Smith Replication Data Analysis

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Experiment 1 - Stroop

Import and clean data

```
stroop_files = list.files(path = "Experiment 1 Data/", full.names = T)
stroop_files = stroop_files[str_detect(stroop_files,pattern="(?=.*SJ)(?=.*.txt)")]
mergedStroopData <- ldply(stroop_files,</pre>
                         read.delim,
                         header=FALSE,
                         stringsAsFactors = FALSE,
                         sep = "") #for each item in the list apply the function read.delim
names(mergedStroopData) = c("sj",
                          "cb",
                         "blockNumber",
                         "blockType",
                         "trialNum",
                         "congruency",
                          "posture",
                          "wordStim".
                         "inkColour",
                          "rt",
                          "cResp",
                          "resp",
                          "ac")
#...remove problem subjects
#.. No subjects pre-identified as needing to be removed (see ethics protocol)
#...check number of observations per condition
ftable(posture+congruency~sj, mergedStroopData)
```

##		posture	SITTING			STANDING		
##		congruency	congruent	incongruent	neutral	congruent	incongruent	neutral
##	sj							
##	1		60	60	60	60	60	60
##	2		60	60	60	60	60	60
##	3		60	60	60	60	60	60
##	4		60	60	60	60	60	60
##	5		60	60	60	60	60	60
##	6		60	60	60	60	60	60
##	7		60	60	60	60	60	60

## 8	60	60	60	60	60	60
## 9	60	60	60	60	60	60
## 10	60	60	60	60	60	60
## 11	60	60	60	60	60	60
## 12	60	60	60	60	60	60
## 13	60	60	60	60	60	60
## 14	60	60	60	60	60	60
## 15	60	60	60	60	60	60
## 16	60	60	60	60	60	60
## 17	60	60	60	60	60	60
## 18	60	60	60	60	60	60
## 19	60	60	60	60	60	60
## 20	60	60	60	60	60	60
## 21	60	60	60	60	60	60
## 22	120	120	120	120	120	120
## 24	60	60	60	60	60	60
## 25	60	60	60	60	60	60
## 26	60	60	60	60	60	60
## 27	60	60	60	60	60	60
## 28	60	60	60	60	60	60
## 29	60	60	60	60	60	60
## 30	60	60	60	60	60	60
## 31	60	60	60	60	60	60
## 32	60	60	60	60	60	60
## 33	60	60	60	60	60	60
## 34	60	60	60	60	60	60
## 35	60	60	60	60	60	60
## 36	60	60	60	60	60	60
## 37	60	60	60	60	60	60
## 38	60	60	60	60	60	60
## 39	60	60	60	60	60	60
## 40	60	60	60	60	60	60
## 41	60	60	60	60	60	60
## 42	60	60	60	60	60	60
## 43	60	60	60	60	60	60
## 44	60	60	60	60	60	60
## 45	60	60 60	60	60	60	60
## 46	60	60 60	60	60	60	60
## 47	60	60	60	60	60	60
## 48	60	60	60	60	60	60
## 49	60	60	60	60	60	60
## 50	60	60	60	60	60	60

ftable(blockType~sj, mergedStroopData)

##		hlockType	experimental	nractice
##	ai	DIOCKTYPE	CAPCIIMCHUAI	practice
	_			
##	1		288	72
##	2		288	72
##	3		288	72
##	4		288	72
##	5		288	72
##	6		288	72
##	7		288	72
##	8		288	72

```
72
## 9
                          288
## 10
                          288
                                     72
## 11
                          288
                                     72
                                     72
## 12
                          288
## 13
                          288
                                     72
## 14
                          288
                                     72
## 15
                                     72
                          288
                                     72
## 16
                          288
## 17
                          288
                                     72
                                     72
## 18
                          288
## 19
                          288
                                     72
                                     72
## 20
                          288
                          288
                                     72
## 21
## 22
                          576
                                    144
## 24
                          288
                                     72
## 25
                          288
                                     72
## 26
                          288
                                     72
## 27
                          288
                                     72
## 28
                          288
                                     72
                                     72
## 29
                          288
## 30
                          288
                                     72
## 31
                          288
                                     72
## 32
                          288
                                     72
## 33
                          288
                                     72
## 34
                                     72
                          288
## 35
                          288
                                     72
## 36
                          288
                                     72
##
  37
                          288
                                     72
                                     72
## 38
                          288
## 39
                                     72
                          288
## 40
                          288
                                     72
## 41
                          288
                                     72
                                     72
## 42
                          288
## 43
                          288
                                     72
                                     72
## 44
                          288
## 45
                          288
                                     72
## 46
                          288
                                     72
## 47
                          288
                                     72
## 48
                           288
                                     72
## 49
                                     72
                          288
## 50
                          288
                                     72
#...need to fix SJ - same one was used with two counterbalances
mergedStroopData$sj = paste(mergedStroopData$sj,"_",mergedStroopData$cb,sep="")
#...check for missing data
mergedStroopData[!complete.cases(mergedStroopData),]
##
           sj cb blockNumber
                                  blockType trialNum congruency posture wordStim inkColour rt cResp
## 646
         10_2
               2
                             8 experimental
                                                   34 incongruent STANDING
                                                                                  RED
                                                                                           green
                                                                                                 0
                                                                                                         2
## 1081
         12_2
               2
                                                                                XXXXX
                                                                                                  0
                                                                                                         2
                                   practice
                                                           neutral SITTING
                                                                                           green
         12 2
               2
                                                                                GREEN
                                                                                                  0
## 1117
                             2 experimental
                                                    1 incongruent SITTING
                                                                                             red
                                                                                                         1
## 1445
         13_1
               1
                             1
                                   practice
                                                    5 incongruent STANDING
                                                                                GREEN
                                                                                             red
                                                                                                  0
                                                                                                         1
## 1801
         14_2
               2
                             1
                                                    1
                                                           neutral SITTING
                                                                                  XXX
                                                                                                  0
                                                                                                         2
                                   practice
                                                                                           green
## 2162
                                                                                GREEN
                                                                                                         2
         15_1
                             1
                                   practice
                                                        congruent STANDING
                                                                                           green
```

	2163	15_1	1	1	practice	3		STANDING	XXXXX	green	0	2
##	2615	16_2	2	3	experimental	23	incongruent	SITTING	RED	green	0	2
	2720	16_2	2	6	practice	20	neutral	STANDING	XXX	red	0	1
##	2737	16_2	2	7	experimental	1	incongruent	STANDING	GREEN	red	0	1
##	2885	17_1	1	1	practice	5	incongruent	STANDING	RED	green	0	2
##	3360	18_2	2	4	experimental		incongruent		GREEN	red	0	1
##	3457	18_2	2	7	experimental	1	incongruent		RED	green	0	2
##	3601	19_1	1	1	practice	1	congruent		RED	red	0	1
	4370	20_2	2		experimental	14		SITTING	XXXXX	red	0	1
	4505	20_2	2	6	practice	5	O		GREEN	red	0	1
	4681	21_1	1	1	practice	1	congruent		RED	red	0	1
	4682	21_1	1	1	practice	2		STANDING	XXX	red	0	1
	4692	21_1	1	1	practice		incongruent		RED	green	0	2
##	5041	22_1	1	1	practice		incongruent		GREEN	red	0	1
##	5042	22_1	1	1	practice		incongruent		RED	green	0	2
##	5043	22_1	1	1	practice	3		STANDING	XXX	red	0	1
	5422	22_2	2	1	practice		incongruent	SITTING	GREEN	red	0	1
	5428	22_2	2	1	practice		incongruent	SITTING	RED	green	0	2
##	5501	22_2	2		experimental	29	neutral	SITTING	XXXXX	red	0	1
##	5530	22_2	2		experimental	22	incongruent	SITTING	RED	green	0	2
##	5533	22_2	2		experimental		incongruent	SITTING	RED	green	0	2
##	5608	22_2	2	6	practice		incongruent		GREEN	red	0	1
##	5621	22_2	2	7	1	5		STANDING	XXXXX	green	0	2
##	5644	22_2	2		experimental	28		STANDING	XXX	green	0	2
##	5668	22_2	2		experimental		incongruent		GREEN	red	0	1
##	5684	22_2	2	8	experimental	32		STANDING	XXXXX	red	0	1
##	5741	22_2	2	10	experimental	17		STANDING	XXX	green	0	2
##	5761	24_2	2	1	practice	1	congruent	SITTING	RED	red	0	1
##	5763	24_2	2	1	practice	3	congruent	SITTING	GREEN	green	0	2
##	5768	24_2	2	1	practice	8	neutral	SITTING	XXX	green	0	2
##	5770	24_2	2	1	practice	10	incongruent	SITTING	RED	green	0	2
##	5772	24_2	2	1	practice	12	congruent	SITTING	GREEN	green	0	2
##	5773	24_2	2	1	practice	13	neutral	SITTING	XXX	red	0	1
##	5775	24_2	2	1	practice	15	0	SITTING	GREEN	red	0	1
##	5776	24_2	2	1	practice	16	neutral	SITTING	XXXXX	green	0	2
	5797	24_2	2	2	experimental	1	neutral	SITTING	XXXXX	green	0	2
	5798	24_2	2		experimental	2	0	SITTING	RED	green	0	2
	6018	24_2	2		experimental	6	congruent		RED	red	0	1
	6121	25_1	1	1	practice	1		STANDING	XXX	red	0	1
	6482	26_2	2	1	practice	2		SITTING	XXXXX	red	0	1
	6518	26_2	2	2	1	2	O		RED	green	0	2
	6841	27_1	1	1	practice	1	congruent		RED	red	0	1
	6842	27_1	1	1	practice	2		STANDING	XXXXX	green	0	2
##	6843	27_1	1	1	practice	3		STANDING	XXXXX	red	0	1
##	7202	28_2	2	1	practice	2	0		GREEN	red	0	1
##	7921	3_1	1	1	practice	1	congruent		GREEN	green	0	2
##	7957	3_1	1	2	experimental	1		STANDING	XXXXX	red	0	1
##	8858	31_1	1	7	1	2	congruent		RED	red	0	1
	9253	32_2	2		experimental	1		STANDING	XXX	green	0	2
	9361	33_1	1	1	practice	1	congruent		RED	red	0	1
	9364	33_1	1	1	practice		incongruent		GREEN	red	0	1
	9386	33_1	1	1	practice	26	congruent		GREEN	green	0	2
	9390	33_1	1	1	practice	30		STANDING	XXX	red	0	1
##	9505	33_1	1	5	experimental	1	neutral	STANDING	XXXXX	red	0	1

```
congruent
## 10441 36 2
                                    practice
                                                                       SITTING
                                                                                   GREEN
                                                                                                             2
                              1
                                                                                              green
## 10444 36 2
                2
                                                                                   GREEN
                                                      4 incongruent
                                                                       SITTING
                                                                                                      0
                                                                                                             1
                              1
                                    practice
                                                                                                 red
## 10447 36 2
                                    practice
                                                        incongruent
                                                                       SITTING
                                                                                     RED
                                                                                              green
                                                                                                             2
## 10448 36_2
                2
                                                      8
                                                                       SITTING
                                                                                     XXX
                                                                                                      0
                                                                                                             2
                              1
                                    practice
                                                             neutral
                                                                                              green
## 10535 36 2
                2
                              3
                                experimental
                                                     23 incongruent
                                                                       SITTING
                                                                                   GREEN
                                                                                                 red
                                                                                                             1
## 10639 36_2
                2
                                                     19
                                                                                                             2
                              6
                                    practice
                                                             neutral STANDING
                                                                                   XXXXX
                                                                                                      0
                                                                                              green
                2
                                                                                   GREEN
                                                                                              green
                                                                                                             2
## 10785 36 2
                             10 experimental
                                                     21
                                                           congruent STANDING
                                                                                                      0
                2
                                                     26 incongruent
## 11294 38 2
                                experimental
                                                                      SITTING
                                                                                     RED
                                                                                              green
                                                                                                      0
                                                                                                             2
## 11387 38 2
                2
                                experimental
                                                     11
                                                             neutral STANDING
                                                                                     XXX
                                                                                                      0
                                                                                                             2
                              7
                                                                                              green
                2
                                                                                                             2
## 11418 38_2
                                experimental
                                                      6 incongruent STANDING
                                                                                     RED
                                                                                              green
                                                                                                      0
## 11421 38_2
                2
                                experimental
                                                      9 incongruent STANDING
                                                                                   GREEN
                                                                                                 red
                                                                                                      0
                                                                                                             1
## 12202
           4_{2}
                2
                                                                                   GREEN
                                                                                                      0
                                experimental
                                                     34 incongruent STANDING
                                                                                                 red
                                                                                                             1
                                                                                                             2
## 12241 40 2
                2
                                    practice
                                                                       SITTING
                                                                                     R.E.D
                                                                                                      0
                              1
                                                      1 incongruent
                                                                                              green
## 13603 43 1
                                                                                                             2
                                experimental
                                                     31 incongruent
                                                                       SITTING
                                                                                     RED
                                                                                              green
## 13688 44 2
                2
                                                                                     RED
                                                                                                             2
                              1
                                    practice
                                                      8 incongruent
                                                                       SITTING
                                                                                              green
                                                                                                      0
## 13689 44_2
                2
                              1
                                                        incongruent
                                                                       SITTING
                                                                                   GREEN
                                                                                                      0
                                                                                                             1
                                    practice
                                                                                                 red
                2
## 13694 44_2
                              1
                                                                       SITTING
                                                                                   GREEN
                                                                                                      0
                                                                                                             1
                                    practice
                                                     14 incongruent
                                                                                                 red
## 13695 44 2
                                                                       SITTING
                                                                                   XXXXX
                              1
                                    practice
                                                             neutral
                                                                                                 red
                                                                       SITTING
## 13696 44 2
                2
                                                     16 incongruent
                                                                                     RED
                                                                                                      0
                                                                                                             2
                              1
                                    practice
                                                                                              green
## 13702 44 2
                2
                              1
                                    practice
                                                           congruent
                                                                       SITTING
                                                                                   GREEN
                                                                                              green
                                                                                                             2
## 13709 44 2
                2
                              1
                                    practice
                                                     29 incongruent
                                                                       SITTING
                                                                                   GREEN
                                                                                                 red
                                                                                                      0
                                                                                                             1
## 13713 44 2
                                                                                     RED
                                                                                                             2
                              1
                                    practice
                                                     33 incongruent
                                                                       SITTING
                                                                                              green
## 13715 44_2
                2
                              1
                                                     35 incongruent
                                                                       SITTING
                                                                                   GREEN
                                                                                                      0
                                                                                                             1
                                    practice
                                                                                                 red
## 13716 44 2
                2
                                                                                   GREEN
                                                                                                             2
                              1
                                    practice
                                                     36
                                                           congruent
                                                                       SITTING
                                                                                              green
                2
## 13717 44 2
                                experimental
                                                      1
                                                           congruent
                                                                       SITTING
                                                                                     RED
                                                                                                 red
                                                                                                             1
## 13721 44 2
                                experimental
                                                      5 incongruent
                                                                       SITTING
                                                                                   GREEN
                                                                                                 red
                                                                                                      0
                                                                                                             1
## 14041 45_1
                                                           congruent STANDING
                                                                                   GREEN
                                                                                                      0
                                                                                                             2
                1
                                    practice
                                                      1
                                                                                              green
                                                                                                             2
## 14379 45_1
                1
                             10
                                experimental
                                                     15
                                                             neutral
                                                                       SITTING
                                                                                   XXXXX
                                                                                                      0
                                                                                              green
## 14864 47_1
                                                     32
                                                                                     RED
                                                                                                      0
                                experimental
                                                           congruent STANDING
                                                                                                 red
                                                                                                             1
## 14901 47 1
                                                     33
                                                             neutral STANDING
                                                                                     XXX
                                                                                                      0
                                                                                                             2
                1
                                experimental
                                                                                              green
## 14958 47 1
                              6
                                    practice
                                                     18 incongruent
                                                                       SITTING
                                                                                     RED
                                                                                              green
                                                                                                      0
                                                                                                             2
## 15121 48_2
                              1
                                                      1
                                                           congruent
                                                                       SITTING
                                                                                   GREEN
                                                                                                      0
                                                                                                             2
                                    practice
                                                                                              green
## 15842
           5_1
                              1
                                                        incongruent STANDING
                                                                                   GREEN
                                                                                                 red
                                    practice
## 15843
           5_1
                                                      3
                                                           congruent STANDING
                                                                                     RED
                                                                                                      0
                                                                                                             1
                1
                              1
                                    practice
                                                                                                 red
                                                           congruent STANDING
                                                                                                             2
## 15845
           5 1
                                                      5
                                                                                   GREEN
                                                                                                      0
                1
                              1
                                    practice
                                                                                              green
## 15846
           5_1
                                                                                                             2
                1
                              1
                                    practice
                                                      6 incongruent STANDING
                                                                                     RED
                                                                                              green
                                                                                                      0
## 15847
                                    practice
                                                             neutral STANDING
                                                                                     XXX
                                                                                              green
                                                                                                             2
## 16107
           5 1
                                                     15
                                                             neutral
                                                                       SITTING
                                                                                     XXX
                                                                                                      0
                1
                              8
                                experimental
                                                                                                 red
                                                                                                             1
## 16201 50 2
                2
                                                                                   GREEN
                                                                                                      0
                              1
                                    practice
                                                      1 incongruent
                                                                       SITTING
                                                                                                 red
                                                                                                             1
## 16565
           6_2
                2
                              1
                                                      5
                                                           congruent
                                                                      SITTING
                                                                                     RED
                                                                                                 red
                                                                                                      0
                                                                                                             1
                                    practice
## 16957
                                                                                                             2
           7 1
                1
                              2
                                experimental
                                                      1
                                                             neutral STANDING
                                                                                     XXX
                                                                                              green
                                                                                                      0
## 17282
           8 2
                2
                                                                       SITTING
                                                                                   GREEN
                                                                                                      0
                              1
                                    practice
                                                      2 incongruent
                                                                                                 red
                                                                                                             1
                                    practice
                                                                                                             2
## 17643
           9 1
                1
                              1
                                                      3
                                                           congruent STANDING
                                                                                   GREEN
                                                                                               green
                                                                                                      0
## 17644
           9_1
                                                                                     RED
                                                                                                      0
                                                                                                             2
                1
                              1
                                    practice
                                                      4 incongruent STANDING
                                                                                               green
##
          resp ac
## 646
             O NA
## 1081
             O NA
             O NA
## 1117
## 1445
             O NA
## 1801
             O NA
## 2162
             O NA
## 2163
             O NA
## 2615
             O NA
```

