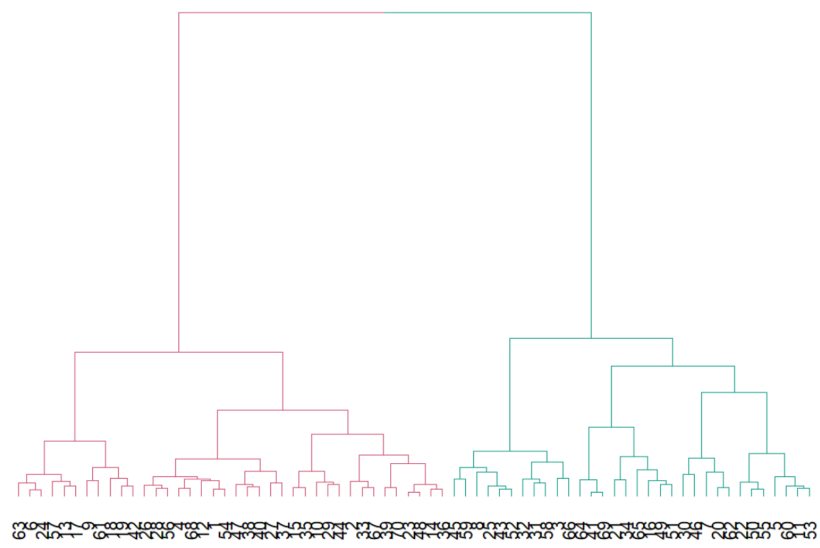
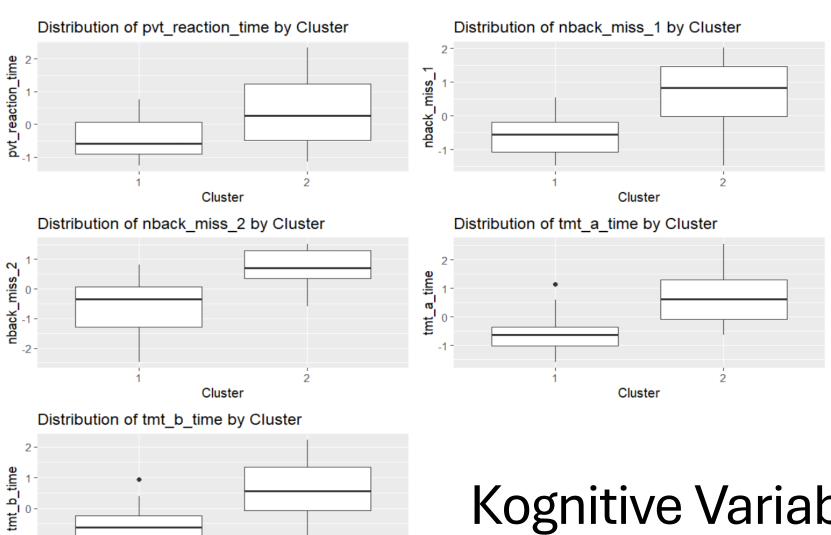
Hierarchical clustering

