

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 heatmap illustrates the usage of predictors in an imputation model. The vertical axis represents the 'Variable to impute' (school, popular, sex, texp), and the horizontal axis represents 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 gray, corresponding to a value of 1 for all predictors, while all other cells are white, corresponding to a value of 0. A legend at the bottom indicates that white represents 'no' and gray represents 'yes' for the 'Predictor used' status.

Variable to impute \ Imputation model predictor	school	popular	sex	texp
school	0	0	0	0
popular	1	0	1	1
sex	0	0	0	0
texp	0	0	0	0