2720

O NA

##	2737	0	NA
##	2885	0	NA
##	3360	0	NA
##	3457	0	NA
##	3601	0	ΝA
##	4370	0	NA
##	4505	0	NA
##	4681	0	ΝA
##	4682	0	NA
##	4692	0	NA
##	5041	0	NA
##	5042	0	NA
##	5043	0	NA
##	5422	0	NA
##	5428	0	NA
##	5501	0	NA
##	5530	0	NA NA
##	5533 5608	0	NA NA
##	5621	0	NA
##	5644	0	NA
##	5668	0	NA
##	5684	0	NA
##	5741	0	NA
##	5761	0	NA
##	5763	0	NA
##	5768	0	NA
##	5770	0	NA
##	5772	0	NA
##	5773	0	NA
##	5775	0	NA
##	5776	0	NA
##	5797	0	NA
##	5798	0	NA
##	6018	0	NA
##	6121	0	NA
##	6482	0	NA
##	6518	0	NA
##	6841	0	ΝA
##	6842	0	NA
##	6843	0	NA
##	7202	0	NA
##	7921	0	NA
##	7957	0	NA
##	8858	0	NA
##	9253	0	NA
##	9361	0	NA NA
##	9364	0	NA NA
##	9386 9390	0	NA NA
##	9505	0	NA NA
##	10441	0	NA NA
##	10441	0	NA
##	10447	0	NA
пπ	10111	J	M

```
## 10448
            O NA
## 10535
            O NA
## 10639
            O NA
## 10785
            O NA
## 11294
            O NA
## 11387
            O NA
## 11418
            O NA
## 11421
            O NA
## 12202
            O NA
## 12241
            O NA
## 13603
            O NA
## 13688
            O NA
## 13689
            O NA
## 13694
            O NA
## 13695
            O NA
## 13696
            O NA
## 13702
            O NA
## 13709
            O NA
## 13713
            O NA
## 13715
            O NA
## 13716
            O NA
## 13717
            O NA
## 13721
            O NA
## 14041
            O NA
## 14379
            O NA
## 14864
            O NA
## 14901
            O NA
## 14958
            O NA
## 15121
            O NA
## 15842
            O NA
## 15843
            O NA
## 15845
            O NA
## 15846
            O NA
## 15847
            O NA
## 16107
            O NA
## 16201
            O NA
## 16565
            O NA
## 16957
            O NA
## 17282
            O NA
## 17643
            O NA
## 17644
            O NA
#...THERE IS MISSING DATA, BUT IT IS EXPECTED:
#...There are trials where the the experiment times out
#...can be identified as RT == 0
#...trials where a response was not made have an RT =0, resp=0 and ac = NA
#...get the number of time outs
dim(mergedStroopData[!complete.cases(mergedStroopData),])[1]
## [1] 104
#...how are the missing trials distributed???
timeOutStroopData = mergedStroopData[!complete.cases(mergedStroopData),]
```

```
ftable(posture~congruency, timeOutStroopData)
##
               posture SITTING STANDING
## congruency
                             10
## congruent
                                      14
## incongruent
                             29
                                      18
## neutral
                             13
                                      20
ftable(blockType~sj, timeOutStroopData)
        blockType experimental practice
## sj
## 10_2
                              1
                                       0
## 12_2
                              1
                                       1
## 13_1
                              0
                                       1
                              0
## 14_2
                                       1
## 15_1
                              0
                                       2
                              2
## 16_2
                                       1
## 17_1
                              0
                                       1
                              2
## 18_2
                                       0
## 19_1
                              0
                                       1
## 20_2
                              1
                                       1
## 21_1
                              0
                                       3
## 22_1
                              0
                                       3
## 22_2
                              8
                                       3
## 24_2
                              3
                                       8
## 25_1
                              0
                                       1
## 26_2
                              1
                                       1
## 27_1
                              0
                                       3
## 28 2
                              0
                                       1
## 3_1
                              1
                                       1
## 31_1
                              1
                                       0
## 32_2
                              1
                                       0
## 33_1
                              1
                                       4
                              2
## 36_2
                                       5
## 38_2
                              4
                                       0
                                       0
## 4_2
                              1
## 40_2
                              0
                                       1
## 43_1
                                       0
                              1
                              2
## 44_2
                                      10
## 45_1
                              1
                                       1
## 47_1
                              2
                                       1
                              0
## 48 2
                                       1
## 5_1
                              1
                                       5
## 50_2
                              0
                                       1
## 6_2
                              0
                                       1
## 7_1
                              1
                                       0
## 8_2
                              0
                                       1
## 9_1
                              0
                                       2
#...this code changes the "time-out" trials as errors
#...see Davoli et al.
mergedStroopData$ac[mergedStroopData$rt==0] = 0
#...remove practice trials
```

```
mergedStroopData <- mergedStroopData[!mergedStroopData$blockType=="practice",]</pre>
#...check that only experimental trials are left
unique(mergedStroopData$blockType)
## [1] "experimental"
totalStroopTrials = dim(mergedStroopData)[1]
observationDataStroop = data.frame(ftable(blockType~sj, mergedStroopData))[,c(1,3)]
#...remove trials faster than 100ms
# mergedStroopData= mergedStroopData[!mergedStroopData$rt==0,] #...greater that 1500ms
mergedStroopData= mergedStroopData[!(mergedStroopData$rt<=100 & mergedStroopData$rt > 0),]
validStroopRTTrials = dim(mergedStroopData)[1]
observationDataStroop$validTrials = data.frame(ftable(blockType~sj, mergedStroopData))[,c(3)]
print(paste("percent invalid trials = ",
            ((totalStroopTrials-validStroopRTTrials)/totalStroopTrials)*100))
## [1] "percent invalid trials = 0.0069444444444444"
write.table(mergedStroopData, file = "Experiment 1 Data/merged_stroop_data.txt",
           row.names = F)
stroopCorrect = mergedStroopData[mergedStroopData$ac == 1, ]
# mergedDataSet = mergedDataSet[mergedDataSet$ac ==1,]
errorsRemoved = dim(stroopCorrect)[1] #...total remaining trials
observationDataStroop$correctTrials = data.frame(ftable(blockType~sj, stroopCorrect))[,c(3)]
trimInfo = data.frame(totalStroopTrials, validStroopRTTrials,errorsRemoved)
head(trimInfo)
     {\tt totalStroopTrials\ validStroopRTTrials\ errorsRemoved}
##
## 1
                14400
                                     14399
                                                   13852
#...percent of error trials lost
print(paste("percent errors removed = ",
            (((validStroopRTTrials-errorsRemoved)/totalStroopTrials)*100)))
## [1] "percent errors removed = 3.79861111111111"
######################################
#...CHECK 20% CRITERION
observationDataStroop$percentLoss =
  ((observationDataStroop$Freq-observationDataStroop$correctTrials)/
     observationDataStroop$Freq)*100
observationDataStroop$sj[observationDataStroop$percentLoss>20]
## factor(0)
## 50 Levels: 1_1 10_2 11_1 12_2 13_1 14_2 15_1 16_2 17_1 18_2 19_1 2_2 20_2 21_1 22_1 22_2 ... 9_1
#...None!
#...RUN TRIMMING PROCEDURE
tempList = pjRecursiveTrim2(stroopCorrect, #...dataset
                            "rt", #...dependent variables
```

```
c("sj",
                             "cb",
                             "congruency",
                             "posture")) #.independent variables
trimmedStroopData=tempList[[1]]
totalStroopN = tempList[[2]]
rejectedStroop = tempList[[3]]
percentTrimmedStroop = tempList[[4]]
NcellsStroop = tempList[[5]]
#...get the trimming info
trimOutputStroop= data.frame(totalStroopN, rejectedStroop,percentTrimmedStroop,NcellsStroop)
head(trimOutputStroop)
##
    totalStroopN rejectedStroop percentTrimmedStroop NcellsStroop
## 1
                                            2.107999
stroopRT = ddply(trimmedStroopData,
                .(sj, cb,congruency,posture),
                summarise,
                meanRT = mean(rt))
head(stroopRT)
     sj cb congruency posture meanRT
## 1 1_1 1 congruent SITTING 471.6458
## 2 1_1 1 congruent STANDING 400.0638
## 3 1_1 1 incongruent SITTING 430.0455
## 4 1_1 1 incongruent STANDING 439.8444
## 5 1_1 1 neutral SITTING 454.5455
## 6 1_1 1
              neutral STANDING 408.4565
#...get error data
stroopPE = ddply(mergedStroopData,
                    .(sj, cb,congruency,posture),
                    summarise,
                    meanPE = 100 - (mean(ac)*100))
head(stroopPE)
     sj cb congruency posture meanPE
## 1 1_1 1 congruent SITTING 0.000000
## 2 1_1 1 congruent STANDING 0.000000
## 3 1_1 1 incongruent SITTING 4.166667
## 4 1_1 1 incongruent STANDING 6.250000
## 5 1 1 1 neutral SITTING 6.250000
## 6 1_1 1
              neutral STANDING 4.166667
#...combine the RT and error data
stroopCombined = cbind(stroopRT,meanPE =stroopPE$meanPE)
head(stroopCombined)
```

