Smith Replication Data Analysis

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Save References, R Environment, and Session Information

```
# References for R packages
# install.packages(devtools)
# require(devtools)
# devtools::install_github("crsh/papaja")
# require(papaja)
# papaja::r_refs(file = "results/r-package-refs.bib") #<-- writes bib file w/refs
#Save package versions
#renv::snapshot()
sessionInfo()
## R version 4.1.2 (2021-11-01)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19044)
##
## Matrix products: default
##
## locale:
## [1] LC_COLLATE=English_United States.1252 LC_CTYPE=English_United States.1252
## [3] LC_MONETARY=English_United States.1252 LC_NUMERIC=C
## [5] LC_TIME=English_United States.1252
## attached base packages:
                 graphics grDevices utils
## [1] stats
                                               datasets methods
##
## other attached packages:
                                                                              farver 2.1.0
## [1] labeling_0.4.2
                               MBESS_4.8.1
                                                      highr_0.9
## [5] ggstance_0.3.5
                               scales 1.1.1
                                                      rlang_1.0.2
                                                                              cowplot_1.1.1
                                                      superb_0.9.7.8
                                                                              psychReport_3.0.1
## [9] readxl_1.3.1
                               reshape2_1.4.4
## [13] apaTables_2.0.8
                               psych_2.1.9
                                                      BayesFactor_0.9.12-4.3 coda_0.19-4
## [17] ez_4.4-0
                               afex_{1.0-1}
                                                      lme4_1.1-27.1
                                                                              Matrix_1.3-4
## [21] forcats_0.5.1
                               stringr_1.4.0
                                                      dplyr_1.0.8
                                                                              purrr_0.3.4
## [25] readr_2.1.1
                               tidyr_1.1.4
                                                      tibble_3.1.6
                                                                              ggplot2_3.3.5
## [29] tidyverse_1.3.1
                               plyr_1.8.6
                                                      rmarkdown_2.11
                                                                              knitr_1.36
## [33] pacman_0.5.1
## loaded via a namespace (and not attached):
                                                colorspace_2.0-2
## [1] TH.data_1.1-0
                            minga_1.2.4
                                                                     ellipsis_0.3.2
```

```
## [5] estimability_1.3
                            fs 1.5.1
                                                 rstudioapi 0.13
                                                                     MatrixModels 0.5-0
## [9] fansi_0.5.0
                                                                     xm12_1.3.3
                            mvtnorm_1.1-3
                                                 lubridate_1.8.0
                                                 mnormt 2.0.2
                                                                     jsonlite 1.7.2
## [13] codetools 0.2-18
                            splines 4.1.2
## [17] lsr_0.5.2
                            nloptr_1.2.2.3
                                                 broom_0.7.10
                                                                     dbplyr_2.1.1
## [21] shiny_1.7.1
                            compiler_4.1.2
                                                 httr_1.4.2
                                                                     emmeans_1.7.1-1
## [25] backports 1.4.0
                            assertthat 0.2.1
                                                                     cli 3.1.0
                                                 fastmap_1.1.0
## [29] later 1.3.0
                            htmltools 0.5.2
                                                 tools 4.1.2
                                                                     lmerTest 3.1-3
## [33] gtable 0.3.0
                                                                     carData 3.0-4
                            glue_1.5.1
                                                 Rcpp_1.0.7
## [37] cellranger_1.1.0
                            vctrs 0.3.8
                                                 nlme_3.1-153
                                                                     xfun 0.28
## [41] rbibutils_2.2.7
                            rvest_1.0.2
                                                 mime_0.12
                                                                     lifecycle_1.0.1
                            MASS_7.3-54
## [45] gtools_3.9.2
                                                 zoo_1.8-9
                                                                     shinyBS_0.61.1
## [49] promises_1.2.0.1
                            hms_1.1.1
                                                 parallel_4.1.2
                                                                     sandwich_3.0-1
## [53] yaml_2.2.1
                            pbapply_1.5-0
                                                 stringi_1.7.6
                                                                     boot_1.3-28
## [57] Rdpack_2.1.3
                                                 evaluate_0.14
                            pkgconfig_2.0.3
                                                                     lattice_0.20-45
## [61] tidyselect_1.1.2
                            magrittr_2.0.1
                                                 R6_2.5.1
                                                                     generics_0.1.2
## [65] multcomp_1.4-17
                            DBI_1.1.1
                                                 foreign_0.8-81
                                                                     pillar_1.7.0
## [69] haven_2.4.3
                            withr_2.4.3
                                                 mgcv_1.8-38
                                                                     survival_3.2-13
## [73] abind 1.4-5
                            modelr 0.1.8
                                                 crayon 1.5.1
                                                                     car 3.0-12
## [77] utf8_1.2.2
                            tmvnsim_1.0-2
                                                 tzdb_0.2.0
                                                                     grid_4.1.2
## [81] reprex 2.0.1
                            digest 0.6.29
                                                 xtable_1.8-4
                                                                     httpuv_1.6.3
## [85] numDeriv_2016.8-1.1 munsell_0.5.0
```

Experiment 1 - Stroop

Import and clean data

```
stroop_files = list.files(path = "data/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",
                          "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
##			60	60	60	60	60	60
## ##			60 60	60	60	60 60	60	60 60
	11		60	60 60	60 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
##			60	60	60	60	60	60
##			60	60	60	60	60	60
## ##	34		60 60	60 60	60	60 60	60 60	60 60
##			60	60	60 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
##			60	60	60	60	60	60
##			60	60	60	60	60	60
##			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
##	46		60	60	60	60	60	60
	47		60	60	60	60	60	60
	48		60	60	60	60	60	60
##			60	60	60	60	60	60
##	50		60	60	60	60	60	60

ftable(blockType~sj, mergedStroopData)

		- (JF		F
##		blockType	experimental	practice
##	sj	31	•	•
##	1		288	72
##	2		288	72
##	3		288	72
##	4		288	72
##	5		288	72
##	6		288	72
##	7		288	72
##	8		288	72
##	9		288	72
##	10		288	72
##	11		288	72
##	12		288	72
##	13		288	72
##	14		288	72
##	15		288	72
##	16		288	72
##	17		288	72
##	18		288	72
##	19		288	72
##	20		288	72
##	21		288	72
##	22		576	144
##	24		288	72
##	25		288	72
##				72
##	26		288	72
##	27 28		288 288	72
##	29		288	72
##	30		288	72
##				
##	31		288	72 72
##	32		288	72 72
	33		288	72 72
