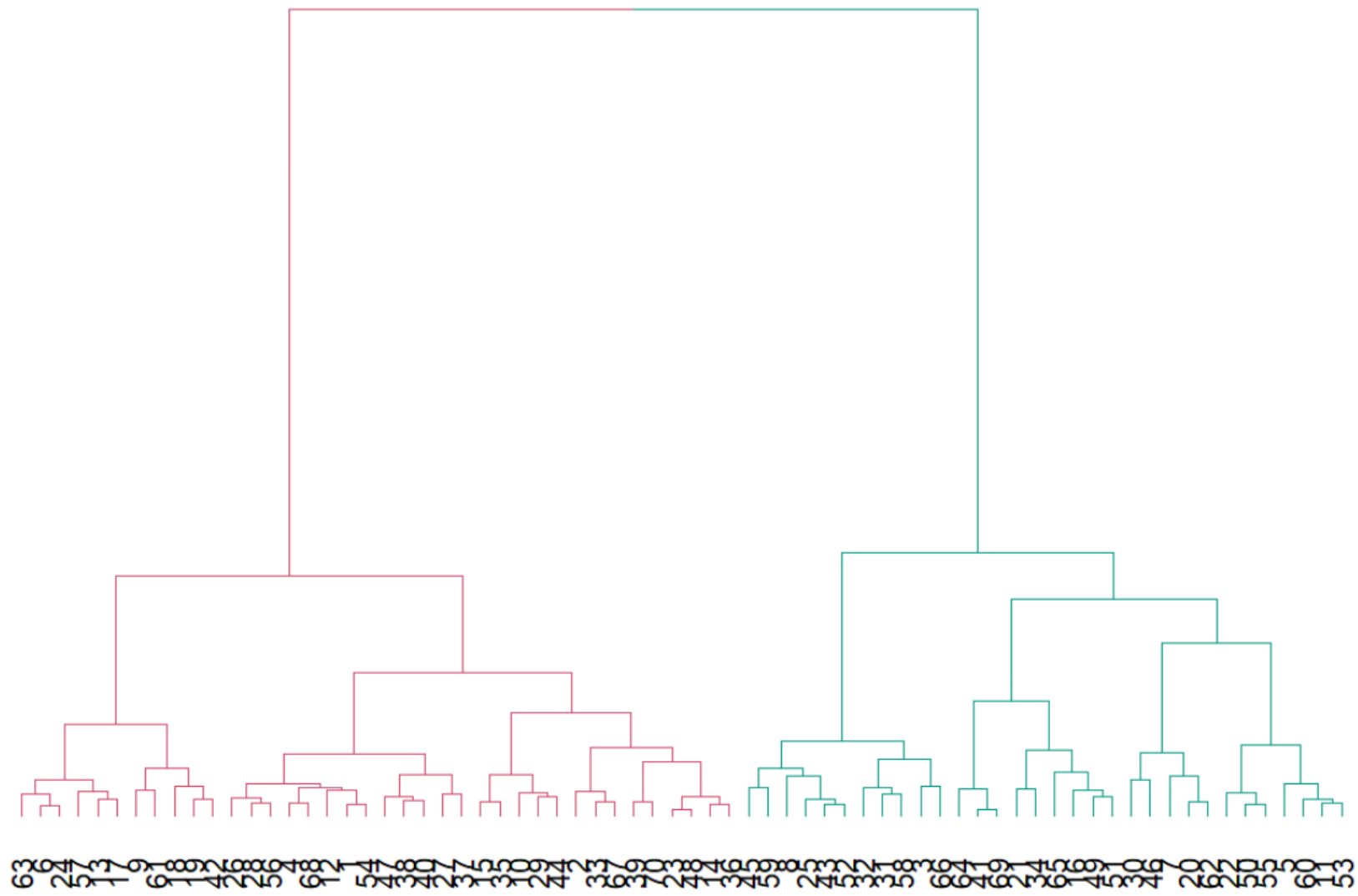
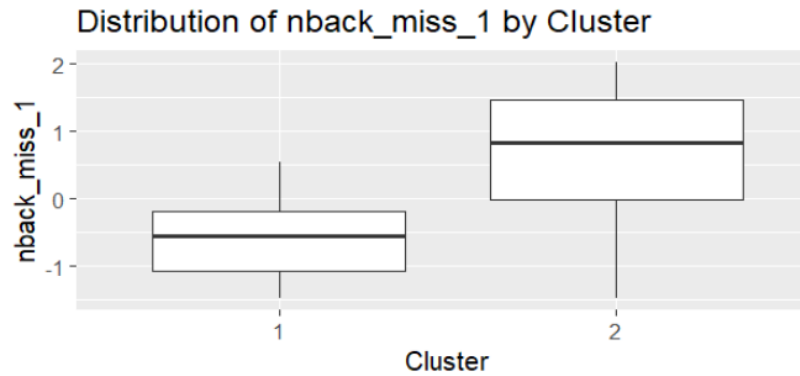
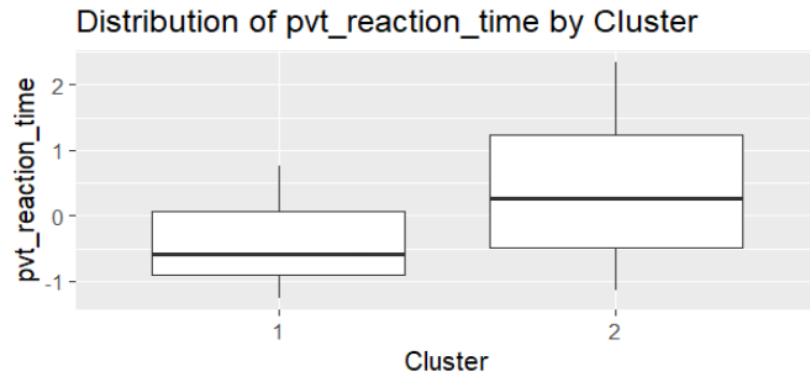


