

# Latent factor correlations based on different techniques

## item-level

! none of this has a good fit to the data in terms of explained variance

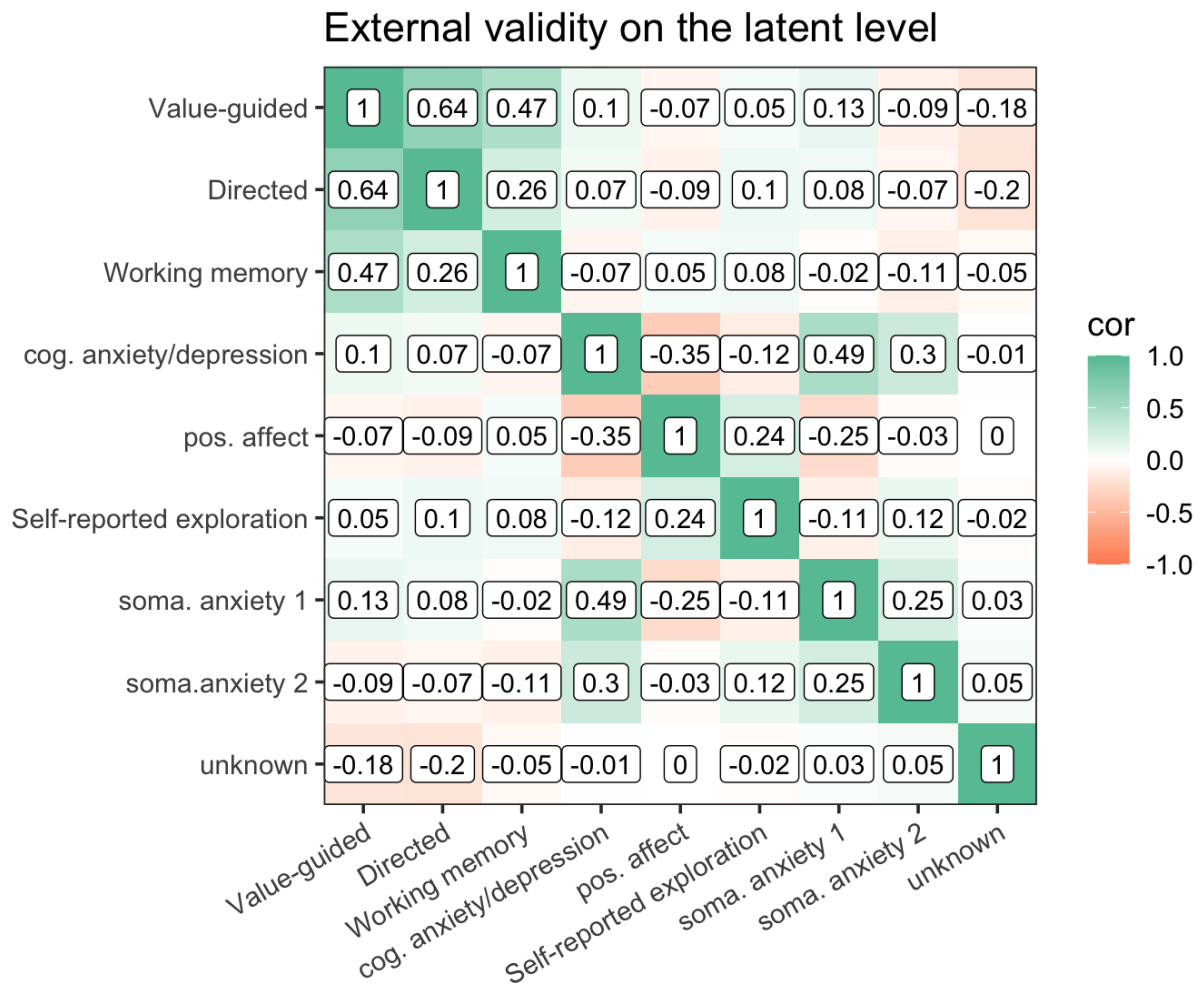
## CFA

C

External validity on the latent level

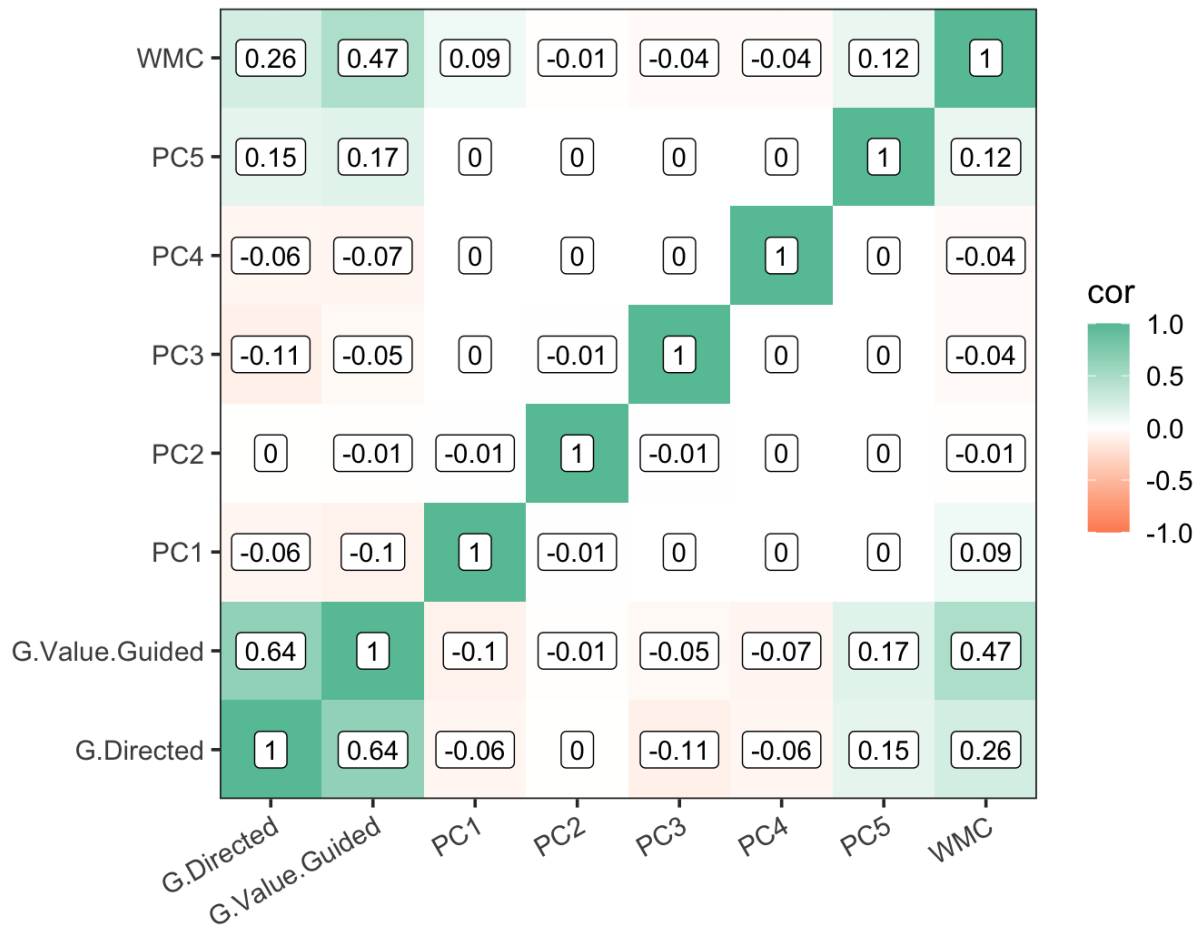
Value-guided	1	0.64	0.47	-0.01	-0.08	-0.01	0.1
Directed	0.64	1	0.26	0.04	-0.09	0	0.06
Working memory	0.47	0.26	1	0.07	0.05	-0.11	-0.08
Self-reported exploration	-0.01	0.04	0.07	1	0.41	-0.2	-0.23
