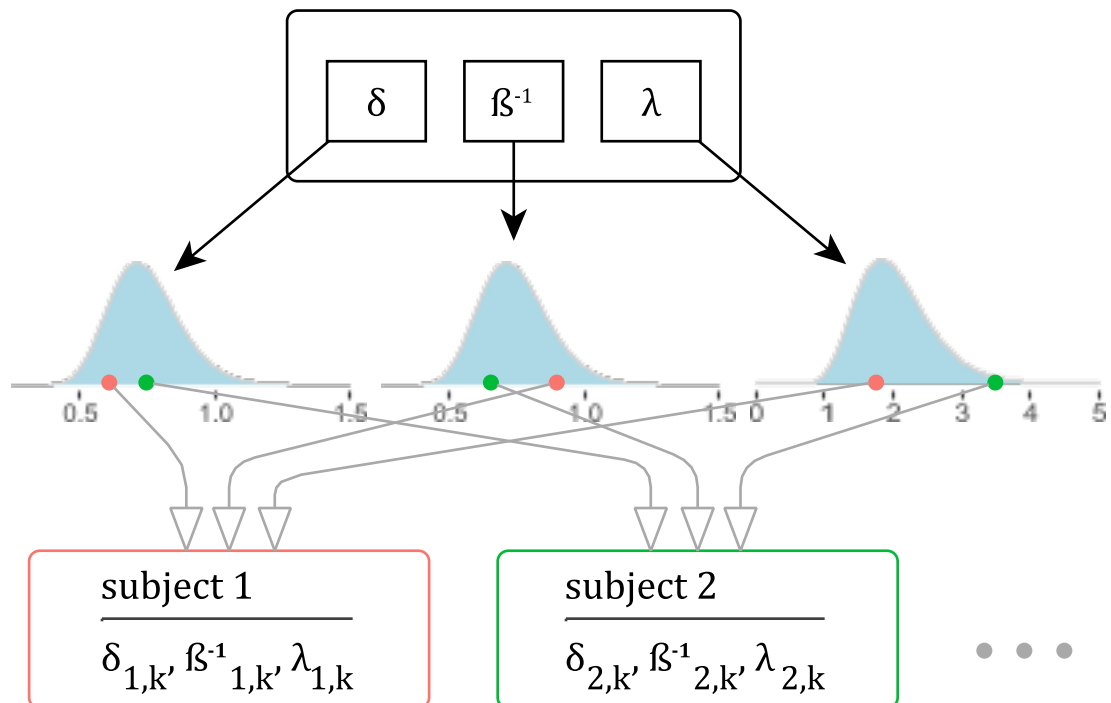


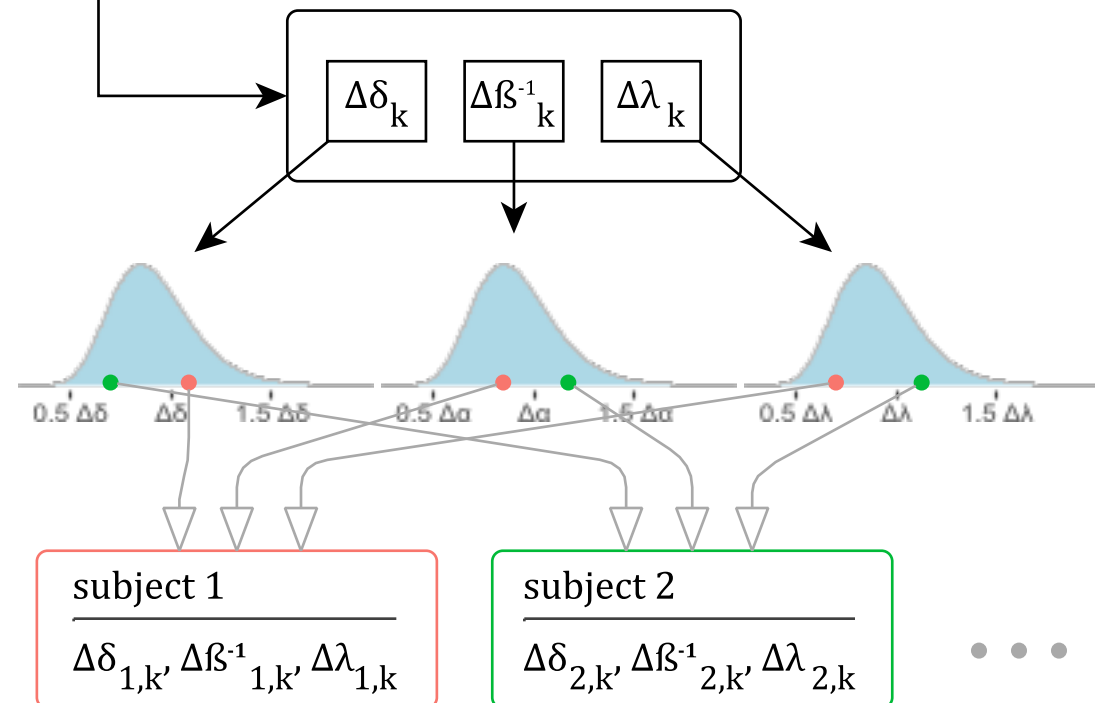
	1	...	k	...	n	...
$\Delta\delta$	0	...	0.15	...	0	...
$\Delta\beta^{-1}$	0	...	0	...	0.1	...
$\Delta\lambda$	0	...	0	...	0	...

