

Device Data

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

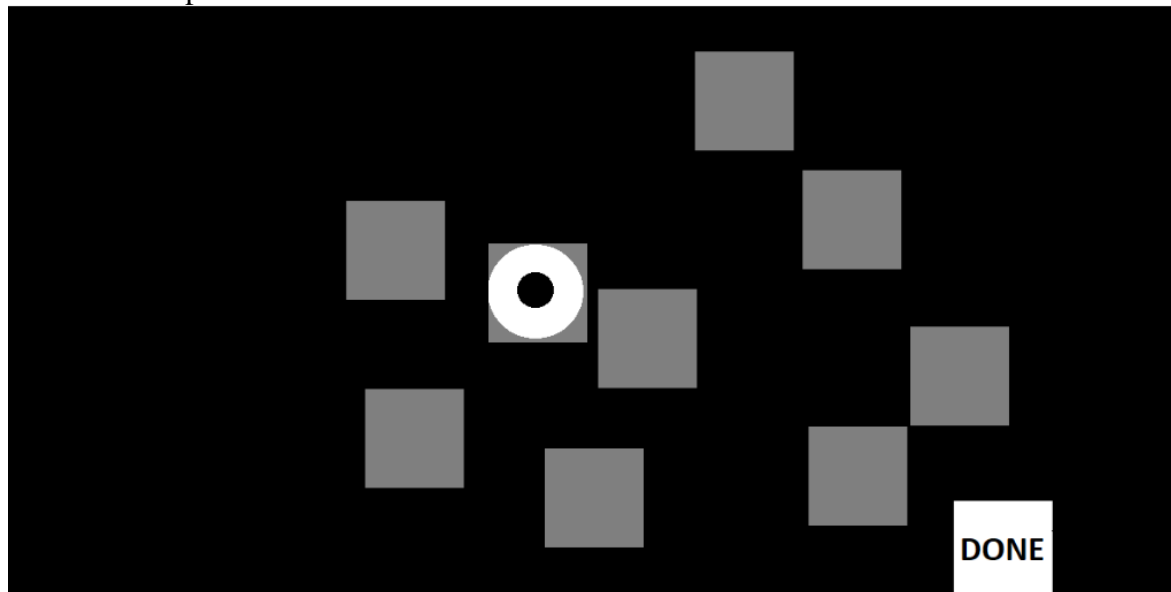
Participant information

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

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- Status	2- Key	3- Reaction time (in ms)	4- total time (in ms)	5 – Which letter used	6-trail number	7- letter 1-trail back	8- letter 2- trails back	9- letter 3- trails back	10- Date/time
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- Status	2- Position	3- Reaction time (in ms)	4- total time (in ms)	5 – task type	6- number	7- letter	8- Block type	9- switch (binary 1=True 0:False)	10- Date/time
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