##	34 35		288	72
##			288	72 72
##	36		288	72
##	37		288	
##	38		288	72
##	39		288	72
##	40		288	72
##	41		288	72
##	42		288	72
##	43		288	72
##	44		288	72
##	45		288	72
##	46		288	72
##	47		288	72
##	48		288	72
##	49		288	72
##	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	1	practice	1	neutral	SITTING	XXXXX	green	0	2
##	1117	12_2	2	2	${\tt experimental}$	1	${\tt incongruent}$	SITTING	GREEN	red	0	1
##	1445	13_1	1	1	practice	5	${\tt incongruent}$	STANDING	GREEN	red	0	1
##	1801	14_2	2	1	practice	1	neutral	SITTING	XXX	green	0	2
##	2162	15_1	1	1	practice	2	congruent	STANDING	GREEN	green	0	2
##	2163	15_1	1	1	practice	3	neutral	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		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	12	incongruent	SITTING	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		incongruent		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	neutral	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	3	experimental	29	neutral	SITTING	XXXXX	red	0	1
##	5530	22_2	2	4	experimental	22	incongruent	SITTING	RED	green	0	2
	5533	22_2	2	4	experimental		incongruent	SITTING	RED	green	0	2
	5608	22_2	2	6	practice		incongruent		GREEN	red	0	1
##	5621	22_2	2	7	experimental	5		STANDING	XXXXX	green	0	2
##	5644	22_2	2	7	experimental	28		STANDING	XXX	green	0	2
##	5668	22_2	2	8	experimental	16	incongruent		GREEN	red	0	1
##	5684	22_2	2	8	experimental	32	neutral	STANDING	XXXXX	red	0	1
##	5741	22_2	2	10	experimental	17	neutral	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		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		incongruent	SITTING	GREEN	red	0	1
	5776	24_2	2	1	practice	16	neutral	SITTING	XXXXX	green	0	2
	5797	24_2	2		experimental	1	neutral	SITTING	XXXXX	green	0	2
	5798	24_2	2		experimental		incongruent	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	neutral	SITTING	XXXXX	red	0	1
##	6518	26_2	2	2	experimental	2	incongruent	SITTING	RED	green	0	2

```
congruent STANDING
## 6841
          27 1
                                                                                      RED
                              1
                                     practice
                                                       1
                                                                                                  red
                                                                                                              1
          27_1
                                                       2
                                                              neutral STANDING
## 6842
                                                                                    XXXXX
                                                                                                       0
                                                                                                              2
                 1
                              1
                                     practice
                                                                                                green
  6843
                                                              neutral STANDING
          27 1
                                     practice
                                                       3
                                                                                    XXXXX
                                                                                                  red
##
   7202
          28 2
                                                         incongruent SITTING
                                                                                    GREEN
                 2
                              1
                                     practice
                                                       2
                                                                                                  red
                                                                                                       0
                                                                                                              1
##
   7921
           3 1
                 1
                              1
                                     practice
                                                       1
                                                           congruent STANDING
                                                                                    GREEN
                                                                                                green
                                                                                                        0
                                                                                                              2
   7957
##
           3 1
                                experimental
                                                       1
                                                              neutral STANDING
                                                                                    XXXXX
                                                                                                       0
                                                                                                              1
                 1
                                                                                                  red
##
   8858
          31 1
                                experimental
                                                       2
                                                           congruent SITTING
                                                                                      RED
                                                                                                  red
                                                                                                              1
## 9253
          32 2
                 2
                                experimental
                                                       1
                                                              neutral STANDING
                                                                                      XXX
                                                                                                green
                                                                                                        0
                                                                                                              2
##
  9361
          33 1
                 1
                                                       1
                                                           congruent STANDING
                                                                                      RED
                                                                                                        0
                                                                                                              1
                              1
                                     practice
                                                                                                  red
##
  9364
          33_1
                 1
                              1
                                     practice
                                                         incongruent STANDING
                                                                                    GREEN
                                                                                                  red
                                                                                                        0
                                                                                                              1
   9386
          33_1
                                                      26
                                                           congruent STANDING
                                                                                    GREEN
                                                                                                        0
                                                                                                              2
                              1
                                     practice
                                                                                                green
                                                                                                        0
##
   9390
          33_1
                              1
                                     practice
                                                      30
                                                              neutral STANDING
                                                                                      XXX
                                                                                                  red
                                                                                                              1
##
   9505
          33 1
                              5
                                                              neutral STANDING
                                                                                    XXXXX
