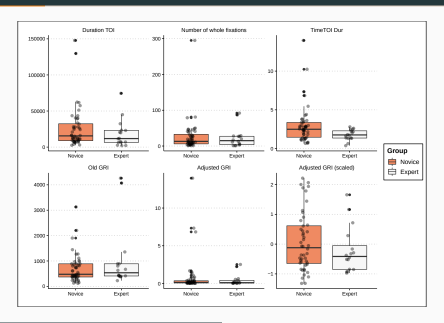
Plots

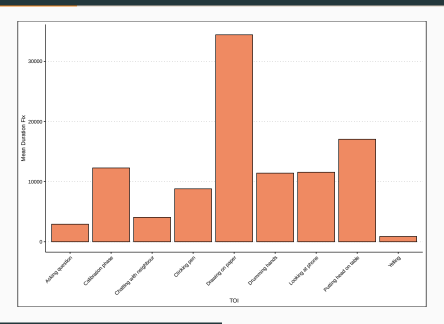
Peer Schwertfeger peer.schwertfeger@uni-leipzig.de

July 7, 2021

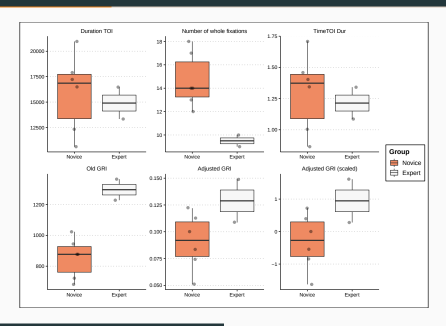
Comparison of all variables



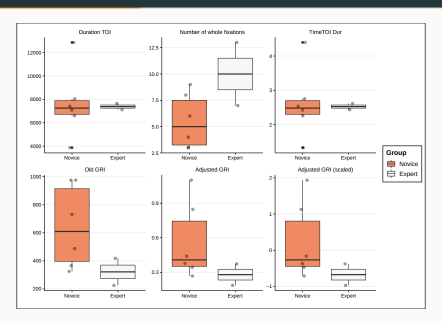
Mean Duration



Novice vs. Expert (Calibration)



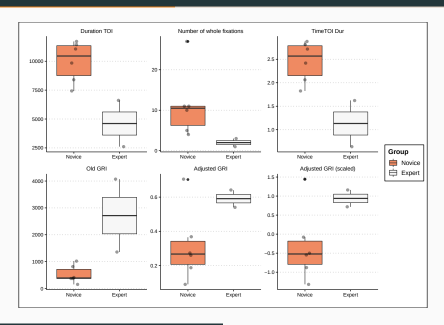
Novice vs. Expert (Asking Question)



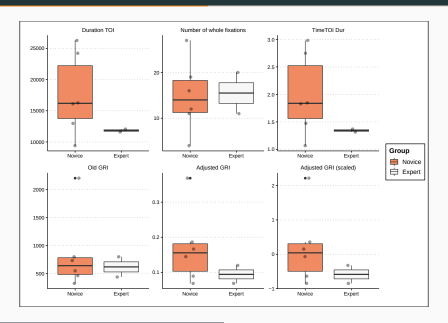
Peer Schwertfeger

Plots

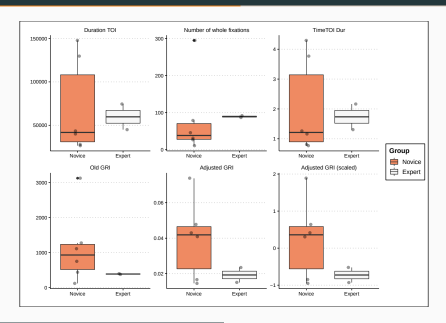
Novice vs. Expert (Chatting with neighbour)



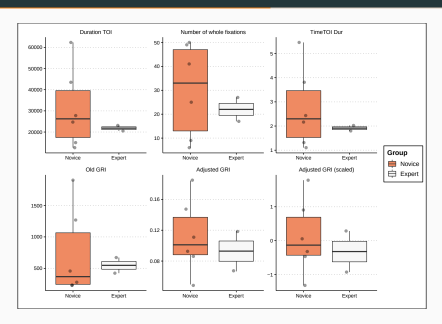
Novice vs. Expert (Clicking pen)



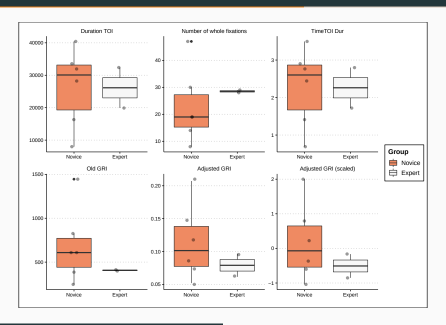
Novice vs. Expert (Drawing on paper)



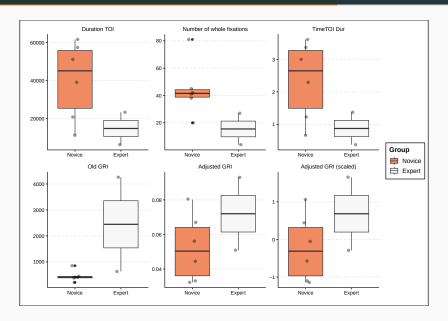
Novice vs. Expert (Drumming hands)



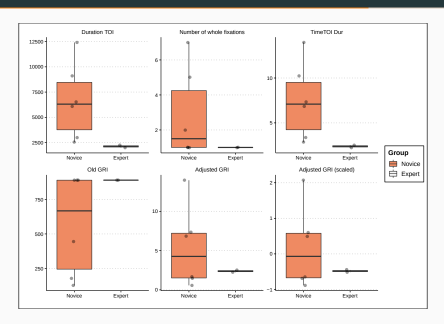
Novice vs. Expert (Looking at phone)



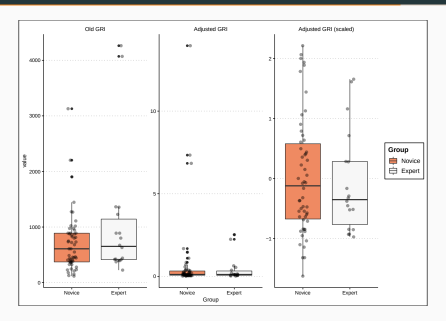
Novice vs. Expert (Putting head on table)



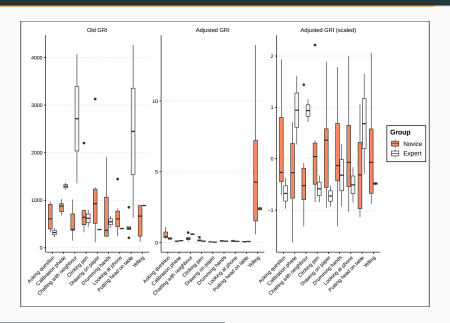
Novice vs. Expert (Yelling)



Novice vs. Expert (GRI)



Novice vs. Expert over TOIs



Descriptive Statistics

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