



Imputation model predictor

		school	popular	sex	texp
Variable to impute	school	0	0	0	0
	popular	1	0	1	1
	sex	0	0	0	0
	texp	0	0	0	0

Predictor used  no  yes

Detailed description: This is a 4x4 matrix showing the relationship between variables used for imputation and the predictors used in the model. The rows represent the 'Variable to impute' (school, popular, sex, texp) and the columns represent the 'Imputation model predictor' (school, popular, sex, texp). The cells contain binary values (0 or 1) indicating whether a predictor was used. The 'popular' row is shaded dark gray, indicating that all predictors (school, popular, sex, texp) were used to impute 'popular'. All other rows (school, sex, texp) have a value of 0 in all columns, indicating that no predictors were used to impute these variables. A legend at the bottom shows a light gray box for 'no' and a dark gray box for 'yes'.