

PSYCH 363 - Implicit Association Test:

Self-Esteem

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1 Introduction

The use of experimental tests have been employed in Psychology ever since it was born. Ever since then there have been the development of a number of psychological tests to measure certain variables. One particular test that has been developed uses implicit attitudes to measure a person's underlying automatic evaluation on a certain subject, this is known as the Implicit Association Test (IAT) [Greenwald et al., 1998]. This test works by displaying target words or images on screen and having participants respond to pairs of attitude objects (e.g. self vs other) or affective concepts (e.g. positive vs negative) by pressing a left versus right response key. The reaction time to attribute the response to the target object is then taken as an indicator of implicit attitudes. Past researchers have used this method to test a variety of implicit attitudes, such as attitudes towards one parent [Yan, 2013] or the subjective well-being of oneself [Walker and Schimmack, 2008]. More notably IAT measures are often used as self-esteem measures using words to describe a person's characteristic and measuring how fast one responds to characteristics that they might attribute to themselves. Taking inspiration from the study done by Karpinski (2004) we will adopt a similar format using a word bank of describing characteristics to measure implicit attitudes

towards self-esteem.

2 Method

Subjects

Students from group 3 of Computing and Psychological Research course at University of Waterloo and their respective family members and friends participated in the study. The study consists of 8 subjects in total.

Procedure

In the IAT, the subject responds to a series of items that are to be classified in 2 categories, one assessing the associations of self versus other and the other representing an attribute discrimination such as pleasant versus unpleasant words. The experiment consisted of 5 blocks of categorization trials. In each step, the subject presses a left or right key to categorize each stimuli which are presented on the desktop screen. The computer recorded the elapsed time between beginning of presentation of each stimulus and occurrence of keyboard response of block 3 and block 5.

Part 1 consists of instructions for the subject to understand what

is needed from them. In the first step, the subjects practice a target concept by classifying items into self and other categories. The second step includes categorizing pleasant and unpleasant words. In the third step, the subject groups items into 2 integrated categories, ie, it includes the target and attribute concept, assigned to same key in the previous two steps. For instance, self+pleasant (left key), other+unpleasant(right key). The fourth step is the practice test with reverse keys for either the target or attribute concept. The last step involves switched key experiment. For example, self+unpleasant (left key) or other+pleasant(right key).

3 Results

Analyses focus on participants' keyboard response times to both positive and negative words presented in the third and fifth block trials of the experiment, where the response keys were switched.

A slight variation among response times exists between participants' responses to positive versus negative words, in that, negative words incurred a slightly longer average, standard deviation, and median keyboard response time across both conditions (Table 1).