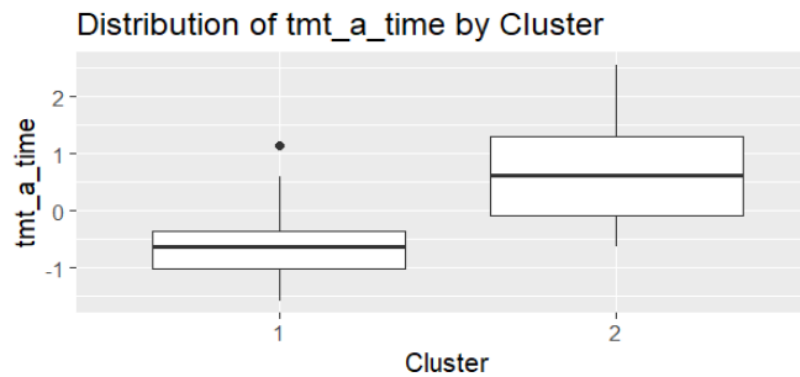
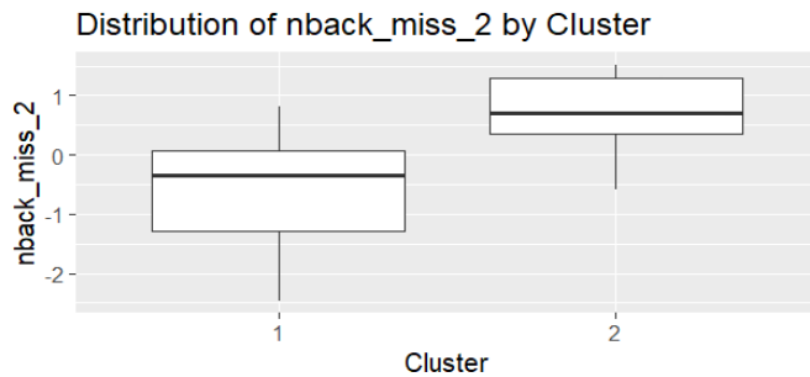
# Hierarchical clustering

