

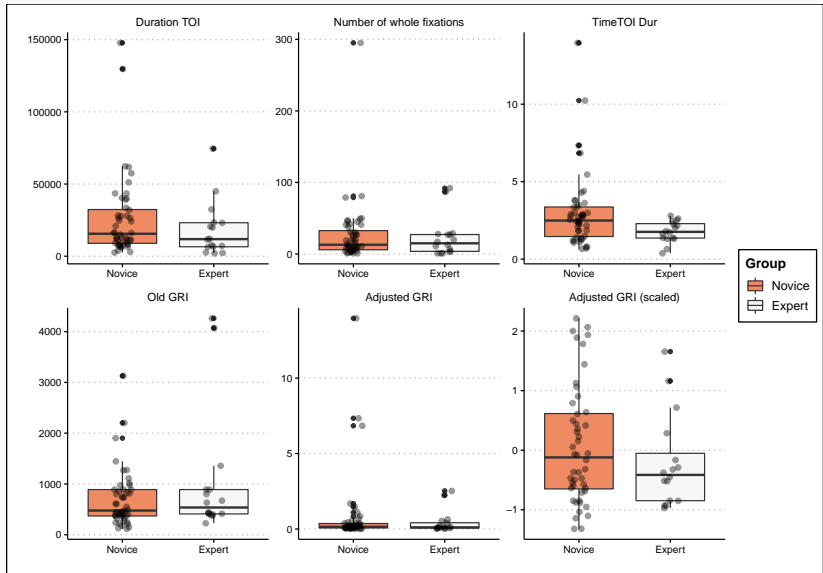
# Plots

---

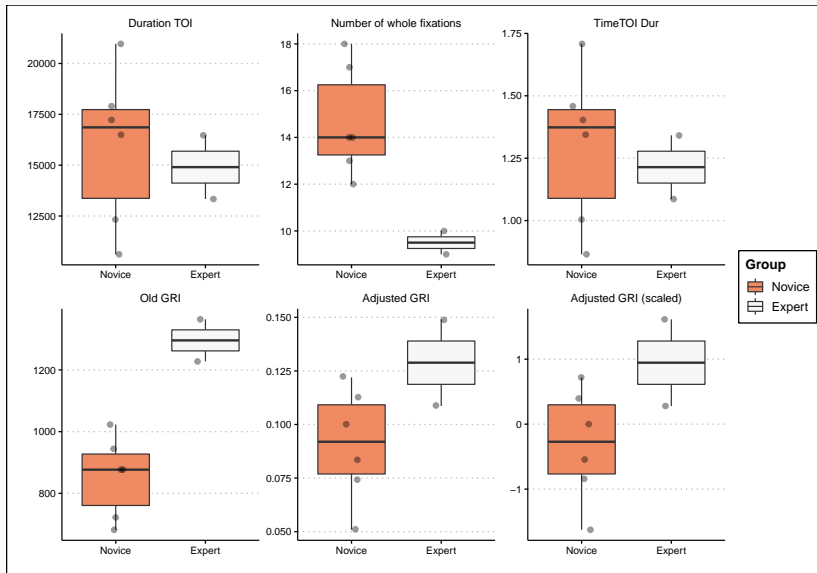
Peer Schwertfeger  
peer.schwertfeger@uni-leipzig.de

