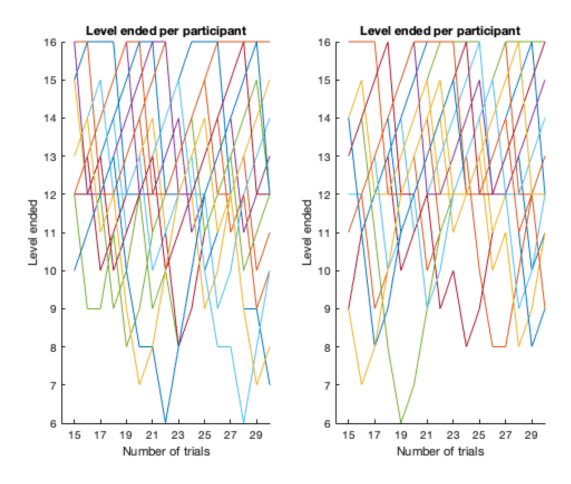
Table of Contents

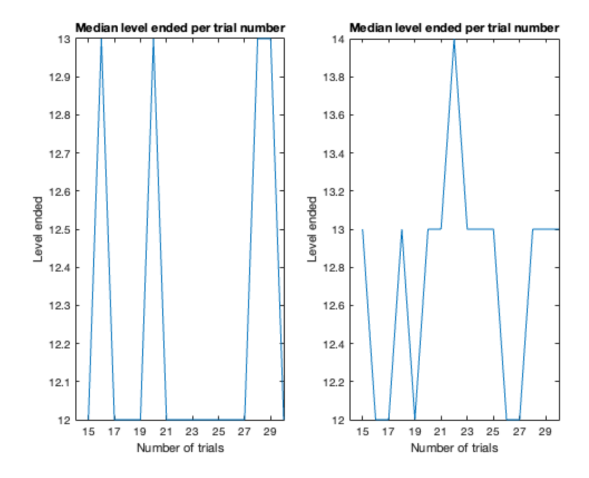
	. 1
_evel ended	
Aggregate difficulties Score	
Logistic regression slope	
Fest-retest reliability	

3 Metrics used: Level ended, aggregate difficulties score, logistic regression slope

Level ended

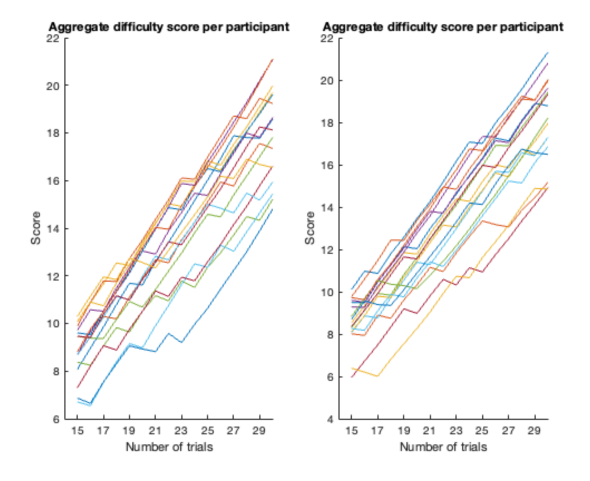
The level the participant reached in the last trial





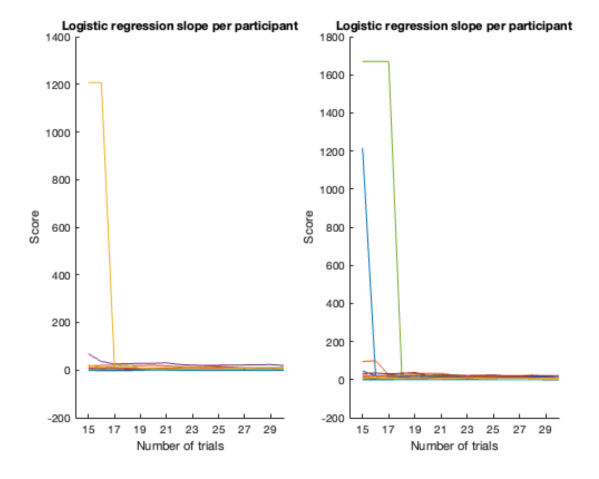
Aggregate difficulties Score

Score based on difficulties of each trial. Score = sum(correct responses difficulty) - sum(1-incorrect responses difficulty)



Logistic regression slope

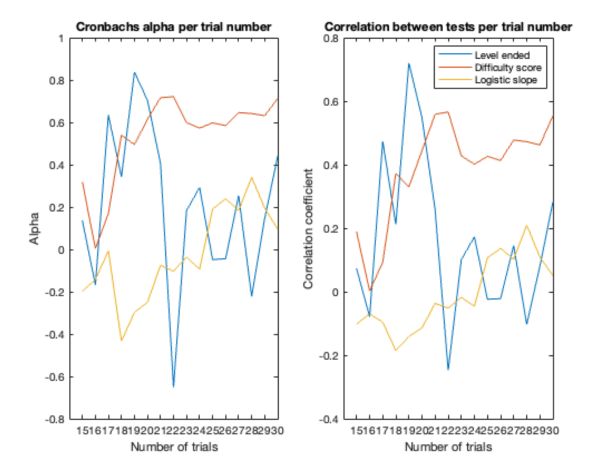
Slope of logistic regression, X=trial difficulty, Y=correctness of response



Test-retest reliability

Calculating Cronbach alpha and test-retest correlation Highest reliability score per method

	Cronbachs Alpha	Number of trials
Level ended	0.83702	19
Difficulty score	0.72188	22
Logistic slope	0.34067	28
	Correlation Coeff	icient Number of trials
Level ended	0.72019	19
Difficulty score	0.56569	22
Logistic slope		



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