                                                                                                  red
                                                                                                        0
                                                                                                              1
                 1
                                experimental
                                                       1
                                                                                                              2
   10441 36 2
                                     practice
                                                       1
                                                            congruent
                                                                        SITTING
                                                                                    GREEN
                                                                                                green
                                                                                                        0
                 2
                                                                                    GREEN
## 10444 36_2
                              1
                                     practice
                                                         incongruent
                                                                        SITTING
                                                                                                        0
                                                                                                              1
                                                                                                  red
## 10447 36_2
                 2
                                                                        SITTING
                                                                                      RED
                                                                                                        0
                                                                                                              2
                                     practice
                                                         incongruent
                                                                                                green
                 2
## 10448 36_2
                              1
                                                       8
                                                                                      XXX
                                                                                                        0
                                                                                                              2
                                                              neutral
                                                                        SITTING
                                     practice
                                                                                                green
   10535 36 2
                                                                        SITTING
                                                                                    GREEN
                                experimental
                                                      23 incongruent
                                                                                                  red
                                                                                                              1
  10639 36 2
                 2
                              6
                                                      19
                                                              neutral STANDING
                                                                                    XXXXX
                                                                                                        0
                                                                                                              2
                                     practice
                                                                                                green
  10785 36 2
                 2
                             10
                                experimental
                                                            congruent STANDING
                                                                                    GREEN
                                                                                                green
                                                                                                              2
## 11294 38 2
                 2
                                experimental
                                                      26 incongruent
                                                                       SITTING
                                                                                      RED
                                                                                                green
                                                                                                       0
                                                                                                              2
                                                                                                              2
## 11387 38 2
                                experimental
                                                              neutral STANDING
                                                                                      XXX
                                                                                                green
                 2
                                                                                                              2
## 11418 38_2
                                                       6 incongruent STANDING
                                                                                      RED
                                                                                                        0
                                experimental
                                                                                                green
                 2
                                                                                    GREEN
## 11421 38 2
                                experimental
                                                       9
                                                         incongruent STANDING
                                                                                                  red
                                                                                                              1
                 2
## 12202
           4 2
                                experimental
                                                      34 incongruent STANDING
                                                                                    GREEN
                                                                                                  red
                                                                                                              1
## 12241 40 2
                              1
                                     practice
                                                       1 incongruent
                                                                        SITTING
                                                                                      RED
                                                                                                green
                                                                                                        0
                                                                                                              2
## 13603 43_1
                                                                                      RED
                                                                                                        0
                                                                                                              2
                 1
                              8
                                experimental
                                                      31 incongruent
                                                                        SITTING
                                                                                                green
                                                                                                              2
## 13688 44_2
                 2