June 22, 2021

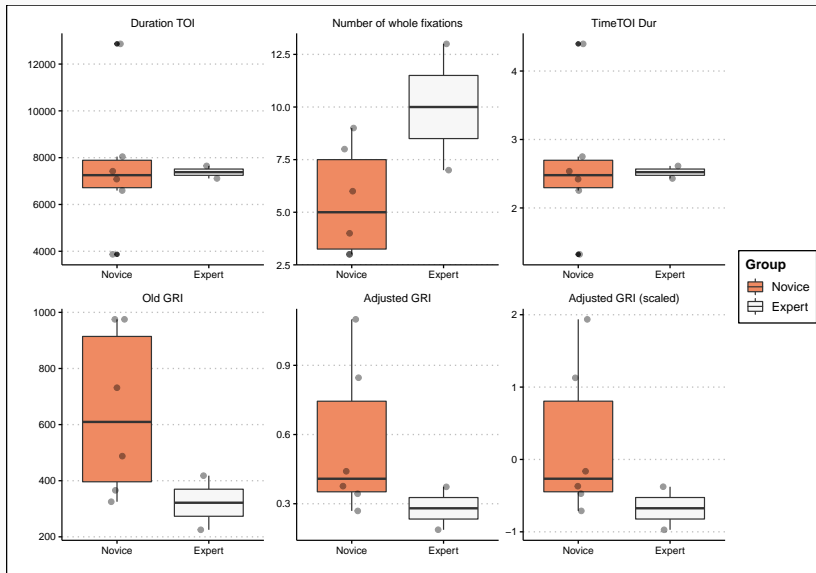
# Comparison of all variables



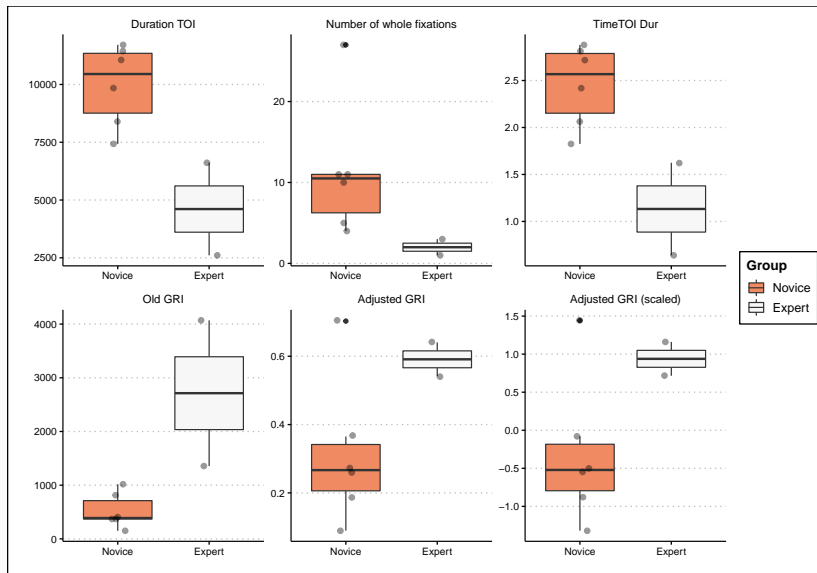
# Novice vs. Expert (Calibration)



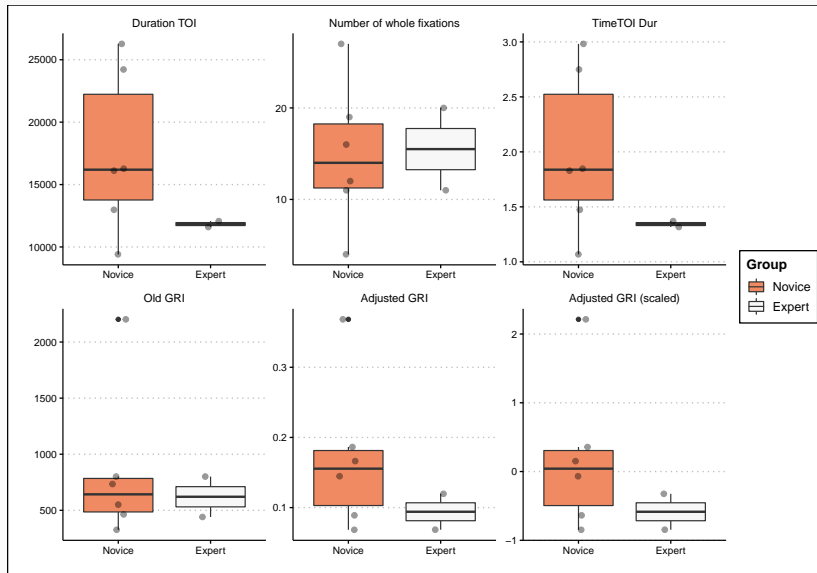
# Novice vs. Expert (Asking Question)