	Without PCS	With PCS
Cluster 1	22	16
Cluster 2	5	27





2

Cluster

Kognitive Variablen

Anhand dieser

Variablen wurde

das Clustering

durchgeführt

Unterschiede

zwischen den

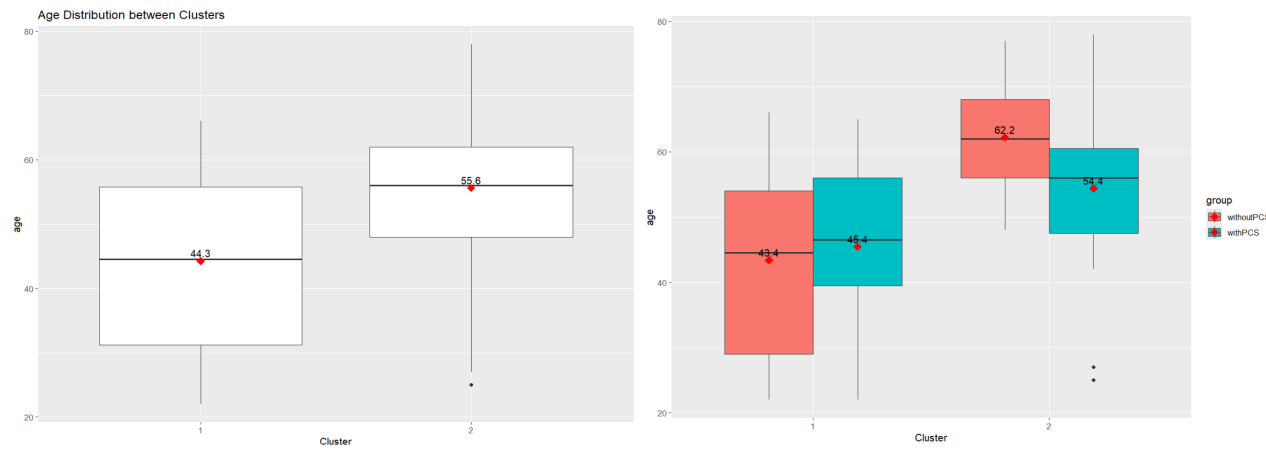
Clustern sind in

allen Variablen

signifikant

kognitiven

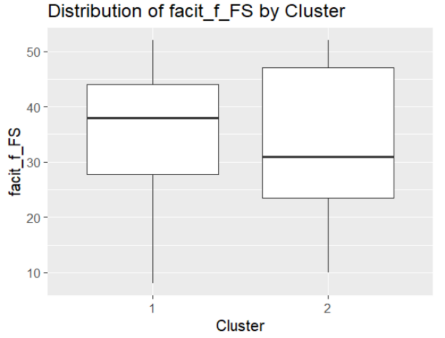
Alter



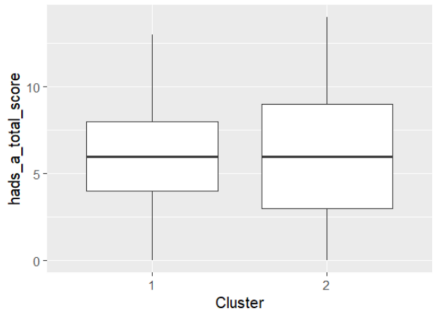
Signifikanter Unterschied im Alter zwischen den Clustern. Signifikanter Unterschied zwischen withPCS C1 und withPCS C2 genau wie zwischen withoutPCS C1 und withoutPCS C2.

Kein signifikanter Unterschied im Alter zwischen with PCS und without PCS im C2 (p = 0.205)

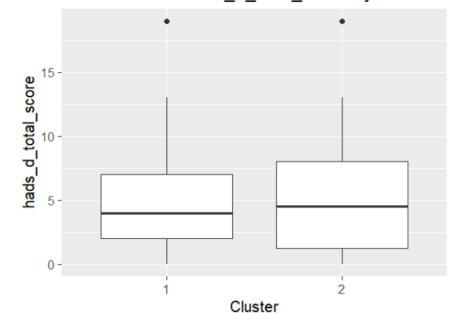
Fragebögen



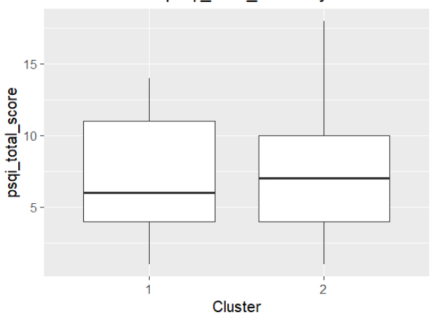
Distribution of hads_a_total_score by Cluster



Distribution of hads_d_total_score by Cluster



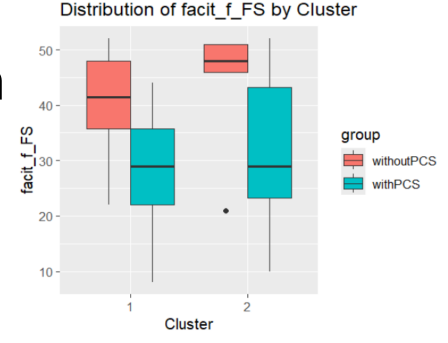
Distribution of psqi_total_score by Cluster