sj cb congruency posture meanRT meanPE

```
## 1 1_1 1 congruent SITTING 471.6458 0.000000
## 2 1_1 1 congruent STANDING 400.0638 0.000000
## 3 1 1 1 incongruent SITTING 430.0455 4.166667
## 4 1_1 1 incongruent STANDING 439.8444 6.250000
## 5 1 1 1
               neutral SITTING 454.5455 6.250000
               neutral STANDING 408.4565 4.166667
## 6 1 1 1
#...set as factors
stroopCombined$sj = factor(stroopCombined$sj)
stroopCombined$cb = factor(stroopCombined$cb)
Reaction time results
rtModelStroop <- ezANOVA(stroopCombined,
                   dv = .(meanRT),
                   wid=.(sj),
                   within=.(posture,congruency),
                   detailed=TRUE,
                   type=3,
                   return_aov=TRUE)
## Warning: Converting "posture" to factor for ANOVA.
## Warning: Converting "congruency" to factor for ANOVA.
rtModelStroop$ANOVA
##
                 Effect DFn DFd
                                         SSn
                                                    SSd
                                                                                p p<.05
## 1
                         1 49 6.530862e+07 1322013.63 2.420643e+03 2.233955e-43
            (Intercept)
                                                                                      * 0.9748634585
## 2
               posture
                          1 49 8.221421e+02 156217.37 2.578776e-01 6.138604e-01
                                                                                        0.0004879807
                            98 7.093105e+04 154676.49 2.247026e+01 9.278220e-09
                                                                                      * 0.0404190166
            congruency
                            98 8.430066e+01
                                              51054.35 8.090852e-02 9.223396e-01
                                                                                        0.0000500584
## 4 posture:congruency
                          2
rtStroopMSE = rtModelStroop$ANOVA$SSd/rtModelStroop$ANOVA$DFd
#...print ANOVA in nice format
paste(rtModelStroop$ANOVA$Effect,": F(",
      rtModelStroop$ANOVA$DFn,
     ", ",
     rtModelStroop$ANOVA$DFd,
      ") = ",
      round(rtModelStroop$ANOVA$F,3),
      ", MSE = ",
     round(rtStroopMSE,3),
      ", p = ",
     round(rtModelStroop$ANOVA$p,3),
      ", partialEtaSq = ",
      round(rtModelStroop$ANOVA$SSn/(rtModelStroop$ANOVA$SSn+rtModelStroop$ANOVA$SSd),4),
      sep="")
## [1] "(Intercept): F(1, 49) = 2420.643, MSE = 26979.87, p = 0, partialEtaSq = 0.9802"
## [2] "posture: F(1, 49) = 0.258, MSE = 3188.11, p = 0.614, partialEtaSq = 0.0052"
## [3] "congruency: F(2, 98) = 22.47, MSE = 1578.332, p = 0, partialEtaSq = 0.3144"
```

[4] "posture:congruency: F(2, 98) = 0.081, MSE = 520.963, p = 0.922, partialEtaSq = 0.0016"

```
whichRandom = "sj",
                   method="laplace")
bfValues
## Bayes factor analysis
## -----
## [1] congruency + sj
                                                      : 35335703 ±NA%
## [2] posture + sj
                                                      : 0.1461731 ±NA%
## [3] congruency + posture + sj
                                                      : 5410998
                                                                  ±NA%
## [4] congruency + posture + congruency:posture + sj : 346149.8 ±NA%
##
## Against denominator:
## meanRT ~ sj
## ---
## Bayes factor type: BFlinearModel, JZS
#...get the Bayes factor for the Null Interaction
bfValues[3]/bfValues[4]
## Bayes factor analysis
## [1] congruency + posture + sj : 15.63195 \pmNA%
##
## Against denominator:
   meanRT ~ congruency + posture + congruency:posture + sj
## Bayes factor type: BFlinearModel, JZS
1/(bfValues[3]/bfValues[4])
## Bayes factor analysis
## [1] congruency + posture + congruency:posture + sj : 0.06397154 ±NA%
##
## Against denominator:
   meanRT ~ congruency + posture + sj
##
## Bayes factor type: BFlinearModel, JZS
#... stroop effect (incongruent - congruent) FOR Standing
standingStroop = stroopCombined[stroopCombined$posture=="STANDING", ]
standingStroop = standingStroop[standingStroop$congruency!="neutral", ]
t.test(standingStroop$meanRT[standingStroop$congruency=="congruent"],
       standingStroop$meanRT[standingStroop$congruency=="incongruent"],
       paired=TRUE )
##
## Paired t-test
## data: standingStroop$meanRT[standingStroop$congruency == "congruent"] and standingStroop$meanRT[sta
```

#...CALCULATE THE BAYES FACTORS FOR THE RT ANALYSIS

stroopBF = stroopCombined

```
## t = -4.3805, df = 49, p-value = 6.226e-05
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -53.81756 -19.96796
## sample estimates:
## mean of the differences
                 -36.89276
#... stroop effect (incongruent - congruent) FOR SITTING
sittingStroop = stroopCombined[stroopCombined$posture=="SITTING", ]
sittingStroop = sittingStroop[sittingStroop$congruency!="neutral", ]
t.test(sittingStroop$meanRT[sittingStroop$congruency=="congruent"],
       sittingStroop$meanRT[sittingStroop$congruency=="incongruent"],
       paired=TRUE )
##
  Paired t-test
##
## data: sittingStroop$meanRT[sittingStroop$congruency == "congruent"] and sittingStroop$meanRT[sitting
## t = -5.1209, df = 49, p-value = 5.104e-06
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -52.27703 -22.81052
## sample estimates:
## mean of the differences
                 -37.54377
Percent error results
errModelStroop <- ezANOVA(stroopCombined,</pre>
                   dv = .(meanPE),
                   wid=.(sj),
                   within=.(posture,congruency),
                   detailed=TRUE,
                   type=3,
                   return_aov = TRUE)
## Warning: Converting "posture" to factor for ANOVA.
## Warning: Converting "congruency" to factor for ANOVA.
errStroopMSE = errModelStroop$ANOVA$SSd/errModelStroop$ANOVA$DFd
paste(errModelStroop$ANOVA$Effect,": F(",
      errModelStroop$ANOVA$DFn,
      errModelStroop$ANOVA$DFd,
      ") = ",
      round(errModelStroop$ANOVA$F,3),
      ", MSE = ",
      round(errStroopMSE,3),
      ", p = ",
      round(errModelStroop$ANOVA$p,3),
      ", partialEtaSq = ",
      round(errModelStroop$ANOVA$SSn/(errModelStroop$ANOVA$SSn+errModelStroop$ANOVA$SSd),4),
```

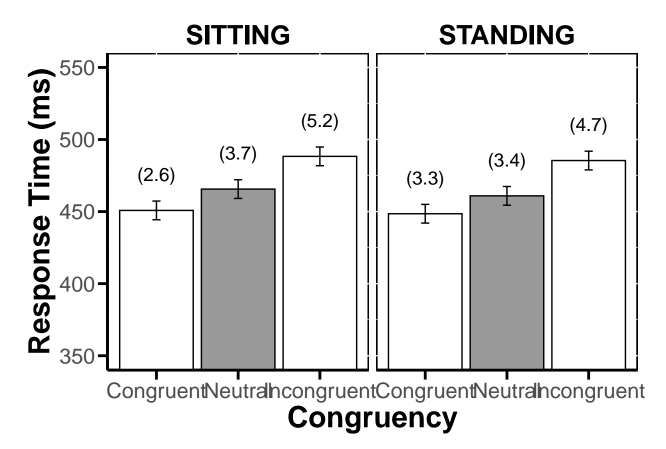
```
sep="")
## [1] "(Intercept): F(1, 49) = 57.526, MSE = 75.297, p = 0, partialEtaSq = 0.54"
## [2] "posture: F(1, 49) = 0.007, MSE = 16.562, p = 0.934, partialEtaSq = 1e-04"
## [3] "congruency: F(2, 98) = 11.598, MSE = 9.222, p = 0, partialEtaSq = 0.1914"
## [4] "posture:congruency: F(2, 98) = 1.59, MSE = 6.228, p = 0.209, partialEtaSq = 0.0314"
#...ERRORs
#... stroop effect (incongruent - congruent) FOR Standing
t.test(standingStroop$meanPE[standingStroop$congruency=="congruent"],
       standingStroop$meanPE[standingStroop$congruency=="incongruent"],
       paired=TRUE )
##
##
  Paired t-test
## data: standingStroop$meanPE[standingStroop$congruency == "congruent"] and standingStroop$meanPE[sta
## t = -2.0681, df = 49, p-value = 0.04393
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -2.79325655 -0.04007678
## sample estimates:
## mean of the differences
                 -1.416667
##
#... stroop effect (incongruent - congruent) FOR SITTING
t.test(sittingStroop$meanPE[sittingStroop$congruency=="congruent"],
       sittingStroop$meanPE[sittingStroop$congruency=="incongruent"],
       paired=TRUE )
##
## Paired t-test
##
## data: sittingStroop$meanPE[sittingStroop$congruency == "congruent"] and sittingStroop$meanPE[sittin
## t = -4.6535, df = 49, p-value = 2.51e-05
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -3.758593 -1.491407
## sample estimates:
## mean of the differences
##
                    -2.625
Make plots for Stroop
#...pull out summary statistics per condition averaged across subjects for graph
graphRT = describeBy(stroopCombined$meanRT,
                     list(stroopCombined$posture,stroopCombined$congruency),
                     mat=TRUE,
                     digits = 1)
graphPE = describeBy(stroopCombined$meanPE,
                     list(stroopCombined$posture,stroopCombined$congruency),
                     mat=TRUE,
```

digits = 1)