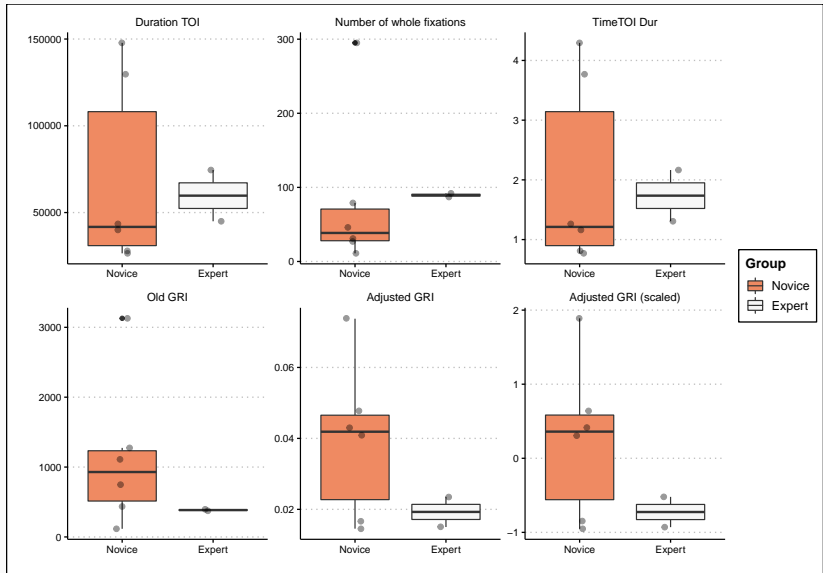
# Novice vs. Expert (Chatting with neighbour)



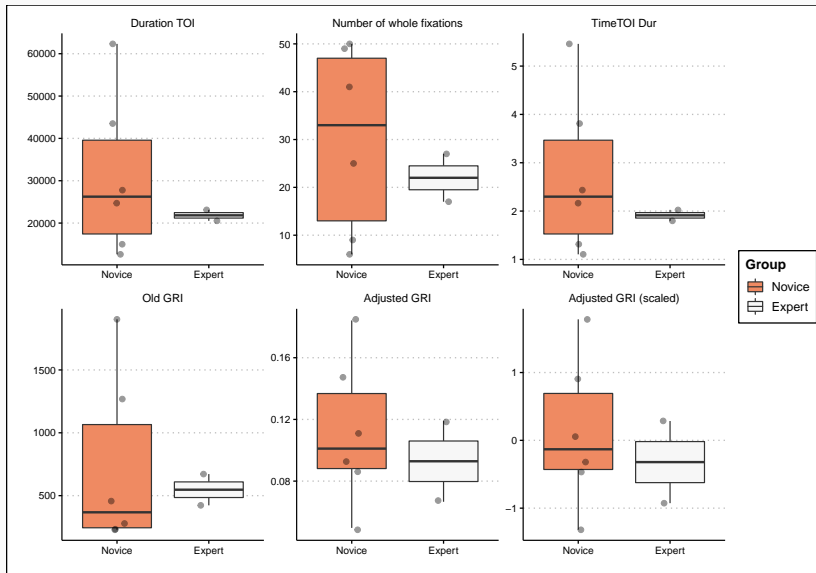
# Novice vs. Expert (Clicking pen)



