

**ERRATA**

*In:* Subramanian SV, Chen JT, Rehkopf DH, Waterman PD, Krieger N. Racial disparities in context: a multilevel analysis of neighborhood variations in poverty and excess mortality among Black populations in Massachusetts. *Am J Public Health*. 2005;95:260–265. doi:10.2105/AJPH.2003.034132.

Two tables were formatted in a potentially misleading manner. The stub heads for 2 sections of **TABLE 2—Odds Ratios and 95% Confidence Intervals for Fixed Parameters From Models 1, 2, and 3 Analyzing Neighborhood Heterogeneity in Associations Between Mortality, Race/Ethnicity, and Area Poverty: Massachusetts, 1989–1991** (p263) should have been formatted as follows (presenting only the heads, as the data do not change):

**Individual-level predictors**

Interaction effect

- Male × 15–24 y
- Black × 15–24 y
- Other × 15–24 y
- Male × 25–44 y
- Black × 25–44 y
- Other × 25–44 y
- Male × 45–64 y
- Black × 45–64 y
- Other × 45–64 y
- Male × ≥ 65 y
- Black × ≥ 65 y
- Other × ≥ 65 y
- Male × Black
- Male × Other

**Cross-level interaction effect**

**(individual race and CT poverty)**

- Black × 5%–9.9% poverty
- Black × 10%–19.9% poverty
- Black × 20%–100% poverty
- Other × 5%–9.9% poverty
- Other × 10%–19.9% poverty
- Other × 20%–100% poverty

Note that the reference row for White × 0%–4.9% poverty should have been deleted.

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The stub heads in **TABLE 3—Random Parameters at the Census Tract (CT) and Block Group (BG) Levels From Models 1, 2, and 3 Analyzing Neighborhood Heterogeneity in Associations Between Mortality, Race/Ethnicity, and Area Poverty: Massachusetts, 1989–1991** (p264) should have been formatted as follows:

	Estimate (SE)		
	Model 1	Model 2	Model 3
Between-CT variation			
Constant/constant ( $\sigma_{v0}^2$ )	0.095 (0.005)	0.085 (0.005)	0.066 (0.004)
Constant/Black ( $\sigma_{v0v1}^2$ )	...	0.050 (0.015)	-0.017 <sup>a</sup> (0.012)
Black/Black ( $\sigma_{v1}^2$ )	...	0.337 (0.053)	0.158 (0.034)
Constant/other ( $\sigma_{v0v2}^2$ )	...	0.054 (0.016)	-0.034 (0.013)
Black/other ( $\sigma_{v1v2}^2$ )	...	0.136 (0.047)	0.028 <sup>a</sup> (0.030)
Other/other ( $\sigma_{v2}^2$ )	...	0.325 (0.064)	0.120 (0.040)
Between-BG variation constant/constant ( $\sigma_{u0}^2$ )	0.111 (0.004)	0.111 (0.004)	0.1083 (0.004)
Cell-level dispersion	1.399 (0.007)	1.405 (0.007)	1.442 (0.007)

Please see the original tables for table notes.

*In:* Davis CS, Burris S, Kraut-Becher J, Lynch KG, Metzger D. Effects of an intensive street-level police intervention on syringe exchange program use in Philadelphia, Pa. *Am J Public Health*. 2005;95:233–236. doi:10.2105/AJPH.2003.033563.

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