Emotional Stroop Task - Spanish

Description

This is a Spanish Emotional Stroop task (EST) developed for a research project conducted in a collaboration between the neurocognitive laboratory and the Psychosocial laboratory at Ponce Health Sciences University. This project compares people with a history of suicidal behavior vs a control group (no history of suicidal behavior) on this and other tasks.

The EST was developed using Psychopy 3 builder but includes code components. It can't be run with Psychopy 2 because it uses Unicode characters (i.e., words with accents) and Psychopy crashes with this sort of stimuli or doesn't display it correctly. It includes practice and experiment trials.

The EST was translated from the extended Stroop task (includes instructions and practice trials) found in the demos that Psychopy provides. The materials were translated and the trial document (csv file) was adapted.

This task was adapted to be used with an EEG. Triggers are sent with each words and the trigger label for each condition is specified in the stimuli file in the column trigger. The correspondence between trigger and condition is as follow:

- 1 = negative
- 2 = neutral
- 3 = positive

Practice trials

The EST includes 24 practice trials consisting of congruent word and colors. The words presented are azul, rojo, and verde (i.e., Spanish words for blue, red, and green) and are presented in colors blue, red, and green. Participants respond by pressing:

• f for red

- j for green
- "space bar" for blue

Practice trial structure:

- instructions
- fixation cross for 1 sec
- blank screen for .5 secs
- the word is presented until a response is made
- participant makes a response with the keyboard (f, j, space bar)
- the participant receive feedback

Practice trials are organized into blocks of 6 words (two of each color) and blocks are presented randomly.

Experimental trials

There are 48 words from each valence (i.e., positive, negative, and neutral) for a total of 144 words. Each word is presented only once. These blocks for randomization are organized into 4 large experimental blocks of 36 trials each. Participants are allowed 3 breaks to rest (one rest after completing every 36 trials. The participant continues by pressing a key. Conditions are balanced in terms of word length.

Experimental trial's structure:

- instructions
- fixation cross for .5 sec
- blank screen for .5 sec
- word is presented until response is made
- a trigger is sent to the EEG
- participant makes response with the keyboard (f, j, space bar)

Technical details about blocks:

- Trials (stimuli) are organized into blocks to get semi-randomization:
 - 16 blocks
 - Each block has 9 trials: 3 words from each valence, with 1 word for each valence - color combination

The following table represents one block.

text	letterColor	$\operatorname{corrAns}$	condition
positive1	blue	j	positive
negative1	blue	j	negative
neutral1	blue	j	neutral
positive2	green	space	positive
negative2	green	space	negative
neutral2	green	space	neutral
positive3	red	f	positive
negative3	red	f	negative
neutral3	red	f	neutral

Procedure to prepare experiment

- \bullet Trials need to be placed in a csv file (i.e. $\exp_{\rm trials.csv})$ following the format presented above.
- Blocks must be manually organized: each must have 9 trials, 3 for each condition, with 1 for every color (one from each condition color pair)
- \bullet The length of each block is specified as a range in the choose blocks.csv file
 - Notes: psychopy starts counting from 0, so the first trial (row) is 0 and the range for every block starts as 1 less than the 'normal' value. Also, the last index is not included (so it has to be 1 more than would be expected) if we started counting from 0 (if its row number 8, it should be specified as 9, as seen below).

Example:

block ranges		
0:9		
9:18		

Contact

If you have any questions don't hesitate to conctact me at mbermonti@psm.edu. If you find any errors or bugs, please open an issue and I'll work on it as soon as possible.