head(graphRT)

```
group1
      item
                                                 sd median trimmed mad
                         group2 vars n mean
                                                                          min
                                                                               max range skew
## X11
                                   1 50 450.8 56.3 443.0
         1 SITTING
                                                           446.5 45.5 348.3 598.3 250.0
                      congruent
                      congruent
                                   1 50 448.5 60.6 440.3
## X12
         2 STANDING
                                                            442.2 48.6 341.3 624.4 283.0
                                   1 50 488.3 91.9 471.8 476.7 74.4 351.1 803.1 452.0
## X13
         3 SITTING incongruent
## X14
         4 STANDING incongruent
                                   1 50 485.4 100.6 458.7
                                                            470.5 79.0 358.3 861.5 503.2
## X15
         5 SITTING
                        neutral
                                   1 50 465.6 66.3 456.6 460.1 49.7 357.8 702.6 344.7 1.0
## X16
         6 STANDING
                        neutral 1 50 460.9 67.6 452.7 453.6 51.5 346.2 695.4 349.2 1.4
      kurtosis
##
                 se
## X11
           0.2 8.0
## X12
           0.9 8.6
## X13
           1.7 13.0
## X14
           3.8 14.2
           1.9 9.4
## X15
## X16
           2.7 9.6
#...qet rid of irrelevant columns
graphRT = graphRT[,c("group1", "group2", "mean", "se")]
graphPE = graphPE[,c("group1","group2","mean","se")]
#...rename the variables
names(graphRT) = c("posture", "congruency", "mean", "se")
names(graphPE) = c("posture", "congruency", "mean", "se")
#...make sure posture is in UPPERCASE
graphRT$posture = str_to_upper(graphRT$posture)
#..calculate the within subjects confidence intervals based on loftus and masson
#..the confidence intervals are based on the interaction term.
inxn.rt.MSE = rtStroopMSE[4]
inxn.err.MSE = errStroopMSE[4]
graphRT$se = sqrt((inxn.rt.MSE)/length(unique(stroopCombined$sj)))
graphPE$se= sqrt((inxn.err.MSE)/length(unique(stroopCombined$sj)))
critT = qt(p=.025,df=length(unique(stroopCombined$sj))-2,lower.tail =FALSE)
#---add the min and max for the confidence intervals
graphRT$min = graphRT$mean - (graphRT$se*critT)
graphRT$max = graphRT$mean + (graphRT$se*critT)
####GET AC DATA FROM twoAnimalWordsPRPac.R
graphRT$ac = paste("(",format(round(graphPE$mean,digits=1),nsmall = 1),")",sep="")
head(graphRT)
       posture congruency mean
                                               min
                                       se
## X11 SITTING
                 congruent 450.8 3.227887 444.3099 457.2901 (2.6)
## X12 STANDING
                 congruent 448.5 3.227887 442.0099 454.9901 (3.3)
## X13 SITTING incongruent 488.3 3.227887 481.8099 494.7901 (5.2)
## X14 STANDING incongruent 485.4 3.227887 478.9099 491.8901 (4.7)
## X15 SITTING
                   neutral 465.6 3.227887 459.1099 472.0901 (3.7)
## X16 STANDING
                   neutral 460.9 3.227887 454.4099 467.3901 (3.4)
#...used for positioning the accuracy data on the graph
graphRT$vAdj = 25 #down
```

```
graphRT$vAdj[graphRT$congruency=="incongruent"]=25 #up
graphRT$hAdj = 0 #right
#qraphRT$hAdj[qraphRT$posture=="SITTING"]=-60 #left
graphRT$congruency = factor(graphRT$congruency, labels = c("Congruent", "Incongruent", "Neutral"))
graphRT$congruency = factor(graphRT$congruency,levels=c("Congruent","Neutral","Incongruent"))
interactionPlot <- ggplot(graphRT, aes(congruency, mean, group=posture)) +</pre>
  theme(legend.position = "none")+
  scale fill manual(values=c("#FFFFFF","#999999","#FFFFFF","#999999")) +
  coord cartesian(ylim=c(350,550),expand=TRUE) +
  scale_y_continuous(breaks = round(seq(350, 550, by = 50),0)) +
  geom_text(aes(label=ac),nudge_x=graphRT$hAdj,nudge_y =graphRT$vAdj, size=5) +
  geom_bar(stat="identity", aes(fill=interaction(congruency)),colour="black")+
  geom_errorbar(aes(ymin=min,ymax=max,group=interaction(posture,congruency)), width=.1)+
  labs(x = "Congruency", y = "Response Time (ms)") +
  theme(axis.ticks = element_line(size = 1, colour = "black", linetype = "solid"),
        axis.ticks.length = unit(.25, "cm"),
        axis.line = element_line(size = 1, colour = "black", linetype = "solid"),
        panel.background = element_rect(fill = "white", colour = "black", size = 1),
        axis.text=element_text(size=16),
        axis.title=element text(size=22,face="bold"),
        strip.text = element_text(size = 20, face = "bold",colour = "black", angle = 0),
        strip.background = element_rect(fill=NA,colour="NA",size = 2))+
  facet_grid(~posture)
ggsave(interactionPlot,
      file = "plots/stroop interaction plot.pdf",
      units = "in",
      width = 8.5,
      height = 5,
      dpi = 600)
interactionPlot
```



```
##
##
##
  Means and standard deviations for meanRT as a function of a 3(congruency) X 2(posture) design
##
##
                          М
                                     M_95%_CI
                                                  SD
##
     posture:SITTING
##
          congruency
##
           congruent 450.77 [434.78, 466.76]
                                               56.26
##
         incongruent 488.31 [462.20, 514.42]
                                               91.87
##
             neutral 465.62 [446.78, 484.47]
                                               66.31
##
    posture:STANDING
##
##
          congruency
##
           congruent 448.51 [431.30, 465.72]
##
         incongruent 485.40 [456.81, 513.99] 100.61
##
             neutral 460.86 [441.64, 480.08]
                                              67.64
##
## Note. M and SD represent mean and standard deviation, respectively.
## LL and UL indicate the lower and upper limits of the
```

```
## 95% confidence interval for the mean, respectively.
## The confidence interval is a plausible range of population means
## that could have created a sample mean (Cumming, 2014).
```

Experiment 2 - Task-switching

Import and clean data

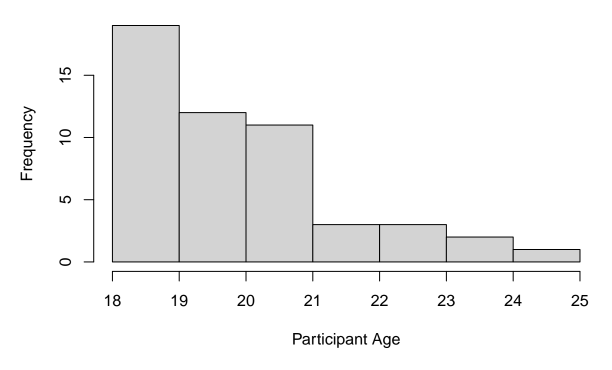
```
###read in data
ts path <- "/Experiment 2 Data/task-switching-replication-recoded-2.csv"
task switching raw <- read.csv(paste0(workingdir, ts path))</pre>
head(task_switching_raw)
    participant session condition trialType posture blockNum trialNum switchTrialType
## 1
                                1 experiment standing
                                                                                buffer
                                                          1
## 2
              1
                     1
                                1 experiment standing
                                                                     2
                                                                              noswitch
                                                           1
## 3
                                1 experiment standing
                                                           1
                                                                                switch
## 4
             1
                                                           1
                                                                     4
                     1
                                1 experiment standing
                                                                              noswitch
## 5
                                1 experiment standing
                                                            1
                                                                     5
                                                                              noswitch
## 6
                                                            1
                                                                     6
              1
                      1
                                1 experiment standing
                                                                              noswitch
    congruentTrialType cueType shapeType shapeColor response correctResponse correct reactionTime
## 1
           incongruent
                        solid
                                  square
                                              blue
                                                      right
                                                                       left
                                                                                 no
                                                                                       0.9088130
## 2
           incongruent
                         solid
                                  square
                                               blue
                                                       left
                                                                       left
                                                                                       0.5947349
                                                                                yes
           incongruent dashed
## 3
                                              blue right
                                  square
                                                                     right
                                                                                yes
                                                                                       0.7084870
           incongruent dashed
## 4
                                  square
                                              blue right
                                                                     right
                                                                                yes
                                                                                       0.5995200
                                            yellow
## 5
             congruent dashed
                                  square
                                                      right
                                                                      right
                                                                                yes
                                                                                       0.4399409
## 6
             congruent dashed
                                  square
                                            yellow
                                                      right
                                                                      right
                                                                                       0.3847258
                                                                                yes
##
                   date
                           utcTime
## 1 2021-11-10 10:22:00 1636561737
## 2 2021-11-10 10:22:00 1636561744
## 3 2021-11-10 10:22:00 1636561746
## 4 2021-11-10 10:22:00 1636561748
## 5 2021-11-10 10:22:00 1636561750
## 6 2021-11-10 10:22:00 1636561752
### check data
#does every person have 392 trials?
ntrials_sub <- task_switching_raw %>%
 group_by(participant) %>%
 summarize(ntrials = n()) %>%
 pull(ntrials)
all(ntrials sub == 392)
## [1] TRUE
#does every block start with a buffer and have 49 trials?
task switching raw <- task switching raw %>%
 mutate(condblock = pasteO(posture, blockNum))
blocktrials <- task_switching_raw %>%
 group_by(participant, condblock) %>%
 summarize(ntrials = n(), firsttrial = first(switchTrialType))
```

```
## `summarise()` has grouped output by 'participant'. You can override using the `.groups` argument.
all(blocktrials$ntrials == 49)
## [1] TRUE
all(blocktrials$firsttrial == "buffer")
## [1] TRUE
### clean data
#Drop buffer trials
task_switching_raw2 <- task_switching_raw %>%
  filter(switchTrialType != "buffer")
#Recode Correct to 1 and Incorrect to 0
task_switching_raw2$correct_bin <- recode(task_switching_raw2$correct,</pre>
                                           "no" = 0,
                                           "yes" = 1)
#Calc overall acc by participant
ts_overall_acc <- task_switching_raw2 %>%
 group_by(participant) %>%
  summarize(Accuracy = mean(correct_bin))
#find participants with less than 80% accuracy
#2, 8, 15, 44, 49, 51
#First exclusion criteria
low_acc_subs <- ts_overall_acc %>% filter(Accuracy < 0.80) %>%
  pull(participant)
task_switching_raw3 <- task_switching_raw2 %>%
  filter(!(participant %in% low_acc_subs))
#Calc mean Acc by participant and conditions (posture, con, switch)
#Narrow format
ts_acc_mean <- task_switching_raw3 %>%
 group_by(participant,
           posture,
           congruentTrialType,
           switchTrialType) %>%
  summarize(Accuracy = mean(correct_bin))
## `summarise()` has grouped output by 'participant', 'posture', 'congruentTrialType'. You can
## override using the `.groups` argument.
#Convert data to wide format (for statview/SPSS/etc)
ts_acc_mean_wide <- ts_acc_mean %>%
 pivot_wider(names_from = c(posture,
                             congruentTrialType,
                             switchTrialType),
                             Accuracy)
              values_from =
# ts_acc_mean <- data.frame(ts_acc_mean)</pre>
ts_acc_mean <- ts_acc_mean %>%
 ungroup() %>%
```

```
mutate(across(posture:switchTrialType, as.factor))
str(ts_acc_mean)
## tibble [408 x 5] (S3: tbl_df/tbl/data.frame)
## $ participant
                        : int [1:408] 1 1 1 1 1 1 1 1 3 3 ...
## $ posture
                        : Factor w/ 2 levels "sitting", "standing": 1 1 1 1 2 2 2 2 1 1 \dots
## $ congruentTrialType: Factor w/ 2 levels "congruent", "incongruent": 1 1 2 2 1 1 2 2 1 1 ...
## $ switchTrialType : Factor w/ 2 levels "noswitch", "switch": 1 2 1 2 1 2 1 2 1 2 ...
                        : num [1:408] 0.96 0.978 0.957 0.88 0.981 ...
## $ Accuracy
#Total N = 51 (6 dropped for total acc < 80%)
length(unique(ts_acc_mean$participant))
## [1] 51
Summarize Demographics
demo raw <- read.csv(paste0(workingdir,</pre>
                            "/Experiment 2 Data/Task Switching_February 24, 2022_13.05.csv"),
                     skip = 1) %>%
  slice(-1) %>%
  select(-c(Response.Type,IP.Address, Recipient.Last.Name:Distribution.Channel))
colnames(demo_raw)[10:15] <- c("Gender.Pick", "Gender.Text", "Age", "Race.Pick", "Race.Text", "Eng.First")
dim(demo_raw)
## [1] 59 15
#59 records
#first two are test data
# need to match up the 6 dropped participants from behavioral data
demo_df <- demo_raw %>%
  filter(!(X %in% c("test", low_acc_subs)))
dim(demo_df)
## [1] 51 15
demo_df <- demo_df %>%
  mutate(Gender.New = ifelse(Gender.Pick %in% c("Man", "Woman"), Gender.Pick, Gender.Text),
         Eng.First = toupper(Eng.First))
#qender breakdown
gender_table <- demo_df %>%
  group_by(Gender.New) %>%
  summarize(n = n())
gender_table
## # A tibble: 3 x 2
    Gender.New
##
                     n
     <chr>
                <int>
## 1 Man
                    23
## 2 non binaary
                     1
## 3 Woman
                    27
```

```
#age breakdowm
hist(as.numeric(demo_df$Age),
    main = "Histogram of Participant Ages",
    xlab = "Participant Age")
```

Histogram of Participant Ages



```
age_table <- demo_df %>%
  group_by(Age) %>%
  summarize(n = n())
age_table
## # A tibble: 8 x 2
##
     Age
     <chr> <int>
##
## 1 18
## 2 19
              10
## 3 20
              12
## 4 21
              11
## 5 22
               3
## 6 23
               3
                2
## 7 24
## 8 25
#age mean and sd
mean_age <- mean(as.numeric(demo_df$Age))</pre>
sd_age <- sd(as.numeric(demo_df$Age))</pre>
kable(matrix(c(mean_age, sd_age), nrow = 1), col.names = c("Mean of Age", "SD of Age"))
```