                              1
                                                                        SITTING
                                                                                      RED
                                                                                                        0
                                     practice
                                                         incongruent
                                                                                                green
                 2
                                                                                    GREEN
                                                                                                        0
## 13689 44_2
                              1
                                     practice
                                                         incongruent
                                                                        SITTING
                                                                                                  red
                                                                                                              1
                                                      14 incongruent
## 13694 44 2
                 2
                                                                        SITTING
                                                                                    GREEN
                                                                                                        0
                              1
                                     practice
                                                                                                  red
                                                                                                              1
## 13695 44_2
                 2
                              1
                                     practice
                                                      15
                                                              neutral
                                                                        SITTING
                                                                                    XXXXX
                                                                                                  red
                                                                                                        0
                                                                                                              1
## 13696 44_2
                 2
                              1
                                                      16 incongruent
                                                                        SITTING
                                                                                      RED
                                                                                                        0
                                                                                                              2
                                     practice
                                                                                                green
   13702 44_2
                              1
                                                                        SITTING
                                                                                    GREEN
                                     practice
                                                            congruent
                                                                                                green
                                                                                    GREEN
## 13709 44_2
                 2
                                                                        SITTING
                                                                                                        0
                              1
                                                         incongruent
                                                                                                              1
                                     practice
                                                                                                  red
## 13713 44 2
                 2
                                                                        SITTING
                                                                                      RED
                                                                                                        0
                                                                                                              2
                              1
                                     practice
                                                      33
                                                         incongruent
                                                                                                green
                2
                                                      35
                                                                                    GREEN
## 13715 44 2
                              1
                                     practice
                                                         incongruent
                                                                        SITTING
                                                                                                  red
                                                                                                       0
                                                                                                              1
## 13716 44 2
                 2
                                     practice
                                                            congruent
                                                                        SITTING
                                                                                    GREEN
                                                                                                green
                                                                                                              2
## 13717 44 2
                 2
                                                                                      RED
                                                                                                        0
                                experimental
                                                       1
                                                           congruent
                                                                        SITTING
                                                                                                  red
                                                                                                              1
## 13721 44 2
                 2
                                                                                    GREEN
                                experimental
                                                         incongruent
                                                                        SITTING
                                                                                                  red
                                                                                                              1
                                                                                                              2
## 14041 45_1
                 1
                              1
                                                            congruent STANDING
                                                                                    GREEN
                                     practice
                                                       1
                                                                                                green
                                                                                                              2
## 14379 45 1
                             10 experimental
                                                      15
                                                              neutral
                                                                        SITTING
                                                                                    XXXXX
                                                                                                green
## 14864 47 1
                                                      32
                                                           congruent STANDING
