • • • • • • • • • • • • • •					
x female x after	1.25 (2.77)	1.25 (2.77)	1.25 (2.78)	1.25 (2.78)	1.17 $(2.32)$	0.45 (2.08)
Interact with Age Group 4	6 to 59:					
x female x before	9.95*** (3.26)	$7.27^{**}$ (2.85)	$7.27^{**}$ (2.85)	6.34** (2.78)	$6.48^{***}$ $(2.45)$	2.96 $(2.00)$
x female x after	$-7.70^{***}$ (2.77)	-7.70*** (2.77)	-7.70*** (2.77)	-7.70*** (2.78)	-7.21*** (2.23)	-6.39*** (2.13)
Interact with Age Group 6	<b>0</b> +:					
x female x before	-5.60* (2.93)	-5.60* (2.93)	-5.60* (2.93)	-5.60* (2.94)	-5.06** (2.48)	-4.24* (2.40)
x female x after	5.20 $(3.26)$	5.20 $(3.27)$	(2.95) $(2.95)$	1.45 $(2.76)$	2.32 $(2.43)$	1.48 (2.21)
Observations	240	232	227	212	193	167
Controls for each panel	<i>:</i>					
blood pressure $>= 185$	Yes	No	No	No	No	No
blood pressure >= 180	$\mathop{ m Yes} olimits$	$\mathop{ m Yes} olimits$	$egin{array}{c}  ext{No} \  ext{Yes} \end{array}$	$_{ m Yes}^{ m No}$	No No	No No
blood pressure $>= 170$						

<sup>\* 0.10 \*\* 0.05 \*\*\* 0.01.</sup> Robust standard errors. Each column is a spearate regression.