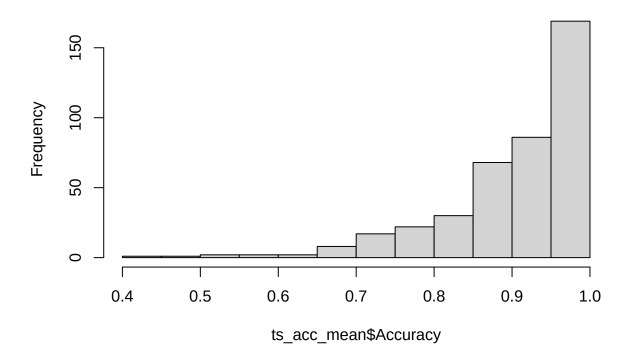
```
Mean of Age SD of Age 20.21569 1.73567
```

```
#race breakdown
\verb|race_table <- demo_df \%>\%|
  group_by(Race.Pick) %>%
  summarize(n = n()) \%>\%
  arrange(desc(n))
race_table
## # A tibble: 6 x 2
##
    Race.Pick
                                            n
     <chr>>
##
                                        <int>
## 1 White /European American
                                           22
## 2 Black / African American
                                           11
## 3 Hispanic/Latino/Latina/Latinx
                                           11
## 4 Asian /South Pacific Islander
                                            3
## 5 Central Asian /Indian /Pakistani
                                            3
## 6 Native American / American Indian
#language breakdown
lang_table <- demo_df %>%
  group_by(Eng.First) %>%
  summarize(n=n())
lang_table
## # A tibble: 2 x 2
##
     Eng.First
                   n
##
     <chr>
               <int>
## 1 NO
## 2 YES
                  43
```

Accuracy results

```
#Accuracy for all cells
hist(ts_acc_mean$Accuracy)
```

Histogram of ts_acc_mean\$Accuracy



```
accModelTS <- aov_ez(data = ts_acc_mean,</pre>
                      dv = "Accuracy",
                       id = "participant",
                      within = c("posture", "congruentTrialType", "switchTrialType"),
                       anova_table = list(es = "pes")
)
acc.stats.TS <- ezStats(ts_acc_mean,</pre>
                      dv = Accuracy,
                      wid = participant,
                      within = .(posture, congruentTrialType, switchTrialType),
                       type = 3
)
## Warning: Converting "participant" to factor for ANOVA.
write.csv(acc.stats.TS[ ,-7], file = "output/Task_Switching_Descriptives_ACC.csv",
          row.names = F)
write.csv(accModelTS$anova_table, "output/Task_switching_ANOVA_acc.csv")
accModelTS
## Anova Table (Type 3 tests)
## Response: Accuracy
```

```
##
                                          Effect
                                                    df MSE
                                                                        pes p.value
                                                                    F
## 1
                                        posture 1, 50 0.01
                                                                                .308
                                                                 1.06
                                                                       .021
## 2
                             congruentTrialType 1, 50 0.01 99.66 ***
                                                                        .666
                                                                              <.001
## 3
                                switchTrialType 1, 50 0.00 92.04 ***
                                                                       .648
                                                                              <.001
## 4
                     posture:congruentTrialType 1, 50 0.00
                                                                 0.02 <.001
                                                                                .875
## 5
                        posture:switchTrialType 1, 50 0.00
                                                                 0.74
                                                                      .015
                                                                                .395
             congruentTrialType:switchTrialType 1, 50 0.00 58.43 ***
                                                                       .539
                                                                              <.001
## 7 posture:congruentTrialType:switchTrialType 1, 50 0.00
                                                                 1.26
                                                                      .024
                                                                                .268
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '+' 0.1 ' ' 1
#Calculate confidence interval: PES for posture x switch/condition interaction
#using ANOVA results
                                 (partial eta-squared)
interaction_effect_CI <- get.ci.partial.eta.squared(accModelTS$anova_table$F[5],</pre>
                                                      accModelTS$anova_table$`num Df`[5],
                                                      accModelTS$anova_table$`den Df`[5],
                                                      conf.level = 0.90)
                                                     #90% CI is the convention for PES
interaction_effect_CI
## $LL
## [1] 0
##
## $UL
## [1] 0.1073579
congruent.labs <- c("Congruent", "Incongruent")</pre>
names(congruent.labs) <- c("1", "2")</pre>
#make plot like Smith et al's
acc_plot <-</pre>
  superbPlot(ts_acc_mean_wide,
             WSFactors = c("Condition(2)", "Congruent(2)", "Posture(2)"),
             variables = colnames(ts_acc_mean_wide)[2:9],
             errorbar = "SE", #Tempted to change to CI, should stay SE to be consistent with SMith
             plotStyle = "line",
             factorOrder = c("Condition", "Posture", "Congruent"),
             adjustments = list(purpose = "difference"))+
  theme_classic() +
  ylim(0.77, 1) + #Trying to make ylim same as the Smith w/o cutting off error bars
  facet_wrap(vars(Congruent), labeller = labeller(Congruent = congruent.labs)) +
  scale x discrete(labels=c("1" = "No Switch", "2" = "Switch"))+
  scale_color_manual(values=c("#E69F00", "#0072B2"),
                     labels = c("Sitting", "Standing")) +
  labs(y = "Accuracy")
## superb::FYI: Here is how the within-subject variables are understood:
   Condition Congruent Posture
##
                                                      variable
##
            1
                                   sitting_congruent_noswitch
                      1
            2
##
                      1
                                     sitting_congruent_switch
##
            1
                      2
                              1 sitting_incongruent_noswitch
            2
##
                      2
                              1
                                   sitting_incongruent_switch
            1
                              2
##
                      1
                                  standing_congruent_noswitch
##
            2
                      1
                              2
                                    standing_congruent_switch
```

2 standing_incongruent_noswitch

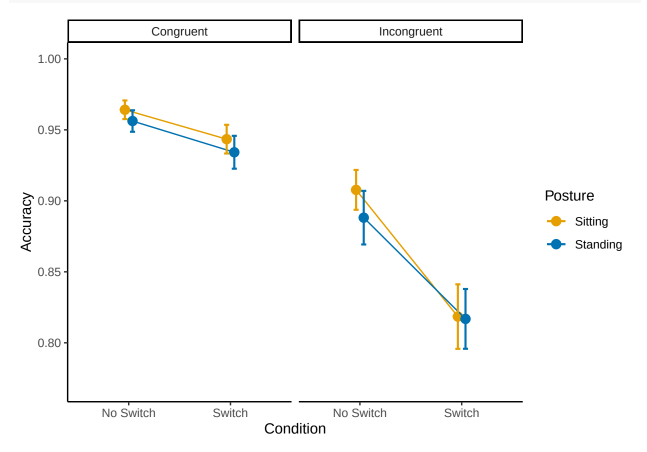
2

1

##

```
## 2 2 standing_incongruent_switch
```

```
ggsave(acc_plot,
    file = "plots/acc_plot.pdf",
    units = "in",
    width = 6.62,
    height = 5.50,
    dpi = 600)
acc_plot
```



Reaction time results

```
#look at reaction time for correct trials
ts_correct_only <- task_switching_raw3 %>%
    filter(correct_bin == 1)

#Second exclusion criteria
#How many trials faster than 100 ms? Only a single one
sum(ts_correct_only$reactionTime < 0.100)

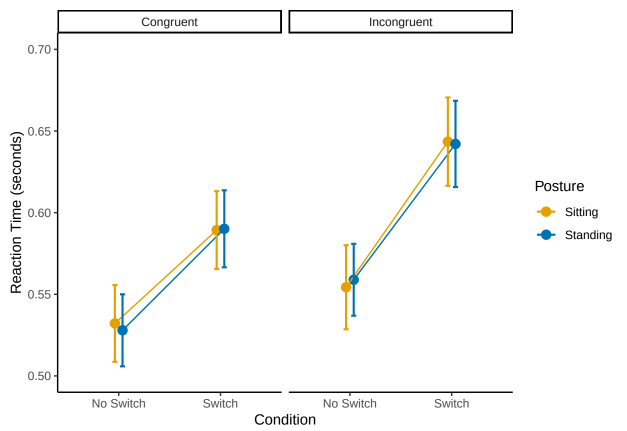
## [1] 1
dim(ts_correct_only)</pre>
```

[1] 17699 20

```
ts_correct_only2 <- ts_correct_only %>% filter(reactionTime >= 0.100)
#Sanity check, one trial is dropped. Now have 17,698 trials
dim(ts_correct_only2)
## [1] 17698
                20
trimOutputTS = pjRecursiveTrim2(dataSet = ts_correct_only2,
                                  dv = "reactionTime",
                                  splitvars = c("participant",
                                                 "posture",
                                                 "switchTrialType",
                                                 "congruentTrialType"))
trimmedTSData=trimOutputTS[[1]]
totalN.TS = trimOutputTS[[2]]
rejectedTS = trimOutputTS[[3]]
percentTrimmedTS = trimOutputTS[[4]] #this is very close to the percentage trimmed for stroop
#2.14% of trials
percentTrimmedTS
## [1] 2.141485
NcellsTS = trimOutputTS[[5]] # 51 participants * 8 conditions
trimmed_rt_mean_TS <- trimmedTSData %>%
  group_by(participant,
           posture,
           congruentTrialType,
           switchTrialType) %>%
  summarize(mean_rt = mean(reactionTime))
## `summarise()` has grouped output by 'participant', 'posture', 'congruentTrialType'. You can
## override using the `.groups` argument.
#Convert data to wide format
trimmed_rt_mean_TS_wide <- trimmed_rt_mean_TS %>%
  pivot_wider(names_from = c(posture,
                             congruentTrialType,
                             switchTrialType),
              values from = mean rt)
trimmed_RT_plot <-</pre>
  superbPlot(trimmed_rt_mean_TS_wide,
             WSFactors = c("Condition(2)", "Congruent(2)", "Posture(2)"),
             variables = colnames(trimmed_rt_mean_TS_wide)[2:9],
             errorbar = "SE",
             plotStyle = "line",
             factorOrder = c("Condition", "Posture", "Congruent"),
             adjustments = list(purpose = "difference"))+
  theme_classic()+
  facet_wrap(vars(Congruent), labeller = labeller(Congruent = congruent.labs)) +
  scale_x_discrete(labels=c("1" = "No Switch", "2" = "Switch"))+
  scale_color_manual(values=c("#E69F00", "#0072B2"), labels = c("Sitting", "Standing")) +
  ylim(0.50, 0.70) +
  labs(y = "Reaction Time (seconds)")
```

superb::FYI: Here is how the within-subject variables are understood:

```
Condition Congruent Posture
                                                        variable
##
                                     sitting_congruent_noswitch
##
            1
                       1
                               1
            2
                       1
                                       sitting_congruent_switch
##
##
            1
                       2
                                  sitting_incongruent_noswitch
                               1
            2
                       2
##
                               1
                                     sitting_incongruent_switch
##
            1
                       1
                               2
                                    standing_congruent_noswitch
            2
                               2
##
                       1
                                      standing_congruent_switch
            1
                       2
##
                               2 standing_incongruent_noswitch
##
            2
                                    standing_incongruent_switch
ggsave(trimmed_RT_plot,
       file = "plots/TS_trimmed_RT_plot.pdf",
       units = "in",
       width = 6.62,
       height = 5.50,
       dpi = 600)
trimmed_RT_plot
```



```
rt.stats.TS <- ezStats(trimmed_rt_mean_TS,</pre>
                                 dv = mean rt,
                                wid = participant,
                                 within = .(posture, congruentTrialType, switchTrialType),
## Warning: Converting "participant" to factor for ANOVA.
## Warning: Converting "posture" to factor for ANOVA.
## Warning: Converting "congruentTrialType" to factor for ANOVA.
## Warning: Converting "switchTrialType" to factor for ANOVA.
write.csv(rt.stats.TS[ ,-7],
          file = "output/Task_Switching_Descriptives_trimmed_RT.csv",
          row.names = F)
write.csv(rtModelTS$anova_table, file = "output/Task_switching_ANOVA_trimmed_RT.csv")
rtModelTS
## Anova Table (Type 3 tests)
## Response: mean_rt
##
                                         Effect
                                                  df MSE
                                                                       pes p.value
## 1
                                       posture 1, 50 0.01
                                                                0.00 <.001
                                                                              .995
                             congruentTrialType 1, 50 0.00 48.98 *** .495
## 2
                                                                             <.001
## 3
                                switchTrialType 1, 50 0.00 130.17 *** .722
                                                                            <.001
                     posture:congruentTrialType 1, 50 0.00
## 4
                                                                0.17 .003
                                                                0.00 <.001
## 5
                        posture:switchTrialType 1, 50 0.00
                                                                              .951
## 6
             congruentTrialType:switchTrialType 1, 50 0.00 14.32 *** .223
                                                                             <.001
## 7 posture:congruentTrialType:switchTrialType 1, 50 0.00
                                                                            .483
                                                                0.50 .010
## Signif. codes: 0 '***' 0.001 '**' 0.05 '+' 0.1 ' ' 1
```