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

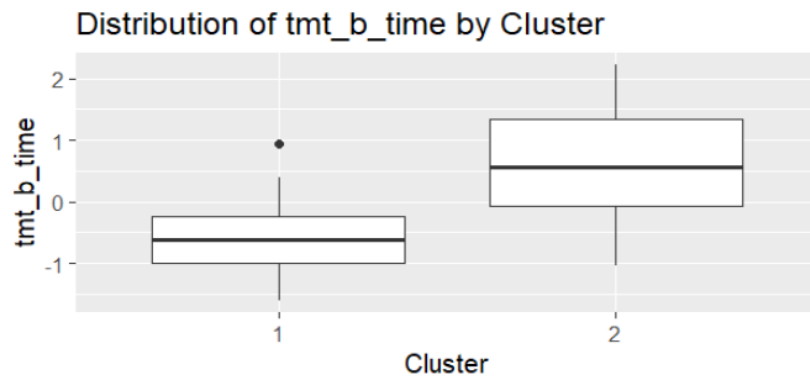




Anhand dieser  
kognitiven  
Variablen wurde  
das Clustering  
durchgeführt

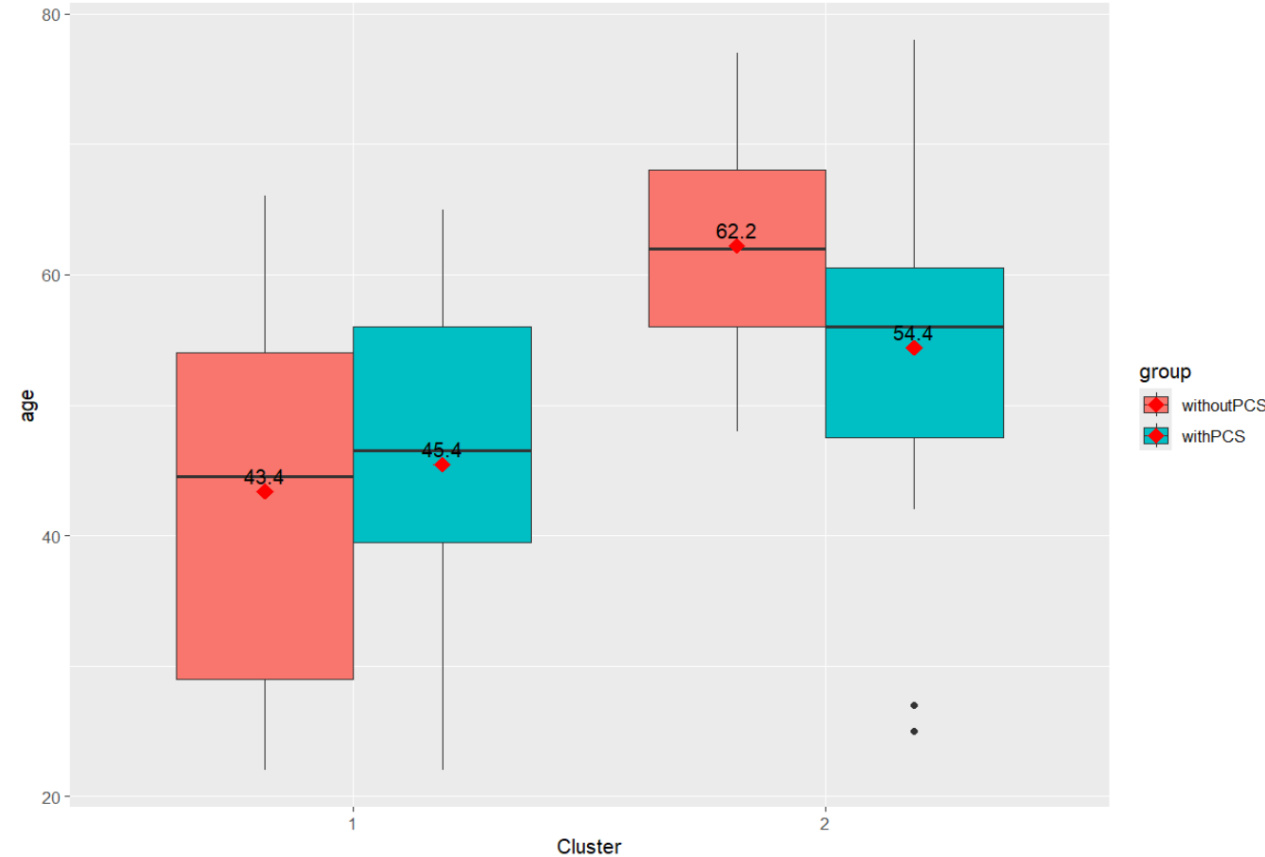
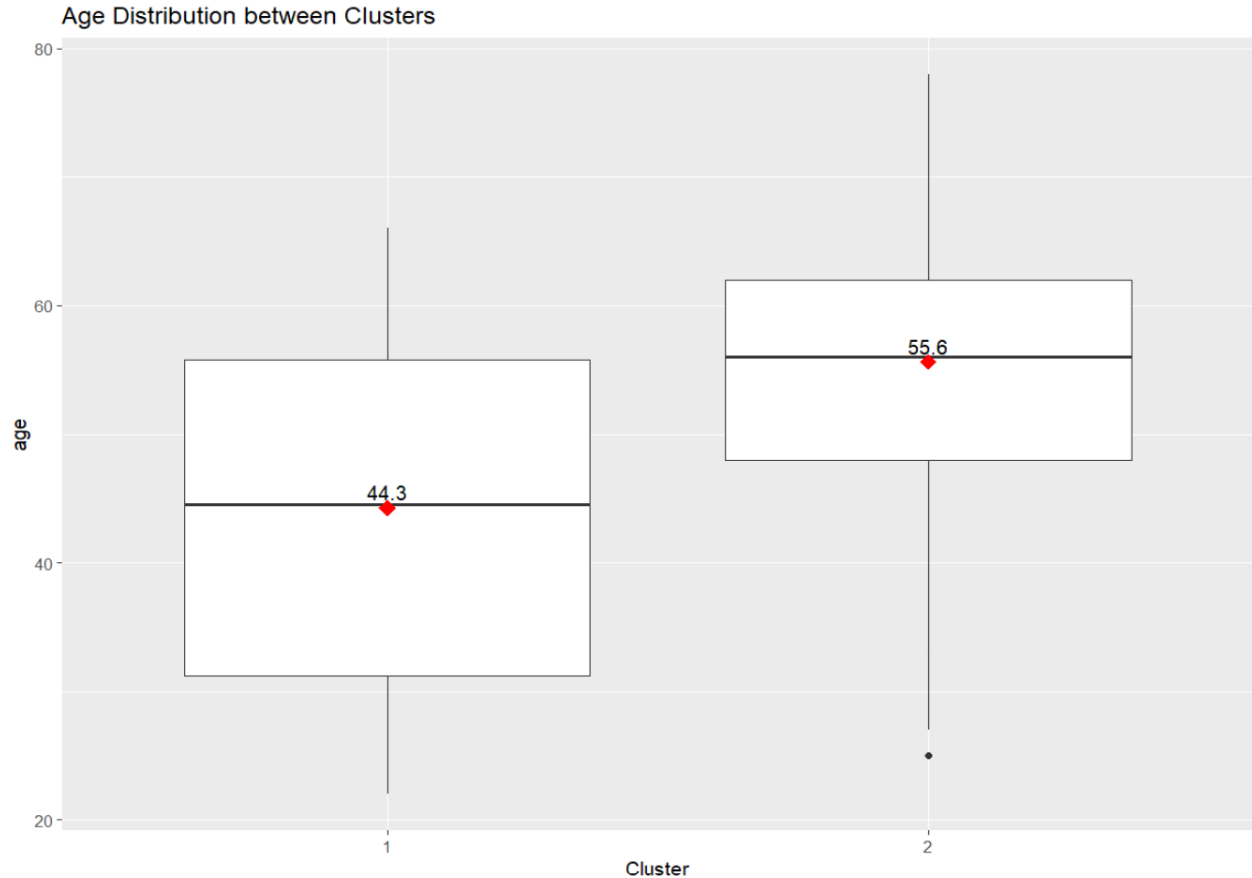


