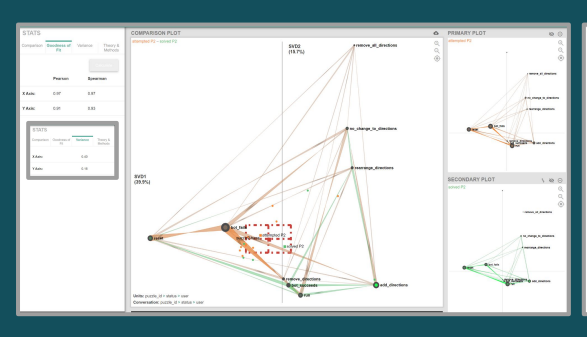
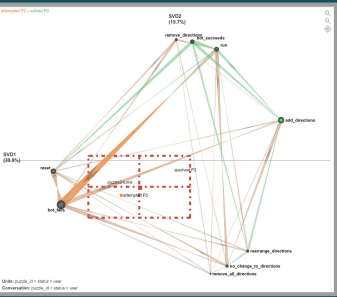
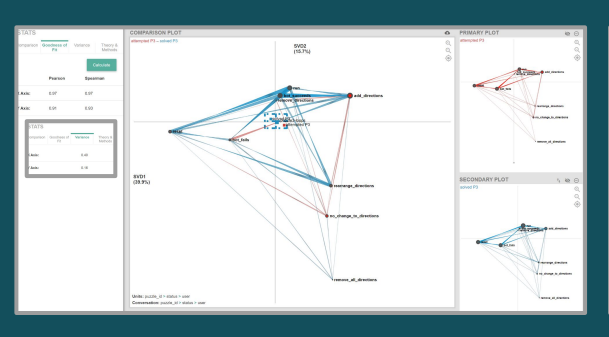
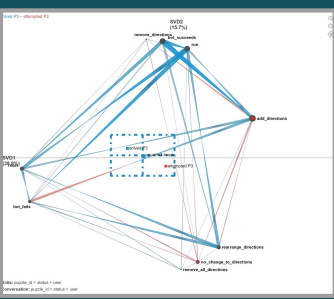
ONA on P2 to compare user groups that completed it (green) to groups that did not (orange)





ONA on P3 to compare user groups that completed it (blue) to groups that did not (red)





Reorganization of groups into high performers, above average performers, average users, and low performers

P2 **STATS** Comparison Goodness of Variance Theory & Fit Methods Pearson Spearman 0.97 0.97 X Axis: Y Axis: 0.95 0.94 Goodness of Variance Theory & Comparison Fit Methods X Axis: 0.37

Y Axis:

0.14

STATS
Comparison Goodness of Fit Variance Theory & Methods

Calculate

Pearson Spearman

X Axis: 0.97 0.96

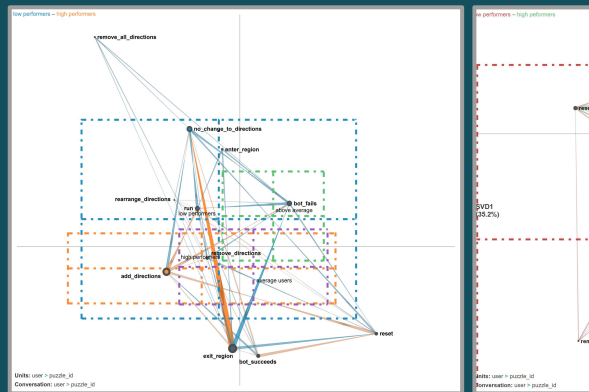
Y Axis: 0.97 0.96

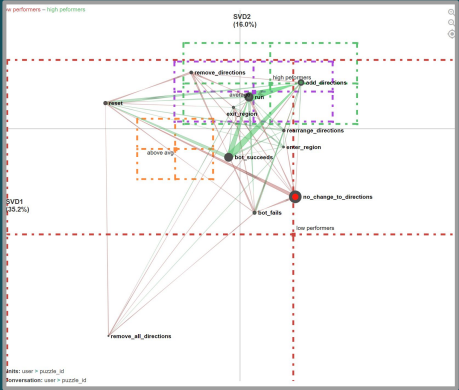
Comparison	Goodness of Fit	Variance	Theory & Methods
X Axis: 0.35			
Y Axis:		0.16	

Reorganization of groups into high performers, above average performers, average users, and low performers

P2 - Compare low performers (blue) to high performers (orange)

P3 - Compare low performers (red) to high performers (green)

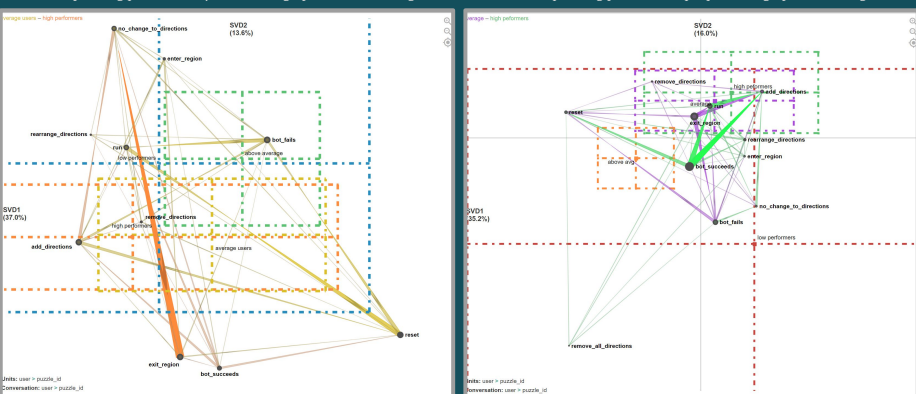




Reorganization of groups into high performers, above average performers, average users, and low performers

P2 - Compare avg performers (yellow) to high performers (orange)

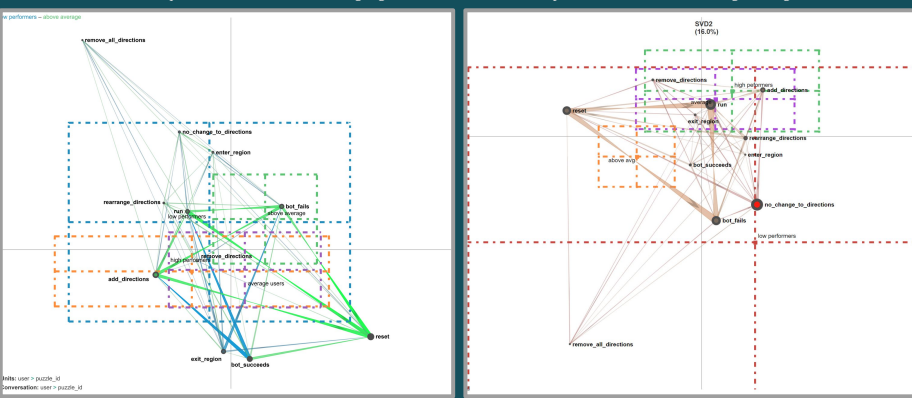
P3 - Compare avg performers (purple) to high performers (green)



Reorganization of groups into high performers, above average performers, average users, and low performers

P2 - Compare low (blue) to above average (green)

P3 - Compare low (red) to above average (orange)



Reorganization of groups into high performers, above average performers, average users, and low performers

P2 - Compare low (blue) to average (yellow)

P3 - Compare low (red) to average (purple)