Experiment 3 - Visual search

Import and clean data

```
"target",
    "targetImage",
    "distractor",
    "distractorImage",
    "posture",
    "setSize",
    "rt",
    "resp",
    "cresp",
    "ac")

#...look at unique values from both columns
unique(merged.VS.data[c('sj')])
```

```
## 10297 45
## 10561 46
## 10825 47
## 11089 48
## 11353 49
## 11617 5
## 11881 50
## 12145 6
## 12409
          7
## 12673 8
## 12937 9
unique(merged.VS.data[c('blockType')])
##
        blockType
## 1
         practice
## 9 experimental
#..DOES EACH SUBJECT HAVE THE SAME NUMBER OF TRIALS
ftable(blockType~sj, merged.VS.data)
      blockType experimental practice
##
## sj
## 1
                          256
                                      8
## 2
                                      8
                          256
## 3
                                      8
                          256
## 4
                          256
                                      8
## 5
                          256
                                      8
## 6
                          256
                                      8
## 7
                          256
                                      8
                                      8
## 8
                          256
## 9
                          256
                                      8
## 10
                          256
                                      8
## 11
                          256
                                      8
## 12
                          256
                                      8
## 13
                                      8
                          256
## 14
                          256
                                      8
## 15
                          256
                                      8
## 16
                                      8
                          256
                                      8
## 17
                          256
## 18
                                      8
                          256
                                      8
## 19
                          256
## 20
                          256
                                      8
## 21
                                      8
                          256
## 22
                          256
                                      8
## 23
                                      8
                          256
## 24
                          256
                                      8
                                      8
## 25
                          256
## 26
                          256
                                      8
                                      8
## 27
                          256
## 28
                          256
                                      8
## 29
                          256
                                      8
## 30
                                      8
                          256
## 31
                                      8
                          256
## 32
                          256
                                      8
```

```
## 33
                         256
                                    8
## 34
                         256
                                    8
## 35
                         256
                                    8
## 36
                         256
                                    8
## 37
                         256
                                    8
## 38
                         256
                                    8
## 39
                         256
                                    8
## 40
                         256
                                    8
## 41
                         256
                                    8
## 42
                         256
                                    8
## 43
                         256
                                    8
                         256
                                    8
## 44
                                    8
## 45
                         256
## 46
                                    8
                         256
## 47
                         256
                                    8
## 48
                         256
                                    8
## 49
                         256
                                    8
## 50
                         256
                                    8
#...DO WE HAVE EQUAL OBSERVATIONS FOR EACH COUNTERBALANCE
ftable(blockType~cb, merged.VS.data)
      blockType experimental practice
## cb
## 1
                        6400
                                  200
## 2
                        6400
                                  200
#...LOOK FOR MISSING DATA
merged.VS.data[!complete.cases(merged.VS.data),]
                                                                         trialNum
   [1] sj
                        cb
                                        blockNumber
                                                         blockType
                                                                                          target
  [7] targetImage
                        distractor
                                        distractorImage posture
                                                                         setSize
                                                                                          rt
## [13] resp
                        cresp
                                         ac
## <0 rows> (or 0-length row.names)
#... GET RID OF PRACTICE TRIALS
merged.VS.data <- merged.VS.data[!merged.VS.data$blockType=="practice",]</pre>
#.... CHECK TRIALS PER CONDITION
ftable(posture+target+distractor+setSize~sj, merged.VS.data)
##
                                               STANDING
      posture
                 SITTING
##
      target
                       h
                                   s
                                                                  S
      {\tt distractor}
##
                       е
                                                      е
##
      setSize
                          8
                                8
                                      8
                                                         8
## sj
## 1
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16
## 2
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16
## 3
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16
## 4
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16
## 5
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16
## 6
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16
## 7
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16
## 8
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16 16
## 9
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16
## 10
                      16 16 16 16 16 16 16
                                                     16 16 16 16 16 16 16 16
```

```
## 11
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 12
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 13
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 14
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 15
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 16
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 17
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 18
                    16 16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 19
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 20
                    16 16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 21
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 22
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 23
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 24
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 25
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 26
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 27
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 28
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 29
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 30
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 31
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 32
                    16 16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 33
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 34
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 35
                    16 16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 36
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 37
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 38
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 39
                    16 16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 40
                    16 16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 41
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 42
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 43
                    16 16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 44
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 45
                    16 16 16 16 16 16 16
## 46
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 47
                    16 16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16 16
## 48
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 49
                    16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 50
                                                  16 16 16 16 16 16 16
                    16 16 16 16 16 16 16
#... UNLIKE THE STROOP, PARTICIPANTS WERE ALLOWED TO TAKE LONGER THAN 1500MS BUT WERE GIVEN A WARNING
#... TRIALS LONGER THAN 1500 MS will be considered errors (i.e., they will be dropped in RT but kept in
#... Set values in the ac column to 0 on trials where a response is > = 1500
#...check that only experimental trials are left
unique(merged.VS.data$blockType)
## [1] "experimental"
write.table(merged.VS.data, file = "Experiment 3 Data/merged_vs_data.txt", row.names = F)
#...count trials
totalTrialsVS = dim(merged.VS.data)[1]
observationDataVS = data.frame(ftable(blockType~sj, merged.VS.data))[,c(1,3)]
```

```
#...get the number of extreme trials <100 - anticipatory or fast responses
merged.VS.data= merged.VS.data[!merged.VS.data$rt<=100,]</pre>
validRTTrialsVS = dim(merged.VS.data)[1]
observationDataVS$validTrials = data.frame(ftable(blockType~sj, merged.VS.data))[,c(3)]
print(paste("percent invalid trials = ", ((totalTrialsVS-validRTTrialsVS)/totalTrialsVS)*100))
## [1] "percent invalid trials = 0"
#...this code changes the 1550ms+ trials into errors
merged.VS.data$ac[merged.VS.data$rt>=1500] = 0
vsCorrect = merged.VS.data[merged.VS.data$ac ==1,]
errorsRemovedVS = dim(vsCorrect)[1]
observationDataVS$correctTrials = data.frame(ftable(blockType~sj, vsCorrect))[,c(3)]
trimInfo = data.frame(totalTrialsVS, validRTTrialsVS, errorsRemovedVS)
head(trimInfo)
    totalTrialsVS validRTTrialsVS errorsRemovedVS
## 1
             12800
                             12800
                                             12397
######################################
#...CHECK 20% CRITERION
#####################################
observationDataVS$percentLoss = ((observationDataVS$Freq-observationDataVS$correctTrials)/observationDa
observationDataVS$sj[observationDataVS$percentLoss>20]
## factor(0)
## 50 Levels: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 ... 50
#...None!
#...RUN TRIMMING PROCEDURE
tempList = pjRecursiveTrim2(vsCorrect, #...dataset
                            "rt", #...dependent variables
                            c("sj",
                              "cb",
                              "setSize",
                              "posture")) #. independent variables
trimmedData=tempList[[1]]
totalN = tempList[[2]]
rejected = tempList[[3]]
percentTrimmed = tempList[[4]]
Ncells = tempList[[5]]
print(paste("Percent of outliers removed: ",round(percentTrimmed,3)))
## [1] "Percent of outliers removed: 1.339"
#...qet the trimming info
output.out= data.frame(totalN, rejected,percentTrimmed,Ncells)
head(output.out)
```

totalN rejected percentTrimmed Ncells

```
## 1 12397
                166
                          1.339034
                                     200
#...get mean error data
vsPE = ddply(merged.VS.data,
                .(sj,cb,setSize, posture),
                summarise,
                meanPE = 100 - (mean(ac)*100))
head(vsPE)
    sj cb setSize posture meanPE
## 1 1 1
            4 SITTING 0.0000
## 2 1 1
               4 STANDING 0.0000
## 3 1 1
               8 SITTING 0.0000
## 4 1 1
              8 STANDING 0.0000
              4 SITTING 4.6875
## 5 2 1
            4 STANDING 4.6875
## 6 2 1
vsRT = ddply(trimmedData,
                .(sj, cb, setSize,posture),
                summarise,
                meanRT = mean(rt))
#...combine the RT and error data
vsCombined = cbind(vsRT, meanPE = vsPE$meanPE)
str(vsCombined)
                   200 obs. of 6 variables:
## 'data.frame':
## $ sj : int 1 1 1 1 2 2 2 2 3 3 ...
## $ cb
           : int 1 1 1 1 1 1 1 1 1 1 ...
## $ setSize: int 4 4 8 8 4 4 8 8 4 4 ...
## $ posture: chr "SITTING" "STANDING" "SITTING" "STANDING" ...
## $ meanRT : num 677 593 736 620 792 ...
## $ meanPE : num 0 0 0 0 4.69 ...
#...set as factors
vsCombined$sj = factor(vsCombined$sj)
vsCombined$cb = factor(vsCombined$cb)
vsCombined$setSize = factor(vsCombined$setSize)
vsCombined$postureFactor = factor(vsCombined$posture)
summary(vsCombined$cb)
## 1 2
## 100 100
Reaction time results
rtModelVS <- ezANOVA(vsCombined,
                  dv = .(meanRT),
                  wid=.(sj),
                  within=.(postureFactor,setSize),
                  detailed=TRUE,
                  type=3,
                  return_aov=TRUE)
rtModelVS$ANOVA
```

SSn

SSd

F

p p<.05

Effect DFn DFd

##

```
## 1
               (Intercept) 1 49 1.084958e+08 1189588.17 4.469020e+03 8.326740e-50
## 2
            postureFactor 1 49 2.052064e+04 153738.29 6.540411e+00 1.369090e-02
                  setSize 1 49 3.574624e+05 46863.03 3.737628e+02 1.414816e-24
## 3
## 4 postureFactor:setSize 1 49 2.246613e+01 35654.35 3.087534e-02 8.612429e-01
             ges
## 1 9.870285e-01
## 2 1.418774e-02
## 3 2.004492e-01
## 4 1.575613e-05
rt.VS.MSE <- rtModelVS$ANOVA$SSd/rtModelVS$ANOVA$DFd
#...print ANOVA in nice format
paste(rtModelVS$ANOVA$Effect,": F(",
     rtModelVS$ANOVA$DFn,
      ", ",
     rtModelVS$ANOVA$DFd,
      ") = "
     round(rtModelVS$ANOVA$F,3),
      ", MSE = ",
     round(rt.VS.MSE,3),
     ", p = ",
     round(rtModelVS$ANOVA$p,3),
      ", partialEtaSq = ",
     round(rtModelVS$ANOVA$SSn/(rtModelVS$ANOVA$SSn+rtModelVS$ANOVA$SSd),4),sep="")
## [1] "(Intercept): F(1, 49) = 4469.02, MSE = 24277.31, p = 0, partialEtaSq = 0.9892"
## [2] "postureFactor: F(1, 49) = 6.54, MSE = 3137.516, p = 0.014, partialEtaSq = 0.1178"
## [3] "setSize: F(1, 49) = 373.763, MSE = 956.388, p = 0, partialEtaSq = 0.8841"
## [4] "postureFactor:setSize: F(1, 49) = 0.031, MSE = 727.64, p = 0.861, partialEtaSq = 6e-04"
#...CALCULATE THE BAYES FACTORS FOR THE RT ANALYSIS
bfValues = anovaBF(meanRT~setSize*postureFactor+sj,
                  data = vsCombined,
                   whichRandom = "sj",
                  method="laplace")
bfValues
## Bayes factor analysis
## -----
                                                           : 2.916459e+26 ±NA%
## [1] setSize + sj
## [2] postureFactor + sj
                                                           : 1.51507
                                                                          ±NA%
## [3] setSize + postureFactor + sj
                                                           : 1.321058e+28 ±NA%
## [4] setSize + postureFactor + setSize:postureFactor + sj : 2.585184e+27 ±NA%
## Against denominator:
##
   meanRT ~ sj
## ---
## Bayes factor type: BFlinearModel, JZS
#...get the Bayes factor for the Null Interaction
bfValues[3]/bfValues[4]
## Bayes factor analysis
```

```
## [1] setSize + postureFactor + sj : 5.110113 ±NA%
##
## Against denominator:
## meanRT ~ setSize + postureFactor + setSize:postureFactor + sj
## Bayes factor type: BFlinearModel, JZS
1/(bfValues[3]/bfValues[4])
## Bayes factor analysis
## [1] setSize + postureFactor + setSize:postureFactor + sj : 0.1956904 ±NA%
## Against denominator:
   meanRT ~ setSize + postureFactor + sj
## Bayes factor type: BFlinearModel, JZS
# GET DIFFERENCE SCORES - SEARCH RATE
wideData = dcast(vsCombined, #the name of the dataframe you want to reshape
               sj+cb #row variables
               ~posture+setSize, #row variables ~ column variables
               value.var = "meanRT")
head(wideData)
## sj cb SITTING_4 SITTING_8 STANDING_4 STANDING_8
## 1 1 1 676.5238 735.5397 593.1129 619.6406
## 2 2 1 792.4590 931.9474
                              815.7213 993.5000
## 3 3 1 721.2787 827.2222 654.1639 774.5238
## 4 4 1 695.7119 741.9298
                              660.2632 653.0172
## 5 5 1 693.6034 839.2903
                              705.1967 759.7419
## 6 6 1 625.3750 694.0484
                              592.4531
                                        687.5645
wideData$sittingEffect = (wideData$SITTING 8-wideData$SITTING 4)/4
wideData$standingEffect = (wideData$STANDING_8-wideData$STANDING_4)/4
wideData$interaction = wideData$sittingEffect - wideData$standingEffect
searchratestand = mean(wideData$standingEffect) #...search rate in standing condition
searchratesit = mean(wideData$sittingEffect) #...search rate in the sitting condition
searchratestand
## [1] 21.30589
searchratesit
## [1] 20.97073
t.test(wideData$standingEffect)
##
## One Sample t-test
##
## data: wideData$standingEffect
## t = 16.69, df = 49, p-value < 2.2e-16
```

```
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 18.74050 23.87127
## sample estimates:
## mean of x
## 21.30589
t.test(wideData$sittingEffect)
##
##
   One Sample t-test
##
## data: wideData$sittingEffect
## t = 13.055, df = 49, p-value < 2.2e-16
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 17.74261 24.19884
## sample estimates:
## mean of x
## 20.97073
#...SIGN TEST
binom.test(length(wideData$interaction[wideData$interaction>=0]),
           length(unique(vsCombined$sj)))
  Exact binomial test
##
## data: length(wideData$interaction[wideData$interaction >= 0]) and length(unique(vsCombined$sj))
## number of successes = 25, number of trials = 50, p-value = 1
## alternative hypothesis: true probability of success is not equal to 0.5
## 95 percent confidence interval:
## 0.355273 0.644727
## sample estimates:
## probability of success
##
                      0.5
Percent error results
errModelVS <- ezANOVA(vsCombined,</pre>
                   dv = .(meanPE),
                   wid=.(sj),
                   within=.(postureFactor,setSize),
                   detailed=TRUE,
                   type=3,
                   return_aov = TRUE)
errModelVS
## $ANOVA
##
                    Effect DFn DFd
                                           SSn
                                                     SSd
                                                                                p p<.05
                                                                                                ges
## 1
                             1 49 1982.531738 1158.9478 83.8209098 3.463466e-12
               (Intercept)
                                                                                      * 0.504342884
## 2
            postureFactor
                               49
                                      3.527832 227.7954 0.7588554 3.879351e-01
                                                                                        0.001807368
                             1
                                    129.504395 343.5181 18.4727266 8.162026e-05
## 3
                   setSize
                             1 49
                                                                                      * 0.062324860
## 4 postureFactor:setSize
                             1 49
                                     20.520020 218.1274 4.6096032 3.676850e-02
                                                                                      * 0.010422027
```

