## Multilevel Models, Equations, Syntax & English

## ${\rm true}$

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Table 1: Table continues below

model	equation
Intercept Only Intercept Independent Variable(s)	$y = \beta_0 + e_{ij}$ $y = \beta_0 + \beta_1 x + e_{ij} \ y = \beta_0 + \beta_1 x + \beta_2 z + e_{ij}$
Intercept Independent variable(s) Intercept Random variation of the intercept	$y = \beta_0 + \beta_1 x + \epsilon_{ij} y = \beta_0 + \beta_1 x + \beta_2 z + \epsilon_{ij}$ $y = \beta_0 + \epsilon_{ij} + u_{0j}$ $var(u_{0j})$
Unconditional intraclass correlation coefficient (ICC)	$\overline{var(u_{0j}) + var(e_{ij})}$
Intercept Independent variable(s) Random variation of the intercept	$y = \beta_0 + \beta_1 x + e_{ij} + u_{0j} \ y = \beta_0 + \beta_1 x + \beta_2 z + e_{ij} + u_{0j}$
Intercept Independent variable Random intercept Random slope	$y = \beta_0 + \beta_1 x + e_{ij} + u_{0j} + u_{1j} x$
We can estimate multilevel models with more than 1 random slope.	$y = \beta_0 + \beta_1 x + \beta_2 z + e_{ij} + u_{0j} + u_{1j} x + u_{2j} z$

Stata	English
mixed y	We estimated the mean of [outcome]
mixed y x mixed y x z	We estimated the relationship of [independent variable(s)] with
	[outcome]
mixed y    groupid:	We estimated the mean of [outcome]. We allowed the intercept of
	the model to vary by [groupid].
mixed y    groupid: estat icc	XX% of the variation in [outcome] was explained by clustering of
	participants in [groupid]
mixed y x    groupid: mixed y x z    groupid:	We estimated the relationship of [independent variable(s)] with
	[outcome]. We allowed the intercept of the model to vary by group.

Stata	English
mixed y x    groupid: x	We estimated the relationship of [independent variable] with [outcome]. We allowed the intercept of the model to vary by group We also allowed the relationship of [independent variable] with [outcome] to vary by group.
mixed y x z    /// groupid: x z	