                                                                                      RED
                                                                                                        0
                 1
                                experimental
                                                                                                  red
                                                                                                              1
## 14901 47 1
                 1
                              4
                                experimental
                                                      33
                                                              neutral STANDING
                                                                                      XXX
                                                                                                green
                                                                                                        0
                                                                                                              2
## 14958 47_1
                                                      18
                                                                                      RED
                                                                                                        0
                                                                                                              2
                 1
                                     practice
                                                         incongruent
                                                                        SITTING
                                                                                                green
## 15121 48 2
                                                                        SITTING
                                                                                    GREEN
                                                                                                        0
                                                                                                              2
                              1
                                     practice
                                                       1
                                                            congruent
                                                                                                green
                                                       2
                                                                                    GREEN
                                                                                                        0
## 15842
           5_1
                 1
                              1
                                     practice
                                                         incongruent STANDING
                                                                                                  red
                                                                                                              1
                                                            congruent STANDING
##
  15843
           5 1
                 1
                              1
                                                       3
                                                                                      RED
                                                                                                  red
                                                                                                        0
                                                                                                              1
                                     practice
                                                                                                              2
   15845
           5_1
                                     practice
                                                       5
                                                            congruent STANDING
                                                                                    GREEN
                                                                                                green
   15846
           5_1
                                                       6
                                                         incongruent STANDING
                                                                                      RED
                                                                                                        0
                                                                                                              2
                 1
                              1
                                     practice
                                                                                                green
                                                                                                              2
   15847
           5_1
                              1
                                                              neutral STANDING
                                                                                      XXX
                                                                                                        0
                 1
                                     practice
                                                                                                green
                                                      15
                                                                                                       0
##
   16107
           5_1
                              8
                                                                        SITTING
                                                                                      XXX
                                                                                                              1
                 1
                                experimental
                                                              neutral
                                                                                                  red
## 16201 50 2
                                     practice
                                                       1 incongruent
                                                                        SITTING
                                                                                    GREEN
                                                                                                  red
                                                                                                       0
                                                                                                              1
## 16565
           6 2
                 2
                                                                        SITTING
                                                                                      R.F.D
                                                                                                       0
                                     practice
                                                       5
                                                           congruent
                                                                                                  red
                                                                                                              1
## 16957
           7 1
                              2 experimental
                                                              neutral STANDING
                                                                                      XXX
                                                                                                green
```

##		_		1	practice
##	17643	_	1	1	practice
##	17644	9_1	1	1	practice
##		resp	ac		
##	646	0	NA		
##	1081	0	NA		
##	1117	0	NA		
##	1445	0	NA		
##	1801	0	NA		
##	2162	0	NA		
##	2163	0	NA		
##	2615	0	NA		
##	2720	0	NA		
##	2737	0	NA		
##	2885	0	NA		
##	3360	0	NA		
	3457		NA		
	3601		NA		
	4370		NA		
	4505		NA		
	4681		NA		
	4682		NA		
	4692		NA		
	5041		NA		
	5042		NA		
	5043		NA		
##			NA		
##			NA		
##			NA		
##			NA		
##			NA		
##			NA		
##			NA		
##			NA		
##			NA		
##			NA		
	5741		NA		
	5761				
			NA NA		
	5763		NA NA		
	5768 5770		NA NA		
	5770 5770		NA NA		
	5772 5772		NA		
	5773		NA		
	5775 5776		NA		
	5776		NA		
	5797		NA		
	5798		NA		
	6018		NA		
	6121		NA		
	6482		NA		
	6518		NA		
	6841		NA		
	6842		NA		
##	6843	0	NA		

incongruent SITTING congruent STANDING

incongruent STANDING

GREEN

GREEN

RED

red 0

green 0

green 0

1

2

2

```
