The N-back Test

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Contents

1									
2									
3	Materials/Methods 3.1 Inline usage	2 2							
4	Results 4.1 Information from Pelegrina et. Al (2015) 4.1.1 TODO R code: transfer mf tables to next python block for renaming, insert full tables for both m and f? 4.1.2 Python Code 4.2 Table 4.3 Simple summary statistics 4.4 2 plots	2 2 3 3 3 3							
5	Discussion								
6	Bibliography								
7	Appendix 7.1 Python Code for n-back test	4 4 8							

1 Introduction

In 1958, Wayne Kirchner invented the n-back test [2]. The n-back test is a visuospatial task that has been shown to improve working memory and attentional skills [1]. The basic mechanisms of the test involve the presentation of continuous stimulis in terms of letters or pictures – for every stimulus presented, the participant has to indicate whether it matches a stimulus that was presented n stimuli ago [4]. There are different types of n-back tests known as loads: 3-back test, 2-back test and 1-back test [3].

2 Hypothesis

Our hypothesis was that participants would have a more challenging time remembering things initially which would be reflected in a longer reaction time to congruent stimulis in the 2-back test compared to the reaction time of a 1-back test. However, as n-back tests are shown to improve working and short term memory [5], we expect participants to get better at remembering, reflected in shorter reaction times in responding to congruent stimulis.

3 Materials/Methods

3.1 Inline usage

4 Results

- 4.1 Information from Pelegrina et. Al (2015)
- 4.1.1 TODO R code: transfer mf tables to next python block for renaming, insert full tables for both m and f?

Our results are not particularly well suited for demonstrating the capabilities of org-mode. The following block pulls in normative data from [6] and stores it in the \mathbf{R} session

```
## install.packages('dplyr')
## install.packages('ggplot2')
## install.packages('tidyr')
library('dplyr')
library('ggplot2')
library('tidyr')
d <- read.csv("./dataFromPaper/csvfpsyg-06-01544.csv")</pre>
tbl_df(d)
oneback<-slice(d,11:12)
twoback<-slice(d,18:19)
threeback <- slice (d, 25:26)
mean_sd <- tbl_df(bind_rows(oneback,twoback,threeback))</pre>
rename(mean_sd,"Var"=X)
m_mean_sd <- tbl_df(select(mean_sd,X:X.8,-X.2))</pre>
f_mean_sd <- tbl_df(select(mean_sd, X: X.1, Girls: X.14))</pre>
## Raw code for each gender/age, now send to
## write.csv(m_mean_sd, 'maleMeanSd.csv')
## write.csv(f_mean_sd, 'femaleMeanSd.csv')
```

```
newColNames <- c("n-back","M_or_SD","7","8","9","10","11","12","13")
names(df) <- newColNames
df</pre>
```

1-back	Μ	8.21	8.6	9.54	10.11	10.41	10.73	11.29
	SD	3.29	3.09	3.12	2.86	2.77	2.55	2.34
2-back	Μ	3.96	4.53	5.74	6.52	7.44	7.93	9.11
	SD	3.59	3.49	3.76	3.5	3.68	3.77	3.75
3-back	Μ	2.07	2.45	3.41	4.44	5.38	6.05	6.8
	SD	3.46	3.46	3.98	4.24	4.28	4.36	4.11

p <- ggplot(f

return inpt

- 4.1.2 Python Code
- 4.2 Table
- 4.3 Simple summary statistics
- 4.4 2 plots

5 Discussion

Our experiment was done with the hypothesis that the reaction time to stimuli in a 1-Back test would be shorter than the reaction time to stimuli in a 2-Back test. This was based off of the fact that there is one extra letter presented between letter stimuli to remember during 2-Back tests. This test is a working memory task, but it could also potentially be used to test the recency effect, which has been shown to be eliminated when another stimulus is presented. [?]ohen1989effects

6 Bibliography

References

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- [6] Santiago Pelegrina, M. Teresa Lechuga, Juan A. Garcia-Madruga, M. Rosa Elosua, Pedro Macizo, Manuel Careiras, Luis J Fuentes, and M Teresa Bajo. Normal data on the n-back task for children and young adolescents. Frontiers in Psychology, 10 2015.