Positive mood	-0.08	-0.09	0.05	0.41	1	-0.22	-0.47
Negative mood	-0.01	0	-0.11	-0.2	-0.22	1	0.45
Anxiety/depression	0.1	0.06	-0.08	-0.23	-0.47	0.45	1

## EFA



## PCA

## External validity on the latent level



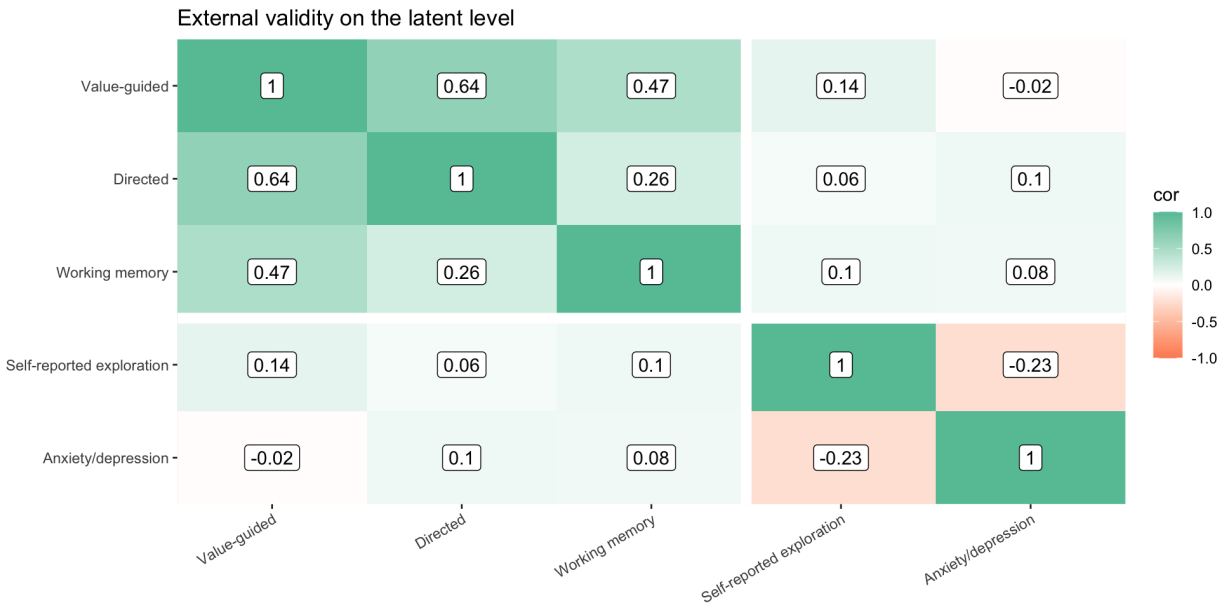
**compound-score level**

**CFA**

## External validity on the latent level



## EFA



**Compound scores, no dimensionality reduction**

## External validity on the latent level

