Variable	Distribution	Description
$y_{ng}$	Negative Binomial	Single-cell counts
$ s_n $	None	Cell size factor
$ z_n $	Categorical	Cell type indicator
$\mu_{ngc}$	Deterministic f <sup>n</sup>	Modelled average expression
$\phi_{ngc}$	Deterministic f <sup>n</sup>	Negative binomial dispersion
$\delta_{gc}$	Log-Normal	Marker over-expression
$\rho_{qc}$	None	Marker-cell type matrix
$x_{np}$	None	Covariates (batch or sample)
$\beta_{pg}$	Gaussian	Covariate coefficients
a, b	None	Dispersion basis coefficients