Device Data

- Browser type used
- Screen resolution
- Screen size
- Login timestamp
- Money

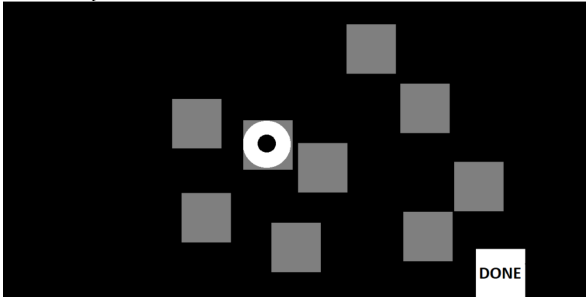
Participant information

- City
- Birthyear
- Gender
- Username
- Password

Data stored on psytoolkit

Corsi

There are 9 grey stimuli, a white circle is shown to indicate the pattern that the participant should remember. A pattern is shown 10 times \rightarrow each time is one block so in total there are 10 blocks.



- 1. The number of items in the current trial to be remembered (starting with 2)
- 2. Pattern the white circle shows
- 3. The stimuli the participants pressed
- 4. Reaction time (For the whole block)
- 5. total time (response time + button release time)
- 6. Status of current trial (1=correct, 0=wrong)
- 7. The highest Corsi span so far
- 8. Date/time

1-Items	2-Pattern	3-	4-	5-total time (in	6-Status	7-Cori	8-
	(X, Y	Response	Reaction	ms)		span	Date/time
	position	(X, Y	time (in				
	in pixels)	position	ms)				
		in pixels)					
2	100,200;	100,200;	4000	4400	1	2	7-12-19
	300,500	300,500					23:40
3	100,200;	100,200;	5900	9000	0	2	8-12-19
	300,500;	300,500					23:40
	500, 600	700;500					
4	200,300;	200,300;	7000	9000	1	3	8-12-19
	700,100;	700,100;					23:40
	400, 400	400, 400					

N-back

- 1. Status (correct (1=correct, 2=wrong, 3=too slow)
- 2. Which key was pressed
- 3. reaction time (ms)
- 4. total time (response time + button release time)
- 5. random number used for conditions (1=same as 3-back, 2-5 other letter)
- 6. trial number
- 7. the current letter
- 8. the letter of the previous trial
- 9. the letter of the trial before
- 10. date time

1-	2-	3-	4-	5 –	6-trail	7-	8-	9-	10-
Status	Key	Reaction	total	Which	number	letter	letter	letter	Date/time
		time (in	time	letter		1-trail	2- trails	3-	
		ms)	(in	used		back	back	trails	
			ms)					back	
1	m	4000	4100	1	1	R	R	K	7-12-19
									23:40
0	n	5900	6300	2	2	F	L	L	8-12-19
									23:40
1	n	7000	8190	5	3	K	P	P	8-12-19
									23:40

Task switching

- 1. status (1=correct, 2=error, 3=too slow)
- 2. position of stimulus 1,2,3,4 (top left, top right, bottom right, bottom left
- 3. response time (ms)
- 4. total time (response time + button release time)
- 5. tasktype (1 or 2)
- 6. the number stimulus

- 7. the letter stimulus
- 8. type of block (1=just task 1; 2=just task 2; 0=both tasks mixed)9. 1=task switch , 0=task repeat
- 10. Date/ time

1-	2-	3-	4-	5 –	6-	7-	8-	9-	10-
Status	Position	Reaction	total	task	number	letter	Block	switch	Date/time
		time (in	time	type			type	(binary	
		ms)	(in					1=True	
			ms)					0:False)	
1	1	4000	4100	1	1	R	0	0	7-12-19
									23:40
0	3	5900	6300	2	2	F	0	1	8-12-19
									23:40
1	4	7000	8190	1	3	K	1	1	8-12-19
									23:40