Unterschiede  
zwischen den  
Clustern sind in  
allen Variablen  
signifikant



# Kognitive Variablen

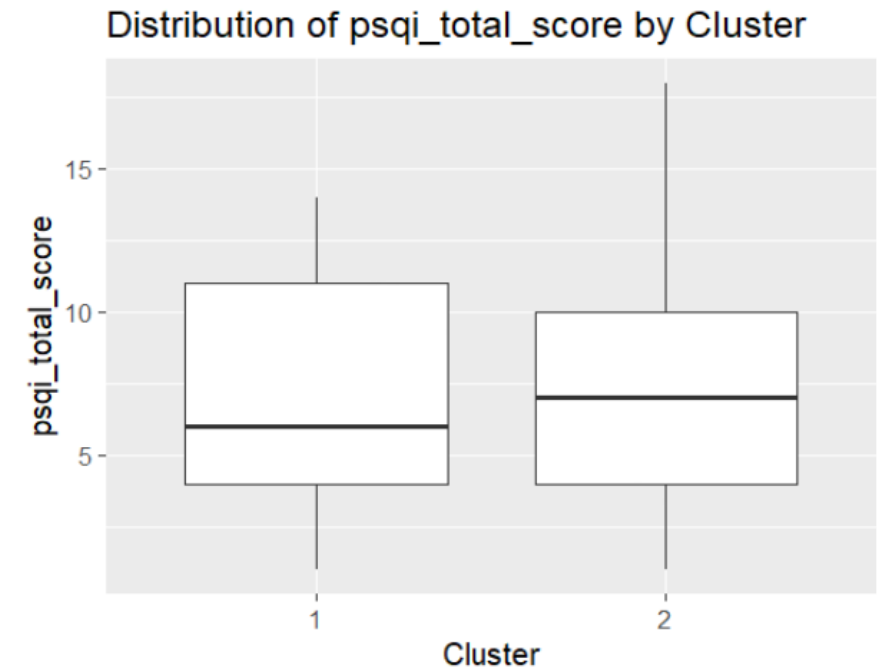
