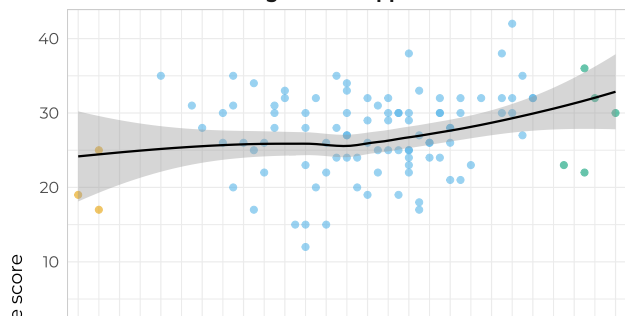


## Relationship between VVIQ and ERQ sub-scale scores

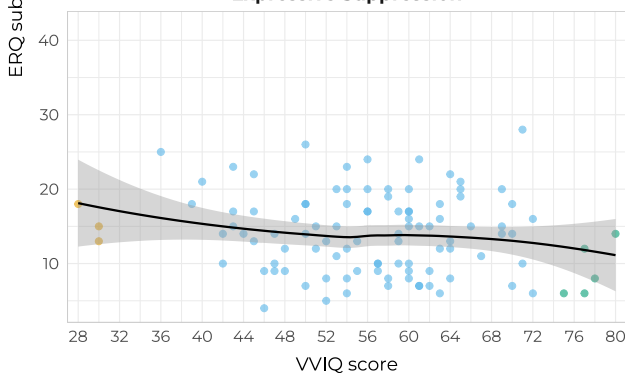
$N_{\text{Aphant.}} = 0$ ,  $N_{\text{Hypophant.}} = 3$ ,  $N_{\text{Typical.}} = 94$ ,  $N_{\text{Hyperphant.}} = 5$

● Hypophantasia ● Typical ● Hyperphantasia

### Cognitive Reappraisal



### Expressive Suppression

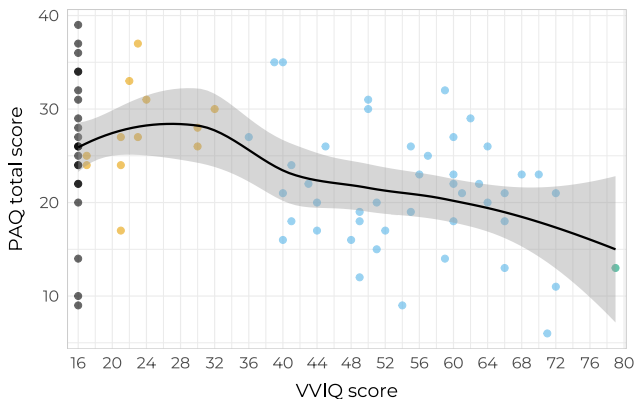


*Data from D'Argembeau & Van der Linden (2006)*

## Relationship between VVIQ and PAQ scores

$N_{\text{Aphant.}} = 22$ ,  $N_{\text{Hypophant.}} = 12$ ,  $N_{\text{Typical.}} = 44$ ,  $N_{\text{Hyperphant.}} = 1$

● Aphantasia ● Hypophantasia ● Typical ● Hyperphantasia



*Data from Ji et al. (2025), unpublished*