	Assuming normality and correctly specified model?	W_m and $W_{m,B}$	$W_{c(m)}$ and $W_{c(m), B}$	U_m and $U_{m,B}$	Γ
Version 1	Yes	Observed information matrix, evaluated at structured estimates	Observed information matrix, evaluated at structured estimates	Residual weight matrix, evaluated at <i>structured</i> estimates	N/A
Version 2	No	Observed information matrix, evaluated at structured estimates	Observed information matrix, evaluated at structured estimates	Residual weight matrix, evaluated at <i>structured</i> estimates	Estimate of the asymptotic covariance matrix of the FIML estimates, evaluated with saturated estimates
Version 3	Yes	Observed information matrix, evaluated at structured estimates	Expected information, evaluated at structured estimates	Residual weight matrix, evaluated at <i>structured</i> estimates	N/A
Version 4	No	Observed information matrix, evaluated at structured estimates	Expected information matrix, evaluated at structured estimates	Residual weight matrix, evaluated at <i>structured</i> estimates	Estimate of the asymptotic covariance matrix of the FIML estimates, evaluated with saturated estimates
Version 5	Yes	Observed information matrix, evaluated at saturated estimates	Observed or expected information, evaluated at saturated estimates	Residual weight matrix, evaluated at <i>saturated</i> estimates	N/A
Version 6	No	Observed information matrix, evaluated at saturated estimates	Observed or expected information matrix, evaluated at saturated estimates	Residual weight matrix, evaluated at <i>saturated</i> estimates	Estimate of the asymptotic covariance matrix of the FIML estimates, evaluated with saturated estimates