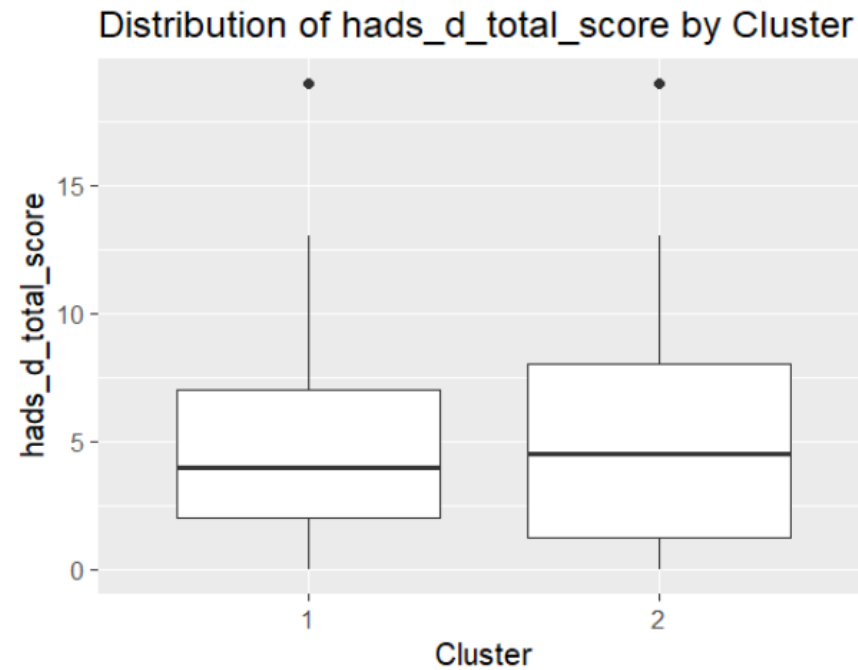
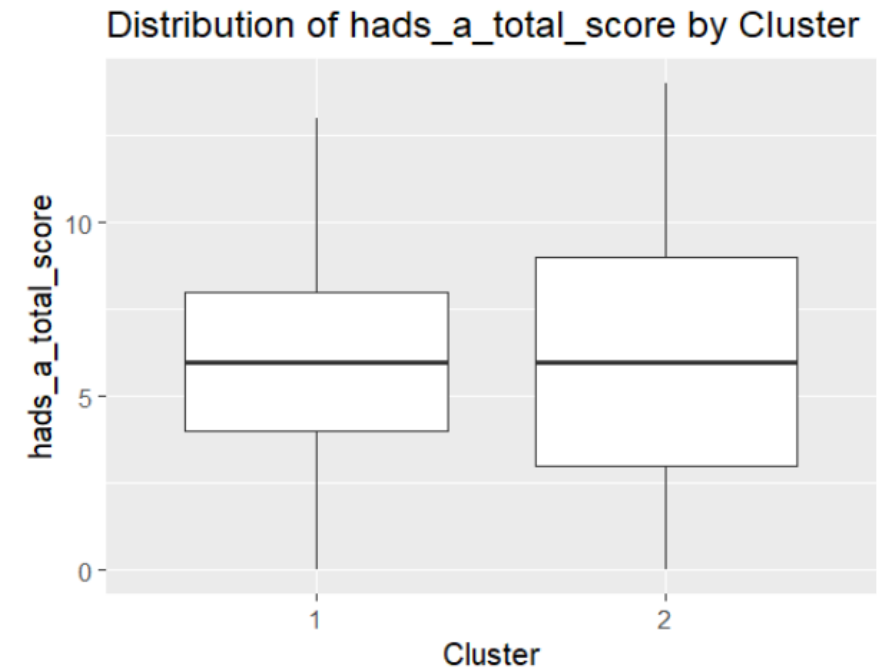
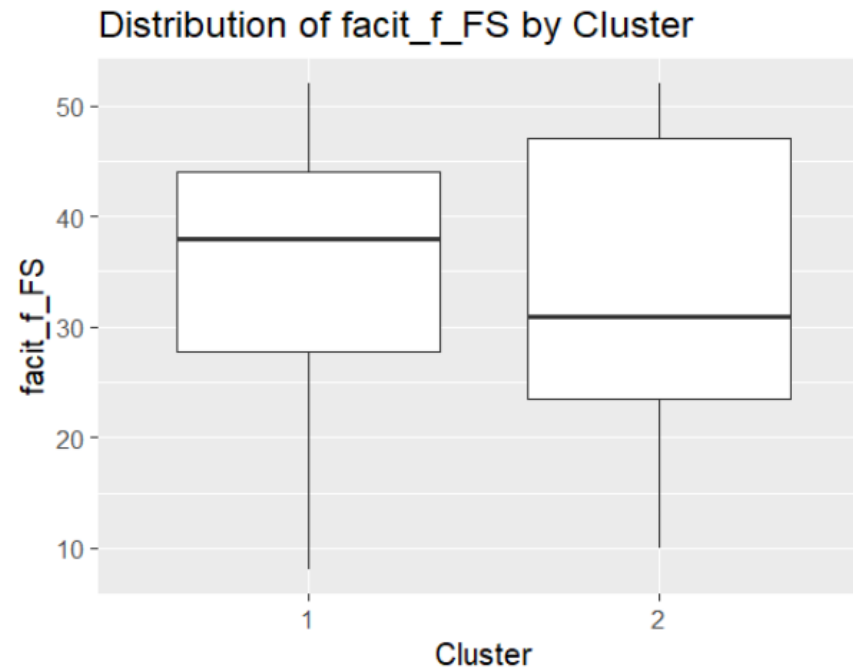
# Alter