## 7202
             O NA
## 7921
             O NA
## 7957
             O NA
## 8858
             O NA
## 9253
             O NA
## 9361
             O NA
## 9364
             O NA
             O NA
## 9386
## 9390
             O NA
## 9505
             O NA
## 10441
             O NA
## 10444
             O NA
## 10447
             O NA
## 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
             O NA
## 15121
## 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
## congruent
                            10
                                      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
## 14 2
                             0
                                       1
## 15 1
                             0
                             2
## 16_2
                                       1
## 17_1
                             0
                                       1
                             2
## 18_2
                                       0
## 19_1
                             0
                                       1
## 20_2
                             1
                                       1
## 21_1
                             0
                                       3
                             0
## 22_1
                                       3
## 22_2
                             8
                                       3
                             3
## 24_2
                                       8
## 25_1
                             0
                                       1
## 26 2
                             1
                                       1
## 27_1
                             0
                                       3
## 28 2
                             0
                                       1
## 3_1
                             1
                                       1
## 31_1
                             1
## 32 2
                             1
                                       0
## 33_1
                             1
                                       4
## 36_2
                             2
                                       5
## 38_2
                              4
## 4_2
                             1
                                       0
## 40_2
                             0
                                       1
## 43_1
                                       0
                             1
## 44_2
                             2
                                      10
## 45_1
                             1
                                       1
## 47_1
                             2
                                       1
```

```
## 48 2
                            0
                                     1
## 5 1
                            1
## 50 2
                            0
                                     1
## 6_2
                            0
                                     1
## 7_1
                            1
                                     0
## 8 2
                            0
                                     1
## 9 1
                            0
#...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 = "results/exp1_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$correctTrials = data.frame(ftable(blockType~sj, stroopCorrect))[,c(3)]
trimInfo = data.frame(totalStroopTrials, validStroopRTTrials,errorsRemoved)
head(trimInfo)
##
    totalStroopTrials validStroopRTTrials errorsRemoved
## 1
                14400
                                    14399
                                                   13852
#...percent of error trials lost
print(paste("percent errors removed = ",
            (((validStroopRTTrials-errorsRemoved)/totalStroopTrials)*100)))
## [1] "percent errors removed = 3.79861111111111"
#...CHECK 20% CRITERION
#####################################
observationDataStroop$percentLoss =
```

```
((observationDataStroop$Freq-observationDataStroop$correctTrials)/
    observationDataStroop$Freq)*100
observationDataStroop$percentLoss
## [1] 3.472222 1.7361111 0.3472222 6.9444444 1.7361111 4.1666667 4.5138889 1.7361111
## [9] 1.0416667 1.7361111 1.7361111 3.1250000 2.0833333 4.5138889 1.7361111 10.0694444
## [17] 8.6805556 0.3472222 2.0833333 4.5138889 4.8611111 1.3888889 1.3888889 3.4722222
## [25] 16.6666667 1.7361111 15.9722222 1.0416667 0.0000000 5.5555556 2.0833333 8.6805556
## [33] 0.3472222 3.1250000 1.7361111 2.0833333 4.1666667 2.7777778 2.4305556
                                                                                   7.6388889
## [41] 1.0416667 4.1666667 2.7777778 1.0416667 5.5555556 3.1250000 10.0694444 1.7361111
## [49] 3.4722222 3.8194444
sum(observationDataStroop$percentLoss>20)
## [1] 0
#...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]]
#...qet the trimming info
trimOutputStroop= data.frame(totalStroopN, rejectedStroop,percentTrimmedStroop,NcellsStroop)
head(trimOutputStroop)
    totalStroopN rejectedStroop percentTrimmedStroop NcellsStroop
## 1
           13852
                            292
                                           2.107999
                                                             300
stroopRT = plyr::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
```

```
#...qet error data
stroopPE = plyr::ddply(mergedStroopData,
                     .(sj, cb, congruency, posture),
                    summarise,
                    meanPE = 100 - (mean(ac)*100))
head(stroopPE)
     sj cb congruency posture
## 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
               neutral STANDING 4.166667
## 6 1_1 1
#...combine the RT and error data
stroopCombined = cbind(stroopRT,meanPE =stroopPE$meanPE)
head(stroopCombined)
##
     sj cb congruency posture
                                  meanRT
                                           meanPE
## 1 1 1 1
             congruent SITTING 471.6458 0.000000
## 2 1_1 1
             congruent STANDING 400.0638 0.000000
## 3 1 1 1 incongruent SITTING 430.0455 4.166667
## 4 1_1 1 incongruent STANDING 439.8444 6.250000
## 5 1_1 1 neutral SITTING 454.5455 6.250000
## 6 1_1 1
               neutral STANDING 408.4565 4.166667
#...set as factors
stroopCombined$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
                                                                  F
                                                                                                ges
## 1
            (Intercept) 1 49 6.530862e+07 1322013.63 2.420643e+03 2.233955e-43
                                                                                     * 0.9748634585
## 2
                         1 49 8.221421e+02 156217.37 2.578776e-01 6.138604e-01
                                                                                       0.0004879807
               posture
                         2 98 7.093105e+04 154676.49 2.247026e+01 9.278220e-09
            congruency
                                                                                     * 0.0404190166
## 4 posture:congruency 2 98 8.430066e+01 51054.35 8.090852e-02 9.223396e-01
                                                                                       0.0000500584
```

```
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"
#...CALCULATE THE BAYES FACTORS FOR THE RT ANALYSIS
stroopBF = stroopCombined
stroopBF$posture = factor(stroopBF$posture)
stroopBF$congruency = factor(stroopBF$congruency)
bfValues1 = anovaBF(meanRT~congruency*posture+sj,
                   data = stroopBF,
                   whichRandom = "sj",
                  method="laplace")
bfValues1
## Bayes factor analysis
## -----
## [1] congruency + sj
                                                      : 35335703 ±NA%
                                                      : 0.1461731 ±NA%
## [2] posture + sj
## [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
bfValues1[3]/bfValues1[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/(bfValues1[3]/bfValues1[4])
## Bayes factor analysis
## [1] congruency + posture + congruency:posture + sj : 0.06397154 ±NA%
## Against denominator:
##
    meanRT ~ congruency + posture + sj
## ---
## Bayes factor type: BFlinearModel, JZS
# Difference scores and paired t-tests
#... 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$meanRT[sta
## t = -4.3805, df = 49, p-value = 6.226e-05
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -53.81756 -19.96796
## sample estimates:
## mean of the differences
                 -36.89276
#... stroop effect (incongruent - congruent) FOR SITTING
sittingStroop = stroopCombined[stroopCombined$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[sittingStroop$meanRT]
## 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),

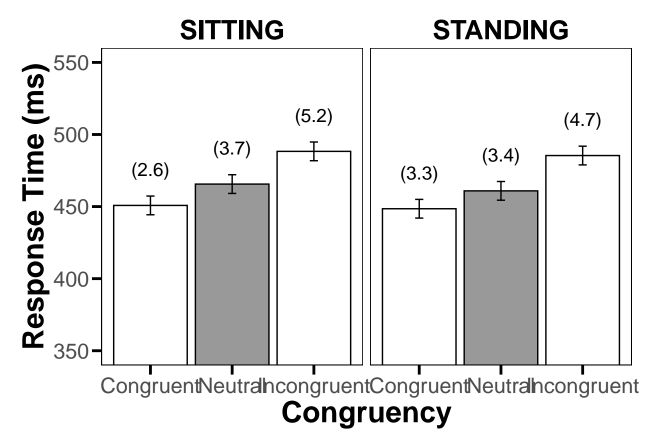
```
within=.(posture,congruency),
                   detailed=TRUE,
                   type=3,
                   return_aov = TRUE)