7 Appendix

7.1 Python Code for n-back test

```
from psychopy import visual, event, core
import pandas as pd
import random
import time as systime
########
# setup #
###############################
##############
# Make lists / define functions #
#############
def makeMatches(in_list, trials=5,
                threshold=0, n_back=2,
                keep_list_stats=True, verbose=False):
    '''Creates the matches in a given list.if a random number is greater than threshold,
    then match the letters at positions [idx] and [idx-n_back]
    in_list: list of letters, strings, etc
```

```
trials: how many trials to run
    threshold: type(float) in range(0,1)ld
    keep_stats: Bool: will output a list with information on
    the matches (position, character) and their frequency
    verbose: Bool: prints information about the lists for immediate viewing
    # done this way to avoid changing original list, confirm necessity?
    out_list = [i for i in in_list]
   list_stats = [] # list holding the character and positions it was matched at
    num_matches = 0
    for idx, char in enumerate(in_list):
        if idx > 1:
            if (random.random() > threshold):
                out_list[idx] = in_list[idx-n_back]
                list_stats.append([(idx, idx-2), char]
                                  ) if keep_list_stats else None
                num_matches += 1
                real_match_rate = num_matches / (len(in_list) - 2)
                # show _stats or not
                if verbose: # switch this out of a print statement for final thing so it do
                    print(
                        f"{num_matches} of {len(in_list)-2} possible matches: {real_match_rate}
                    print(f"in_list\n", in_list, "\nmatched list\n", out_list)
                else:
                    pass
                if keep_list_stats:
                    list_stats.insert(0, [(num_matches), "number of matches"])
                    list_stats.insert(0, [(real_match_rate), "actual match rate"])
        return(out_list, list_stats)
    else:
        return(out_list)
######################
# create trial list #
########################
n_{trials} = 15
# need to think of this inverted with how the code is currently written
match_frequency_threshold = 0.5
alphabet = [i for i in "ABCDEFGHIJKLMNOPQRSTUVWXYZ"]
initial_letters = [random.choice(alphabet) for i in range(n_trials)]
```

```
trial_list = makeMatches(initial_letters, trials=n_trials,
                        threshold=match_frequency_threshold, keep_list_stats=False)
ptt = 1.2
# ptt is the amount of time between trials, stands for "per time trial"
######################
# Window setup below #
#######################
mywin = visual.Window(fullscr=True, screen=0, allowGUI=False, allowStencil=False,
                     monitor='testMonitor', color=[0, 0, 0], colorSpace='rgb')
clock = core.Clock() # this is a clock
press_times = [] # List records the data
intro = True
if intro:
   # TODO Find out how to display the last sentence in text_string
   text_string = f"This is an N-Back task. This task is a test of working memory. You will
   textList = text_string.split(" ")
   for msg in textList:
       displayMsg = visual.TextStim(
           mywin, text=msg, pos=(0.5, 0))
       mywin.flip()
       displayMsg.draw()
       core.wait(3.5)
   countdownMessage = visual.TextStim(
       mywin, text='The task will begin after this countdown.', pos=(0.5, 0))
   countdownMessage.autoDraw = True
   mywin.flip()
   core.wait(3.5)
   countdownMessage.text = ' '
   mywin.flip()
   core.wait(0.5)
countdownString = "5,4,3,2,1"
countdown = countdownString.split(',')
# ct is the countdown timer
```

```
for num in countdown:
    txtDisplay = visual.TextStim(
        mywin, text = num, alignHoriz='left', alignVert='center', pos=(0, 0))
   mywin.flip()
    txtDisplay.draw()
    core.wait(1.0)
####################
# display letters #
####################
trialTime = core.Clock()
for idx, char in enumerate(trial_list):
    trialLength = core.CountdownTimer()
    keys = event.getKeys(keyList=["space"], timeStamped = trialLength)
   txtDisplay.text = char
   mywin.flip()
    txtDisplay.draw()
   print(keys, trialLength.getTime(), txtDisplay.text)
   press_times.append([keys, trialLength.getTime(), txtDisplay.text])
   core.wait(ptt)
   txtDisplay.text = "+"
   mywin.flip()
   txtDisplay.draw()
    core.wait(ptt)
   trialLength.reset()
    # currently appending in tuple form list_stats = [] # list holding the character and port

endMessage = visual.TextStim(
   mywin, text = ', pos=(0.5, 0))
endMessage.autoDraw=True
mywin.flip()
core.wait(1.5)
endMessage.text = 'You have completed the N-Back task. Thank you!'
mywin.flip()
core.wait(3.0)
print(press_times)
ts = systime.localtime()
timestamp = str(systime.strftime("Y%yM%mD%dH%HM%MS%S",ts))
datafile = open(f"datafile_{timestamp}.txt", "w+")
```

7.2 Data from Our Python Code