##

```
## $aov
##
## Call:
## aov(formula = formula(aov_formula), data = data)
## Grand Mean: 3.148438
## Stratum 1: sj
##
## Terms:
                   Residuals
## Sum of Squares
                   1158.948
## Deg. of Freedom
## Residual standard error: 4.863332
## Stratum 2: sj:postureFactor
##
## Terms:
##
                  postureFactor Residuals
## Sum of Squares
                  3.52783 227.79541
## Deg. of Freedom
##
## Residual standard error: 2.156128
## 1 out of 2 effects not estimable
## Estimated effects are balanced
## Stratum 3: sj:setSize
##
## Terms:
##
                    setSize Residuals
## Sum of Squares 129.5044 343.5181
## Deg. of Freedom
##
## Residual standard error: 2.647749
## 1 out of 2 effects not estimable
## Estimated effects are balanced
##
## Stratum 4: sj:postureFactor:setSize
##
## Terms:
                  postureFactor:setSize Residuals
## Sum of Squares
                      20.52002 218.12744
## Deg. of Freedom
                                                49
                                       1
## Residual standard error: 2.109877
## Estimated effects are balanced
err.VS.MSE <- errModelVS$ANOVA$SSd/errModelVS$ANOVA$DFd</pre>
paste(errModelVS$ANOVA$Effect,": F(",
      errModelVS$ANOVA$DFn,
      ", ",
     errModelVS$ANOVA$DFd,
```

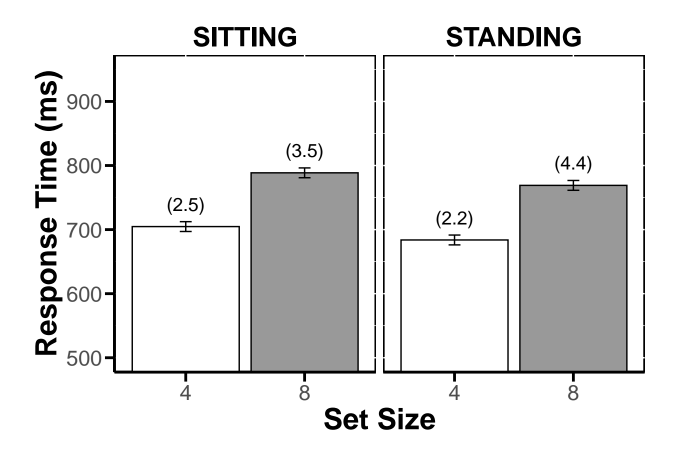
```
") = ",
     round(errModelVS$ANOVA$F,3),
     ", MSE = ",
     round(err.VS.MSE,3),
     ", p = ",
     round(errModelVS$ANOVA$p,3),
     ", partialEtaSq = ",
     round(errModelVS$ANOVA$SSn/(errModelVS$ANOVA$SSn+errModelVS$ANOVA$SSd),4),sep="")
## [1] "(Intercept): F(1, 49) = 83.821, MSE = 23.652, p = 0, partialEtaSq = 0.6311"
## [2] "postureFactor: F(1, 49) = 0.759, MSE = 4.649, p = 0.388, partialEtaSq = 0.0153"
## [3] "setSize: F(1, 49) = 18.473, MSE = 7.011, p = 0, partialEtaSq = 0.2738"
## [4] "postureFactor:setSize: F(1, 49) = 4.61, MSE = 4.452, p = 0.037, partialEtaSq = 0.086"
wideData = dcast(vsCombined, #the name of the dataframe you want to reshape
                sj+cb #row variables
                ~posture+setSize, #row variables ~ column variables
                value.var = "meanPE")
head(wideData)
    sj cb SITTING_4 SITTING_8 STANDING_4 STANDING_8
## 1 1 1 0.0000
                     0.0000
                                  0.0000
                                            0.0000
## 2 2 1
                                  4.6875
                                           15.6250
             4.6875 10.9375
## 3 3 1 1.5625 1.5625
                                  0.0000
                                            0.0000
## 4 4 1 6.2500 10.9375
                                 4.6875
                                             6.2500
## 5 5 1 3.1250
                     3.1250
                                 1.5625
                                             1.5625
## 6 6 1
             0.0000
                     1.5625
                                  0.0000
                                             1.5625
wideData$sittingEffect = (wideData$SITTING_8-wideData$SITTING_4)/4
wideData$standingEffect = (wideData$STANDING_8-wideData$STANDING_4)/4
wideData$interaction = wideData$sittingEffect - wideData$standingEffect
searchratestand = mean(wideData$standingEffect) #...search rate in standing condition
searchratesit = mean(wideData$sittingEffect) #...search rate in the sitting condition
searchratestand
## [1] 0.5625
searchratesit
## [1] 0.2421875
t.test(wideData$standingEffect)
##
## One Sample t-test
## data: wideData$standingEffect
## t = 4.0858, df = 49, p-value = 0.0001623
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 0.2858399 0.8391601
## sample estimates:
## mean of x
##
     0.5625
```

```
t.test(wideData$sittingEffect)
##
## One Sample t-test
##
## data: wideData$sittingEffect
## t = 2.4588, df = 49, p-value = 0.01752
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 0.04424588 0.44012912
## sample estimates:
## mean of x
## 0.2421875
Make plots for visual search
graphRT = describeBy(vsCombined$meanRT,
                  list(vsCombined$posture, vsCombined$setSize),
                  mat=TRUE,
                  digits = 1)
graphPE = describeBy(vsCombined$meanPE,
                  list(vsCombined$posture,vsCombined$setSize),
                  mat=TRUE,
                  digits = 1)
graphRT = graphRT[,c("group1","group2","mean","se")]
graphPE = graphPE[,c("group1","group2","mean","se")]
names(graphRT) = c("posture", "setSize", "mean", "se")
names(graphPE) = c("posture", "setSize", "mean", "se")
graphRT$posture = str_to_upper(graphRT$posture)
#..calculate the within subjects confidence intervals based on loftus and masson
#..the confidence intervals are based on the interaction term.
graphRT$se = sqrt((rt.VS.MSE[4])/length(unique(vsCombined$sj)))
graphPE$se= sqrt((err.VS.MSE[4])/length(unique(vsCombined$sj)))
#..calculate the within subjects confidence intervals based on loftus and masson
#..the confidence intervals are based on the interaction term.
```

critT = qt(p=.025,df=length(unique(vsCombined\$sj))-2,lower.tail =FALSE)

#---add the min and max for the confidence intervals
graphRT\$min = graphRT\$mean - (graphRT\$se*critT)
graphRT\$max = graphRT\$mean + (graphRT\$se*critT)

```
####GET AC DATA FROM twoAnimalWordsPRPac.R
graphRT$ac = paste("(",format(round(graphPE$mean,digits=1),nsmall = 1),")",sep="")
head(graphRT)
##
       posture setSize mean
                                    se
                                            min
                                                     max
## X11 SITTING
                     4 704.7 3.814813 697.0298 712.3702 (2.5)
## X12 STANDING
                     4 683.8 3.814813 676.1298 691.4702 (2.2)
## X13 SITTING
                      8 788.6 3.814813 780.9298 796.2702 (3.5)
## X14 STANDING
                      8 769.0 3.814813 761.3298 776.6702 (4.4)
graphRT$vAdj = 35 #down
graphRT$vAdj[graphRT$setSize=="incongruent"]=35 #up
graphRT$hAdj = 0 #right
#graphRT$hAdj[graphRT$posture=="SITTING"]=-60 #left
graphRT$congruency = factor(graphRT$setSize, labels = c("4", "8"))
interactionPlot <- ggplot(graphRT, aes(setSize, mean, group=posture)) +</pre>
  theme(legend.position = "none")+
  scale_fill_manual(values=c("#FFFFFF","#999999","#FFFFFF","#999999"))+
  coord_cartesian(ylim=c(500,950),expand=TRUE)+
  scale_y_continuous(breaks = round(seq(500, 950, by = 100),0))+
  geom_text(aes(label=ac),nudge_x=graphRT$hAdj,nudge_y =graphRT$vAdj,size=5)+
  geom_bar(stat="identity", aes(fill=interaction(setSize)),colour="black")+
  geom_errorbar(aes(ymin=min,ymax=max,group=interaction(posture,setSize)), width=.1)+
  labs(x = "Set Size", y = "Response Time (ms)") +
  theme(axis.ticks = element_line(size = 1, colour = "black", linetype = "solid"),
        axis.ticks.length = unit(.25, "cm"),
       axis.line = element_line(size = 1, colour = "black", linetype = "solid"),
       panel.background = element rect(fill = "white", colour = "black", size = 1),
       axis.text=element_text(size=16),
       axis.title=element_text(size=22,face="bold"),
       strip.text = element_text(size = 20, face = "bold",colour = "black", angle = 0),
        strip.background = element_rect(fill=NA,colour="NA",size = 2))+
  facet_grid(~posture)
ggsave(interactionPlot,
       file = "plots/visual_search_interaction_plot.pdf",
      units = "in",
      width = 8.5,
      height = 5,
      dpi = 600)
interactionPlot
```



Reproduce results from Smith et al.

```
### Experiment 1 (Stroop)
#load acc data
Smith_Exp1_acc <- read_excel("smith_data.xlsx",</pre>
                              sheet = "Exp1Acc",
                              n_{max} = 14
#load rt data
Smith_Exp1_rt <- read_excel("smith_data.xlsx",</pre>
                             sheet = "Exp1RT",
                             n \max = 14
#Restructure from wide to narrow, using tidyr
Smith_Exp1_acc_narrow <- Smith_Exp1_acc %>%
  pivot_longer(cols = sit_neut:sta_con, names_to = "condition", values_to = "acc") %>%
  separate(col = condition, into = c("posture", "con"))
Smith_Exp1_rt_narrow <- Smith_Exp1_rt %>%
  pivot_longer(cols = sit_neut:sta_con, names_to = "condition", values_to = "rt") %>%
  separate(col = condition, into = c("posture", "con"))
Smith_Exp1 <- merge(Smith_Exp1_acc_narrow, Smith_Exp1_rt_narrow)</pre>
```

Table 2: ANOVA results for Smith Exp 1 - accuracy

Effect	df	MSE	F	pes	p.value
posture con posture:con	2, 26		0.51 3.76 * 1.47	.038 .224 .101	.488 .037 .250

Table 3: ANOVA results for Smith Exp 1 - RT

Effect	df	MSE	F	pes	p.value
posture	1, 13	816.34	0.09	.007	.768
con	2, 26	150.32	3.45 *	.210	.047
posture:con	2, 26	128.10	4.73 *	.267	.018

```
### Experiment 2 (Task-switching)
#load acc data
Smith_Exp2_acc <- read_excel("smith_data.xlsx",</pre>
                              sheet = "Exp2Acc",
                              n max = 30)
#load rt data
Smith_Exp2_rt <- read_excel("smith_data.xlsx",</pre>
                             sheet = "Exp2RT",
                             n_{max} = 30)
\#Restructure\ from\ wide\ to\ narrow,\ using\ tidyr
Smith_Exp2_acc_narrow <- Smith_Exp2_acc %>%
 pivot_longer(cols = sit_congruent_noswitch:stand_incongruent_switch,
               names_to = "condition", values_to = "acc") %>%
  separate(col = condition, into = c("posture", "con", "switch"))
Smith_Exp2_rt_narrow <- Smith_Exp2_rt %>%
 pivot_longer(cols = sit_congruent_noswitch:stand_incongruent_switch,
               names_to = "condition", values_to = "rt") %>%
```