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 withPCS und withoutPCS im C2 ( $p = 0.205$ )

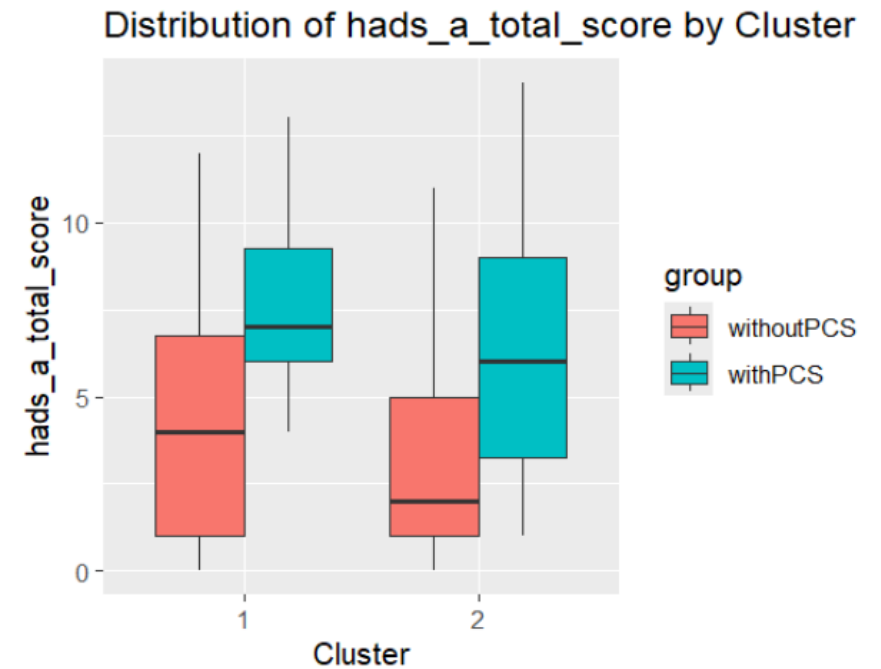
# Fragebögen



Keine  
signifikanten  
Unterschiede

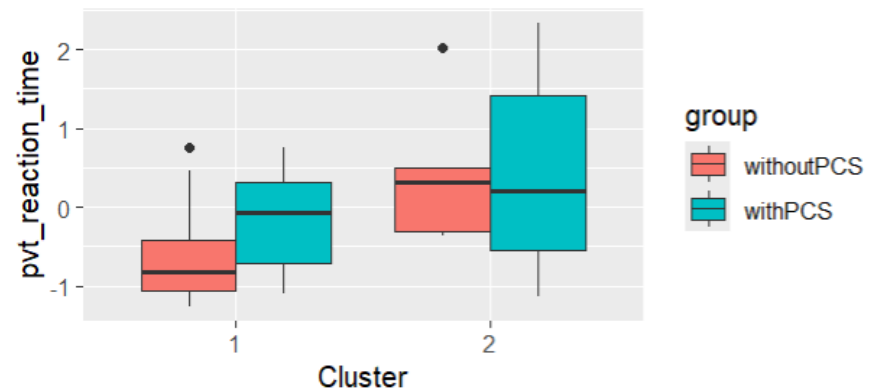
# Fragebögen

Facit: Signifikanter Unterschied zwischen withoutPCS und withPCS im Cluster 1