# Novice vs. Expert (Drawing on paper)

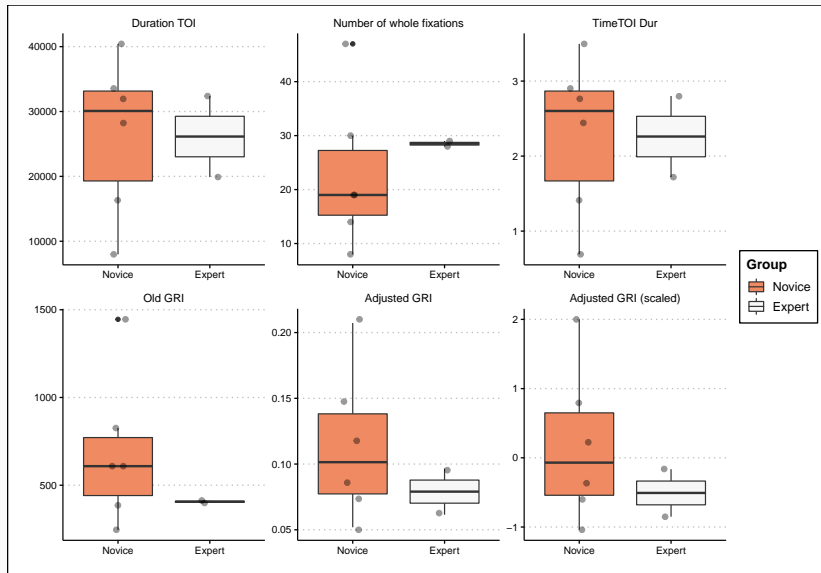


# Novice vs. Expert (Drumming hands)

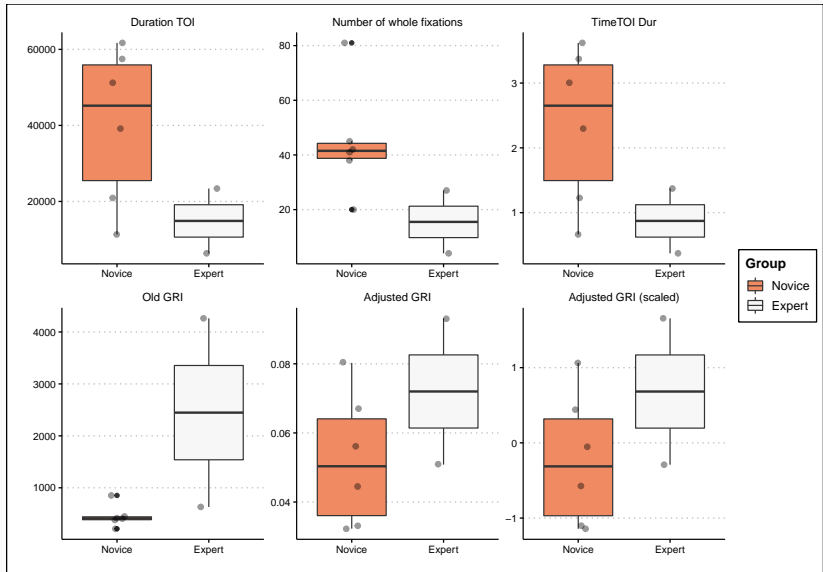




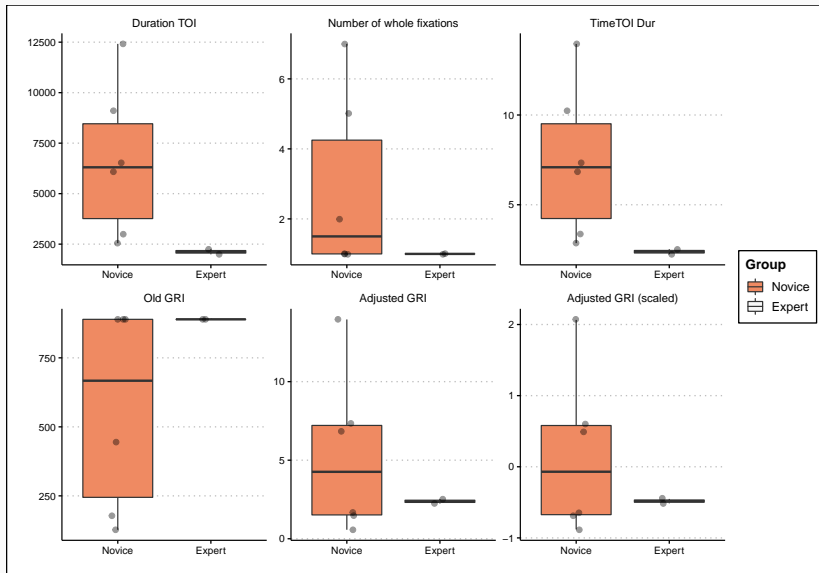
# Novice vs. Expert (Looking at phone)