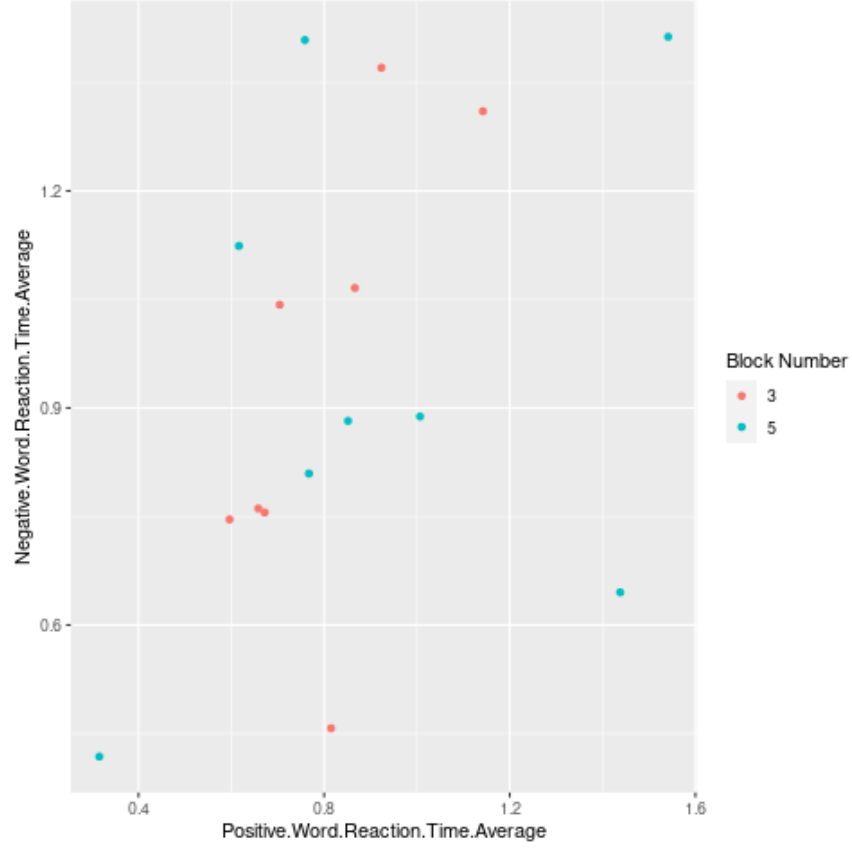
Table 1 Descriptives of Reaction Times

	Mean	SD	Median
Positive Words	0.8545347	0.3109061	0.7911803
Negative Words	0.9436601	0.3209012	0.9436601

T-Tests

Two t-tests were conducted to compare reaction times with positive and negative words among the two conditions. There was not a significant relationship in reaction times for positive words when it was paired with either self or other (blocks 3 and 5 respectively), $t(7) = -0.782022421343816$, $p > 0.05$, $d = -0.352554970636722$. This was also found with the negative words as there was a non-significant relationship between the two blocks, $t(7) = -1.3768$, $p > 0.05$, block 5 $t(7) = -0.23742$, $p > 0.05$, $d = -0.0297741374041473$.

Figure 1: Negative and Positive Reaction Times in both trial blocks



On observation of the negative and positive word reaction times for each comparative trial block no significant difference is evident. Despite this result, the plot seems to show a similar pattern as Table 1 with an overall decrease in average reaction times for positive words in comparison to negative words regardless of condition, although it should be noted that

this relationship is non-significant (Figure 1).

4 Discussion

The experiment examines the elapsed time of each stimulus and the reaction time which consists of 16 observations of 8 variables (steps 3 and 5). The insignificance for both T-tests is expected as the sample size is small in comparison to past research [Greenwald and Farnham, 2000]. It was hypothesized that individuals will respond much faster to positive items about self. Our results showed a slightly higher mean for negative reaction time average (0.94366 sec) than positive time average (0.8545 sec), suggesting that participants responded to positive items faster than negative. Furthermore, the average number of correct keystrokes for positive and negative words are the same (26) and indicates that participants were equally likely to refer to themselves to positive words as to others for negative. Using this information we could compare results with an explicit self-esteem test to observe any differences or similarities between words that participants positively associate themselves with it [Greenwald and Farnham, 2000]. It would be expected that those with a higher self-esteem would react quicker to positive words that are associated with themselves compared to those

with low-selfesteem. In our experiment we observed a slightly faster reaction time to positive words than negative words which follows the direction of past research. With a larger sample a more definitive result could be reached upon.

References

- [Yan, 2013] (2013). Examining chinese undergraduates’ attitudes toward their parents with the implicit association test. *Social Behavior and Personality: an international journal*, 41(3).
- [Greenwald and Farnham, 2000] Greenwald, A. G. and Farnham, S. D. (2000). Self-esteem implicit association test. *PsycTESTS Dataset*.
- [Greenwald et al., 1998] Greenwald, A. G., McGhee, D. E., and Schwartz, J. L. K. (1998). Measuring individual differences in implicit cognition: The implicit association test. *Journal of Personality and Social Psychology*, 74(6):1464–1480.
- [Walker and Schimmack, 2008] Walker, S. S. and Schimmack, U. (2008). Validity of a happiness implicit association test as a measure of subjective well-being. *Journal of Research in Personality*, 42(2):490–497.