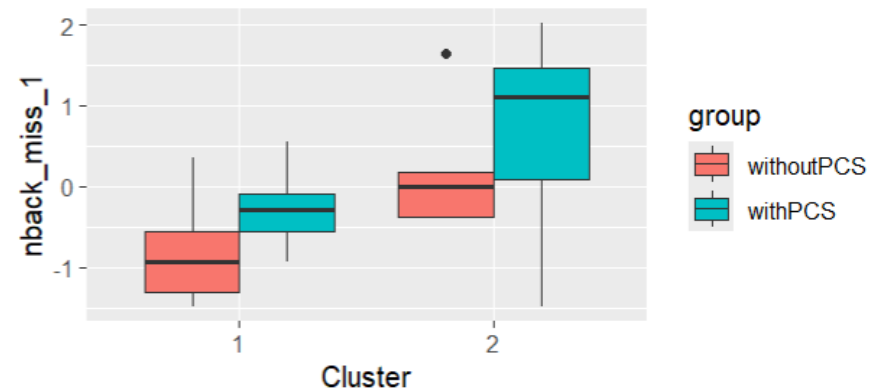


# Kognitive Variablen

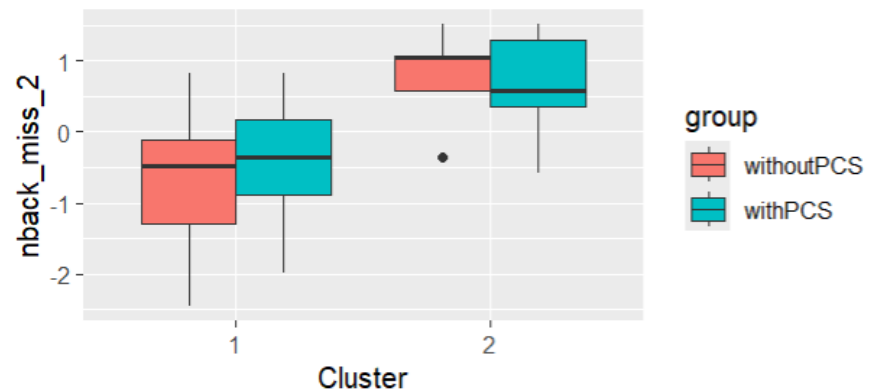
Distribution of pvt\_reaction\_time by Cluster



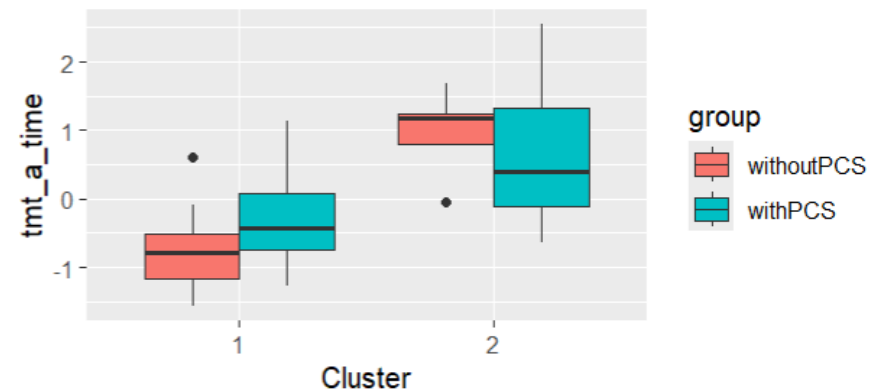
Distribution of nback\_miss\_1 by Cluster



Distribution of nback\_miss\_2 by Cluster



Distribution of tmt\_a\_time by Cluster



Distribution of tmt\_b\_time by Cluster

