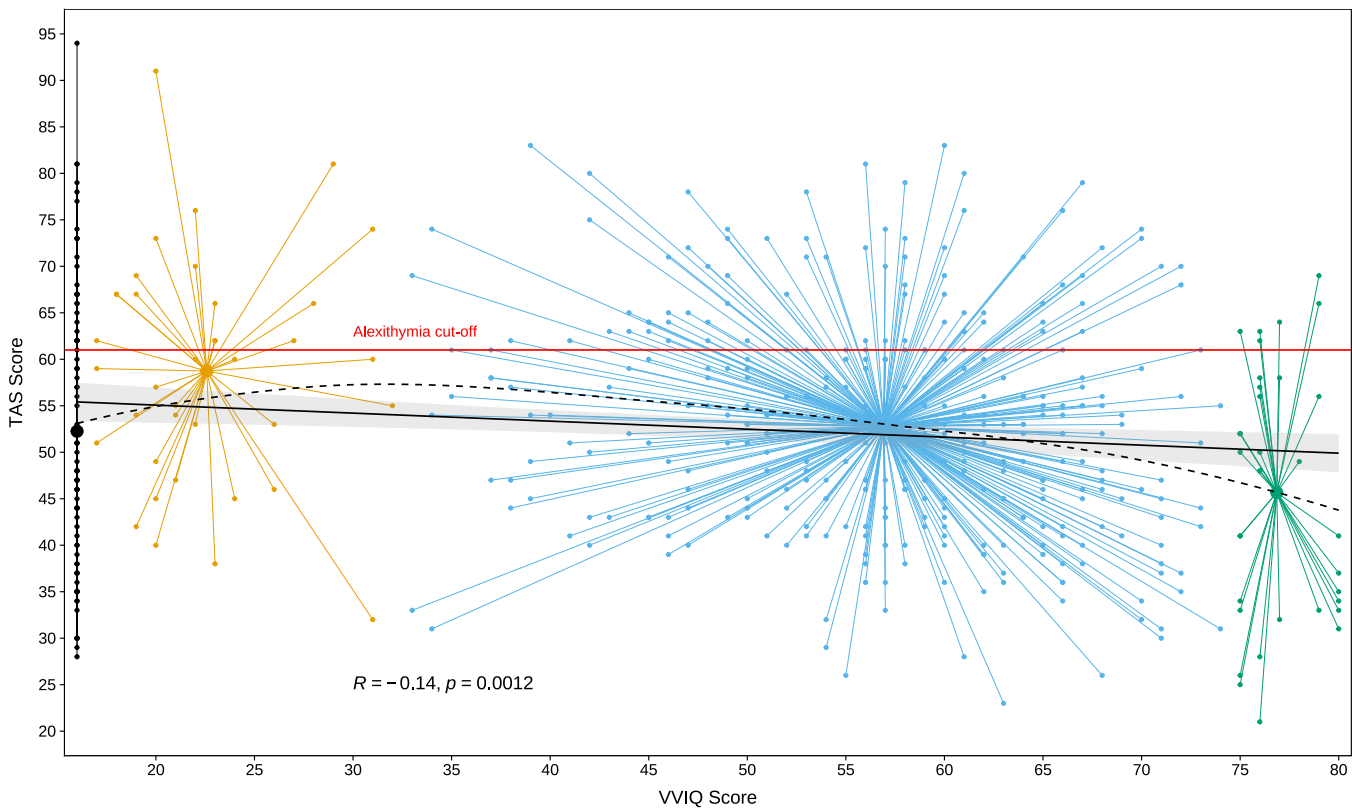


Spearman correlation between VVIQ and TAS scores

$N_{\text{Aphant.}} = 92$, $N_{\text{Hypophant.}} = 38$, $N_{\text{Typical.}} = 334$, $N_{\text{Hyperphant.}} = 35$

● Aphantasia ● Hypophantasia ● Typical ● Hyperphantasia



Combined data from Burns et al. (2024), Monzel et al. (2024) & Ruby (2025).
The dotted line represents a non-linear LOESS modelling of the VVIQ-TAS relationship.