Table 4: ANOVA results for Smith Exp 2 - accuracy

Effect	df	MSE	F	pes	p.value
posture	1, 29	0.00	2.86	.090	.101
con	1, 29	0.00	67.40 ***	.699	<.001
switch	1, 29	0.00	62.94 ***	.685	<.001
posture:con	1, 29	0.00	1.68	.055	.205
posture:switch	1, 29	0.00	5.54 *	.160	.026
con:switch	1, 29	0.00	23.34 ***	.446	<.001
posture:con:switch	1, 29	0.00	0.50	.017	.484

Table 5: ANOVA results for Smith Exp 2 - RT

Effect	df	MSE	F	pes	p.value
posture	1, 29	0.02	0.03	.001	.856
con	1, 29	0.00	40.95 ***	.585	<.001
switch	1, 29	0.00	115.10 ***	.799	<.001
posture:con	1, 29	0.00	0.49	.017	.489
posture:switch	1, 29	0.00	0.10	.004	.751
con:switch	1, 29	0.00	4.77 *	.141	.037
posture:con:switch	1, 29	0.00	0.67	.023	.420

```
#load rt data
Smith_Exp3_rt <- read_excel("smith_data.xlsx",</pre>
                             sheet = "Exp3RT",
                             n \max = 12)\%
  select(subj:sit8)
#Restructure from wide to narrow, using tidyr
Smith_Exp3_acc_narrow <- Smith_Exp3_acc %>%
  pivot_longer(cols = stand4:sit8, names_to = "condition", values_to = "acc") %>%
  separate(col = condition, into = c("posture", "set.size"), sep = -1)
Smith_Exp3_rt_narrow <- Smith_Exp3_rt %>%
  pivot_longer(cols = stand4:sit8, names_to = "condition", values_to = "rt") %>%
  separate(col = condition, into = c("posture", "set.size"), sep = -1)
Smith_Exp3 <- merge(Smith_Exp3_acc_narrow, Smith_Exp3_rt_narrow)</pre>
Smith_exp3_anova_acc <- aov_ez(data = Smith_Exp3,</pre>
                                dv = 'acc',
                                id = 'subj',
                                within = c('posture', 'set.size'),
                                anova table = list(es = "pes", correction = "none"),
                                type = 3)
kable(nice(Smith_exp3_anova_acc), caption = "ANOVA results for Smith Exp 3 - accuracy")
```

Table 6: ANOVA results for Smith Exp 3 - accuracy

Effect	df	MSE	F	pes	p.value
posture	1, 11	_	0.76	.065	-
set.size posture:set.size	1, 11 1, 11		3.44 + 7.96 *	.238 .420	.090 .017

Table 7: ANOVA results for Smith Exp 3 - RT

Effect	df	MSE	F	pes	p.value
posture	1, 11	2323.81	0.23	.021	.639
set.size		473.24	81.88 ***	.882	<.001
posture:set.size		298.96	5.91 *	.350	.033

Overall summary plots

```
smith_anovas <- lst(Smith_exp1_anova_acc$anova_table,</pre>
                    Smith_exp1_anova_rt$anova_table,
                    Smith_exp2_anova_acc$anova_table,
                    Smith_exp2_anova_rt$anova_table,
                    Smith_exp3_anova_acc$anova_table,
                    Smith_exp3_anova_rt$anova_table)
repl_anovas <- lst(aov_ez(data = stroopCombined,</pre>
                          dv = "meanPE",
                          id = "sj",
                          within = c("posture", "congruency"),
                           type = 3,
                           anova_table = list(es = "pes")),
                   aov_ez(data = stroopCombined,
                          dv = "meanRT",
                           id = "sj",
                           within = c("posture", "congruency"),
                           type = 3,
                           anova_table = list(es = "pes")),
                   accModelTS,
                   rtModelTS,
                   aov_ez(data = vsCombined,
                          dv = "meanPE",
                           id = "sj",
                          within = c("postureFactor", "setSize"),
                           type = 3,
                           anova_table = list(es = "pes")),
                   aov ez(data = vsCombined,
                          dv = "meanRT",
                          id = "sj",
                          within = c("postureFactor", "setSize"),
                          type = 3,
                           anova_table = list(es = "pes")))
for (i in 1:6){
  smith_anovas[[i]] <- smith_anovas[[i]] %>%
    rownames_to_column() %>%
    as.data.frame() %>%
    rowwise() %>%
    mutate(LL = get.ci.partial.eta.squared(F, `num Df`, `den Df`, conf.level = 0.9)$LL,
           UL = get.ci.partial.eta.squared(F, `num Df`, `den Df`, conf.level = 0.9)$UL)
  repl_anovas[[i]] <- repl_anovas[[i]]$anova_table %>%
    rownames to column() %>%
    as.data.frame() %>%
    rowwise() %>%
    mutate(LL = get.ci.partial.eta.squared(F, `num Df`, `den Df`, conf.level = 0.9)$LL,
           UL = get.ci.partial.eta.squared(F, `num Df`, `den Df`, conf.level = 0.9)$UL)
}
```

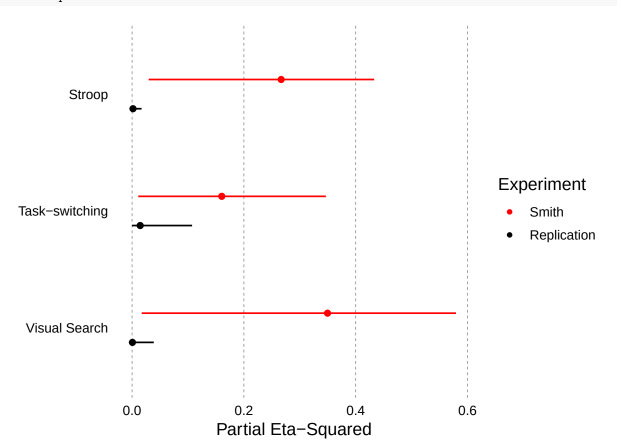
```
###Exp1 (Stroop)
smith.stroop <- smith anovas[[1]] %>%
     ungroup() %>%
     bind rows(smith anovas[[2]]) %>%
     select(Effect = rowname, pes, LL, UL) %>%
     mutate(dv = rep(c("acc","rt"), each = 3), col = rep(c("black","black","red"),2))
repl.stroop <- repl anovas[[1]] %>%
     ungroup() %>%
     bind_rows(repl_anovas[[2]]) %>%
     select(Effect = rowname, pes, LL, UL) %>%
     mutate(dv = rep(c("acc","rt"), each = 3), col = rep(c("black","black","red"),2),
                       Effect = smith.stroop$Effect)
stroop.effects <- merge(smith.stroop, repl.stroop,</pre>
                                                            by = c("Effect","dv"), suffixes = c("Smith", "Replication"))
stroop.plot <- ggplot(\frac{data}{data} = \frac{dv}{data} = \frac{dv
     geom point(size = 2.5, col = stroop.effects$colSmith) +
     xlim(0, 1.00) +
     ylim(0, 1.00) +
     geom_abline(slope = 1, intercept = 0, col = "blue") +
     theme classic() +
     theme(legend.position = c(0.2, 0.85),
                    legend.background = element rect(colour = "black",
                                                                                                       linetype = "solid".
                                                                                                       fill = "lightgray"),
                    legend.title = element_blank(),
                    legend.margin=margin(-3,5,0,0) +
     labs(y = "Replication", x = "Smith", title = "Stroop")
###Exp2 (Task-switching)
smith.ts <- smith_anovas[[3]] %>%
     ungroup() %>%
     bind_rows(smith_anovas[[4]]) %>%
     select(Effect = rowname, pes, LL, UL) %>%
     mutate(dv = rep(c("acc","rt"), each = 7),
                       col = rep(c("black","black","black","red","black","black"),2))
repl.ts <- repl_anovas[[3]] %>%
     ungroup() %>%
     bind_rows(repl_anovas[[4]]) %>%
     select(Effect = rowname, pes, LL, UL) %>%
     mutate(dv = rep(c("acc","rt"), each = 7),
                       col = rep(c("black","black","black","black","red","black","black"),2),
                       Effect = smith.ts$Effect)
ts.effects <- merge(smith.ts, repl.ts,</pre>
                                                            by = c("Effect","dv"), suffixes = c("Smith", "Replication"))
```

```
ts.plot \leftarrow ggplot(data = ts.effects, aes(x = pesSmith, y = pesReplication, shape = dv)) +
  geom_point(size = 2.5, col = ts.effects$colSmith) +
  xlim(0, 1.00) +
  vlim(0, 1.00) +
  geom_abline(slope = 1, intercept = 0, col = "blue") +
  theme classic() +
  theme(legend.position = c(0.2, 0.85),
        legend.background = element rect(colour = "black",
                                          linetype = "solid",
                                           fill = "lightgray"),
        legend.title = element_blank(),
        legend.margin=margin(-3,5,0,0)) +
  labs(y = "Replication", x = "Smith", title = "Task-Switching")
###Exp3 (Visual Search)
smith.vs <- smith_anovas[[5]] %>%
  ungroup() %>%
  bind_rows(smith_anovas[[6]]) %>%
  select(Effect = rowname, pes, LL, UL) %>%
 mutate(dv = rep(c("acc","rt"), each = 3),
         col = rep(c("black","black","red"),2))
repl.vs <- repl_anovas[[5]] %>%
  ungroup() %>%
  bind_rows(repl_anovas[[6]]) %>%
  select(Effect = rowname, pes, LL, UL) %>%
  mutate(dv = rep(c("acc", "rt"), each = 3),
         col = rep(c("black","black","red"),2),
         Effect = smith.vs$Effect)
vs.effects <- merge(smith.vs, repl.vs,</pre>
                         by = c("Effect", "dv"), suffixes = c("Smith", "Replication"))
vs.plot <- ggplot(\frac{data}{data} = vs.effects, aes(x = pesSmith, y = pesReplication, <math>\frac{shape}{data} = dv)) +
  geom_point(size = 2.5, col = vs.effects$colSmith) +
 xlim(0, 1) +
 ylim(0, 1) +
  geom_abline(slope = 1, intercept = 0, col = "blue") +
  theme_classic() +
  theme(legend.position = c(0.2, 0.85),
        legend.background = element_rect(colour = "black",
                                          linetype = "solid".
                                          fill = "lightgray"),
        legend.title = element_blank(),
        legend.margin=margin(-3,5,0,0)) +
  labs(y = "Replication", x = "Smith", title = "Visual Search")
all.plot <- plot_grid(stroop.plot, ts.plot, vs.plot, ncol = 3)</pre>
title <- ggdraw() +
  draw_label(
```

```
"Effect Size Comparisons",
    fontface = 'bold',
    x = 0,
   hjust = 0
  ) +
  theme(
    # add margin on the left of the drawing canvas,
    # so title is aligned with left edge of first plot
    plot.margin = margin(0, 0, 0, 7)
all.plot <- plot_grid(</pre>
  title, all.plot,
 ncol = 1,
  # rel_heights values control vertical title margins
 rel_heights = c(0.1, 1)
ggsave(all.plot,
       file = "plots/all_effects_plot.pdf",
       units = "in",
       width = 9.5,
       height = 4.50,
       dpi = 600)
### Forest plot
#Graph comparison of key effects for all three experiments
forest.colors <- c("black", "red")</pre>
forest.data <- data.frame(Experiment = rep(c("Smith", "Replication"), 3),</pre>
                           name = rep(c("Stroop", "Task-switching", "Visual Search"), each = 2),
                           dv = rep(c("rt","acc","rt"), each = 2),
                           pes = numeric(6),
                           LL = numeric(6),
                           UL = numeric(6))
forest.data[1,4:6] \leftarrow smith_anovas[[2]][3,c(6,8,9)]
forest.data[2,4:6] \leftarrow repl_anovas[[2]][3,c(6,8,9)]
forest.data[3,4:6] \leftarrow smith_anovas[[3]][5,c(6,8,9)]
forest.data[4,4:6] \leftarrow repl_anovas[[3]][5,c(6,8,9)]
forest.data[5,4:6] \leftarrow smith_anovas[[6]][3,c(6,8,9)]
forest.data[6,4:6] \leftarrow repl_anovas[[6]][3,c(6,8,9)]
forest.comp <- mod.forestplot(df = forest.data,</pre>
                                estimate = pes,
                                ci.lower = LL,
                                ci.upper = UL,
                                colour = Experiment,
                                xlab = "Partial Eta-Squared"
scale_color_manual(values = forest.colors)
```

Scale for 'colour' is already present. Adding another scale for 'colour', which will replace the ## existing scale.





```
ggsave(forest.comp,
    file = "plots/forest_plot.pdf",
    units = "in",
    width = 6,
    height = 6,
    dpi = 600)
```