A Regression Table with Multiple Specifications and Groups of Coefficients. With Table Caption, Multi-line Table Notes, and Column Groupings.

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Table 1: OLS regression analysis of birthweight with interactions of composite index and extreme temperature exposure with maternal education.

	Varying cutoffs of extreme temperature exposures			
	1 percent cutoff		2.5 percent cutoff	
Variable	(1)	(2)	(3)	(4)
Environmental exposure variables				
Composite index	-139.90***	-143.50***	-129.50***	-132.90***
	(10.81)	(10.87)	(11.03)	(11.08)
Extreme heat	-51.80***	-56.69***	-5.41	-7.51
	(11.52)	(11.74)	(7.07)	(7.19)
Extreme cold	-26.81*	-25.05	-29.52***	-29.31***
	(16.14)	(16.44)	(7.11)	(7.22)
Education and environmental exposure interactions				
College completion	45.01***	32.36***	45.17***	27.27**
	(4.40)	(9.46)	(4.40)	(12.92)
College x composite index		9.08***		9.25***
		(2.48)		(2.49)
College x extreme heat		12.14***		6.08***
		(3.89)		(2.19)
Ccollege x extreme cold		-5.88		-1.03
		(7.52)		(3.53)
Control variables				
Male	104.60***	104.60***	104.40***	104.40***
	(3.89)	(3.89)	(3.89)	(3.89)
Mother's age	54.68***	54.16***	54.75***	54.23***
	(4.88)	(4.88)	(4.88)	(4.89)
Mother's age^2	-0.88***	-0.87***	-0.88***	-0.87***
	(0.08)	(0.08)	(0.08)	(0.08)
Intercept	-346.20***	-331.40**	-262.00*	-244.10*
	(134.20)	(134.30)	(134.70)	(134.90)
Observations R ²	54,828 0.073	54,828 0.073	54,828 0.073	54,828 0.073

Notets Line 1: * 0.10 ** 0.05 *** 0.01.

Notets Line 2: Table notes, more information, additional information. This is a longer piece of note that will wrap to the next line because it is fairly long. Does this work. Hopefully.

Notets Line 3: Also this is important.

Notets Line 4: And that as well. The text is wrapped.