1,000 repetitions for each combination of $\Delta\delta$, $\Delta\beta$, $\Delta\lambda$

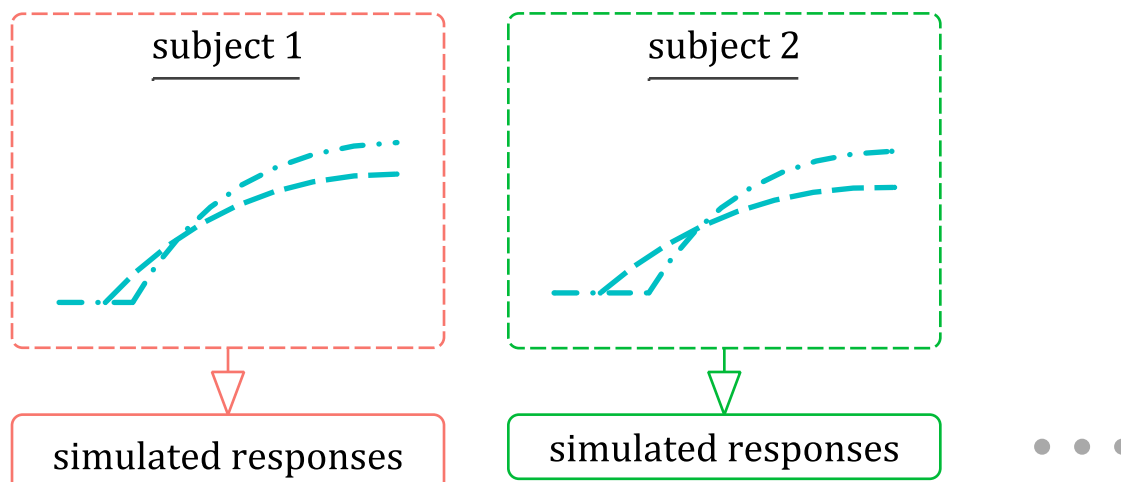
Sample average SATF parameters, by subject



Sample condition differences, by subject

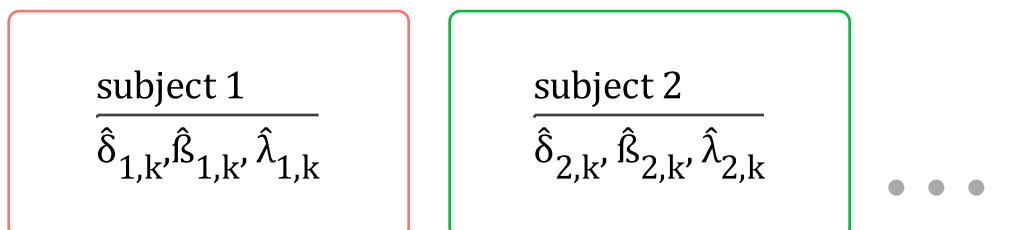


Simulate responses from by-subject SATFs



Fit 8 models of varying complexity

1 δ , 1 β , 1 λ



2 δ , 2 β , 2 λ

