	Thurstone s					DID
Assumption	Case I	Case II	Case III	Case IV	Case V	model
Discriminal process (distribution)	Normal	Normal	Normal	Normal	Normal	Logistic
Discriminal dispersion (between stimuli)	Different	Different	Different	Similar	Equal	Equal
Correlation (between stimuli)	Constant	Constant	Zero	Zero	Zero	Zero
Which judges	Single	Multiple	Multiple	Multiple	Multiple	Multiple

compare?

Thurstone's

BTL