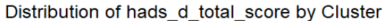


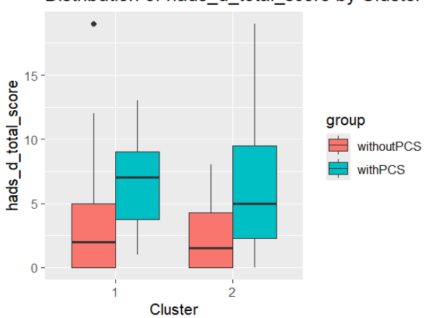
Keine signifikanten Unterschiede

Fragebögen

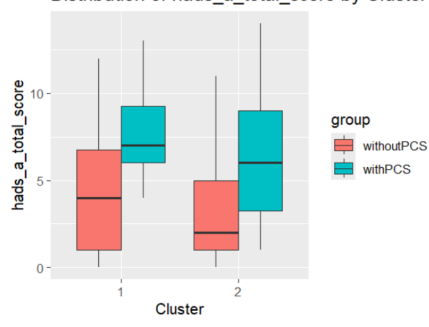
Facit: Signifikanter
Unterschied zwischen
withoutPCS und withPCS
im Cluster 1



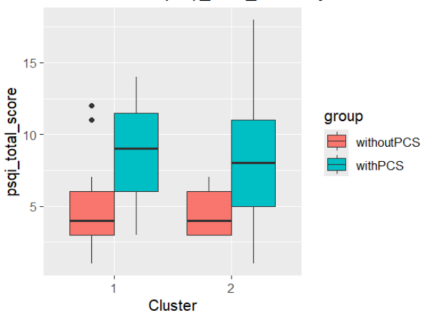




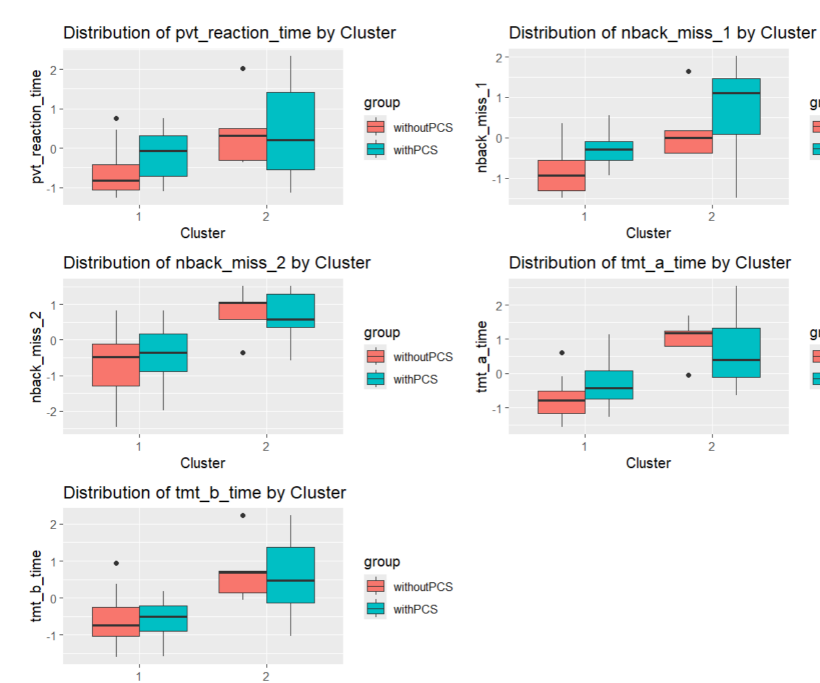
Distribution of hads_a_total_score by Cluster



Distribution of psqi_total_score by Cluster



Kognitive Variablen



Cluster

group

group

2

withoutPCS

withPCS

withoutPCS

withPCS