## Warning: Converting "posture" to factor for ANOVA.
## Warning: Converting "congruency" to factor for ANOVA.
errStroopMSE = errModelStroop$ANOVA$SSd/errModelStroop$ANOVA$DFd
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"
#... 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$congruency),
                    mat=TRUE,
                    digits = 1)
head(graphRT)
##
      item
             group1
                         group2 vars n mean
                                                 sd median trimmed mad
                                                                          min
                                                                                max range skew
## X11
         1 SITTING
                      congruent
                                   1 50 450.8 56.3 443.0 446.5 45.5 348.3 598.3 250.0 0.7
## X12
         2 STANDING
                      congruent
                                   1 50 448.5 60.6 440.3 442.2 48.6 341.3 624.4 283.0 1.0
                                                           476.7 74.4 351.1 803.1 452.0
## X13
         3 SITTING incongruent
                                   1 50 488.3 91.9 471.8
                                   1 50 485.4 100.6 458.7 470.5 79.0 358.3 861.5 503.2 1.8
## X14
         4 STANDING incongruent
## X15
         5 SITTING
                        neutral
                                   1 50 465.6 66.3 456.6 460.1 49.7 357.8 702.6 344.7 1.0
         6 STANDING
                                   1 50 460.9 67.6 452.7 453.6 51.5 346.2 695.4 349.2 1.4
## X16
                        neutral
      kurtosis
           0.2 8.0
## X11
## X12
           0.9 8.6
           1.7 13.0
## X13
## X14
           3.8 14.2
## X15
           1.9 9.4
## X16
           2.7 9.6
#...get rid of irrelevant columns
graphRT = graphRT[,c("group1","group2","mean","se")]
graphPE = graphPE[,c("group1","group2","mean","se")]
#...rename the variables
names(graphRT) = c("posture", "congruency", "mean", "se")
names(graphPE) = c("posture", "congruency", "mean", "se")
#...make sure posture is in UPPERCASE
graphRT$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$mean,digits=1),nsmall = 1),")",sep="")
head(graphRT)
       posture congruency mean
                                        se
                                                min
## X11 SITTING congruent 450.8 3.227887 444.3099 457.2901 (2.6)
## X12 STANDING
                 congruent 448.5 3.227887 442.0099 454.9901 (3.3)
## X13 SITTING incongruent 488.3 3.227887 481.8099 494.7901 (5.2)
## X14 STANDING incongruent 485.4 3.227887 478.9099 491.8901 (4.7)
## X15 SITTING
                   neutral 465.6 3.227887 459.1099 472.0901 (3.7)
## X16 STANDING
                   neutral 460.9 3.227887 454.4099 467.3901 (3.4)
#...used for positioning the accuracy data on the graph
graphRT$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 = "white", 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),
        panel.border = element_rect(colour = "black", fill = NA, size = 0.50),
        strip.background = element_rect(fill=NA,colour="NA",size = 2))+
  facet_grid(~posture)
interactionPlot
```



```
ggsave(interactionPlot,
       file = "results/plots/fig1_exp1_stroop_interaction_plot.pdf",
       units = "in",
       width = 8.5,
       height = 5,
       dpi = 600)
exp1.table <-
apa.2way.table(congruency,
               posture,
               meanRT,
               stroopCombined,
               show.conf.interval = TRUE,
               landscape=TRUE,
               filename = "results/plots/exp1_table.doc")
exp1.table
##
##
## 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]
##
         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]
##
## 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

pull(ntrials)

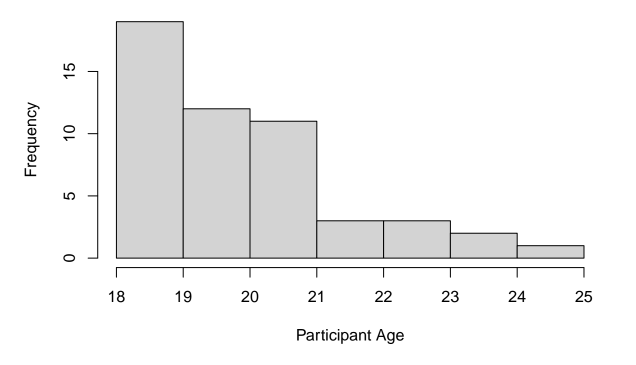
```
###read in data
ts_path <- "/data/Experiment 2 Data/task-switching-replication-recoded-2.csv"
task_switching_raw <- read.csv(paste0(workingdir, ts_path))</pre>
head(task_switching_raw)
     participant session condition trialType posture blockNum trialNum switchTrialType
## 1
               1
                       1
                                  1 experiment standing
                                                               1
                                                                        1
                                                                                    buffer
## 2
               1
                                 1 experiment standing
                                                               1
                                                                        2
                                                                                  noswitch
                       1
## 3
               1
                       1
                                  1 experiment standing
                                                               1
                                                                        3
                                                                                    switch
## 4
               1
                                  1 experiment standing
                                                               1
                                                                        4
                                                                                  noswitch
                       1
## 5
               1
                       1
                                  1 experiment standing
                                                               1
                                                                         5