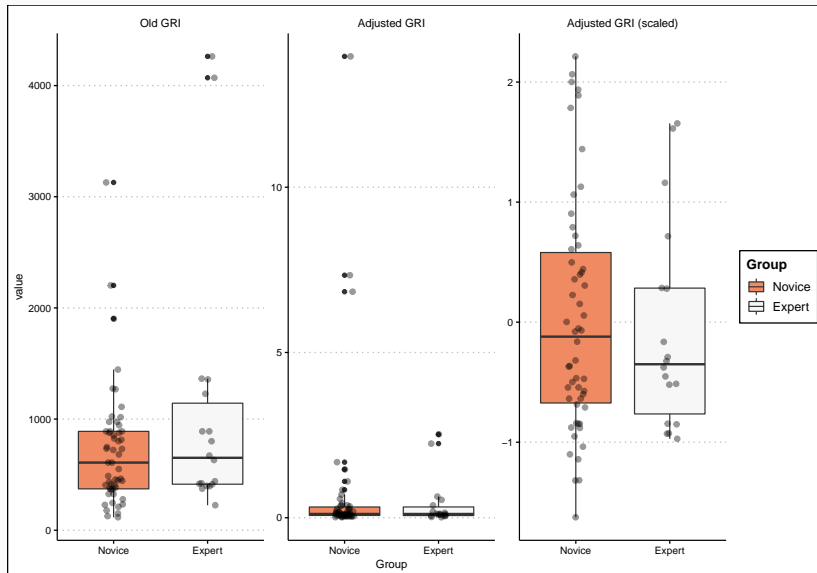
# Novice vs. Expert (Putting head on table)



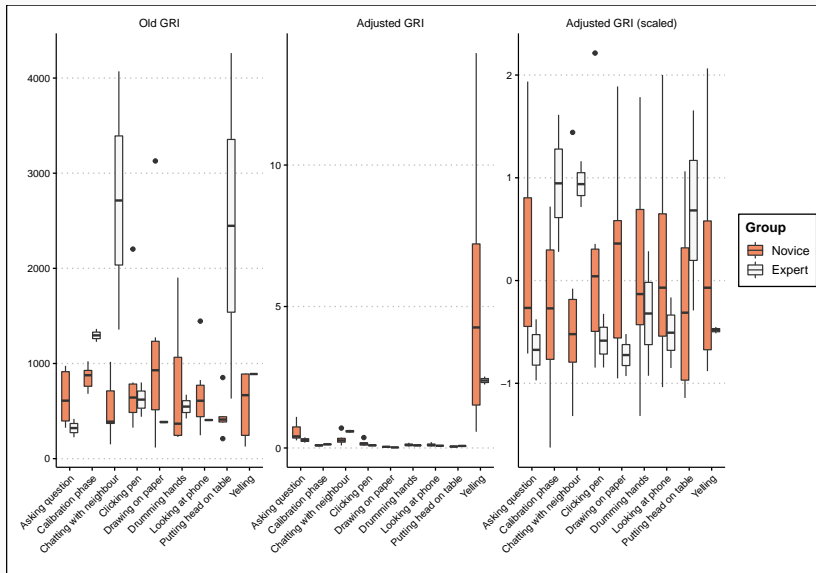
# Novice vs. Expert (Yelling)



# Novice vs. Expert (GRI)



# Novice vs. Expert over TOIs



**Table 1: Experts**

Value	Mean	SD	Median
GRI	697.9011624	568.2090924	475.6376096
Adj. GRI	0.8339059	2.4015368	0.1450482
Adj. GRI (scale)	0.0697866	0.9880063	-0.1206732

**Table 2: Novice**

Value	Mean	SD	Median
GRI	1041.2377996	1252.3574097	535.9821759
Adj. GRI	0.4514822	0.7780173	0.1078604
Adj. GRI (scale)	-0.2093598	0.7825416	-0.4146323