                                                                                  noswitch
## 6
               1
                       1
                                  1 experiment standing
                                                               1
                                                                        6
                                                                                  noswitch
     congruentTrialType cueType shapeType shapeColor response correctResponse correct reactionTime
## 1
            incongruent
                          solid
                                    square
                                                 blue
                                                         right
                                                                          left
                                                                                           0.9088130
                                                                                    no
## 2
                          solid
                                                 blue
                                                          left
                                                                          left
            incongruent
                                    square
                                                                                    yes
                                                                                           0.5947349
## 3
                                                 blue
                                                         right
            incongruent
                         dashed
                                    square
                                                                         right
                                                                                    yes
                                                                                           0.7084870
                                                 blue
                                                         right
            incongruent
                         dashed
                                    square
                                                                         right
                                                                                    yes
                                                                                           0.5995200
## 5
                                               yellow
                                                         right
                                                                         right
                                                                                           0.4399409
              congruent
                         dashed
                                    square
                                                                                    yes
## 6
              congruent
                         dashed
                                    square
                                               yellow
                                                         right
                                                                         right
                                                                                    yes
                                                                                           0.3847258
##
                            utcTime
                    date
## 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()) %>%
```

```
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 = paste0(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)
#Change RTs from seconds to milliseconds
task_switching_raw2 <- task_switching_raw2 %>%
  mutate(reactionTime = reactionTime * 1000)
#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) %>%
                       = mean(correct bin),
  summarize(Accuracy
           PE = (1 - Accuracy) * 100)
## `summarise()` has grouped output by 'participant', 'posture', 'congruentTrialType'. You can
## override using the `.groups` argument.
#Convert data to wide format (for statuiew/SPSS/etc)
ts_acc_mean_wide <- ts_acc_mean %>%
 select(-Accuracy) %>%
  pivot wider(names from = c(posture,
                             congruentTrialType,
                             switchTrialType),
              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 6] (S3: tbl_df/tbl/data.frame)
## $ participant
                      : int [1:408] 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 ...
## $ 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
## $ PE
                        : num [1:408] 4 2.17 4.35 12 1.89 ...
#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, "/data",</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))
#gender breakdown
gender_table <- demo_df %>%
  group_by(Gender.New) %>%
  summarize(n = n())
gender_table
## # A tibble: 3 x 2
##
     Gender.New
##
     <chr>
                 <int>
## 1 Man
                    23
## 2 non binaary
                    1
## 3 Woman
                    27
#age breakdown
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
               n
     <chr> <int>
##
## 1 18
               9
## 2 19
              10
## 3 20
              12
## 4 21
              11
## 5 22
               3
## 6 23
               3
## 7 24
               2
## 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
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
##
               <int>
     <chr>
## 1 NO
                   8
```

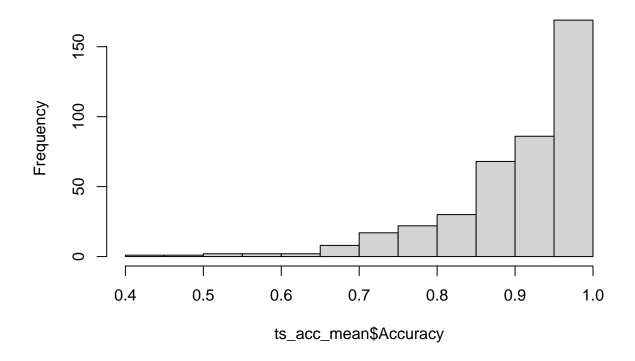
2 YES

43

Accuracy results

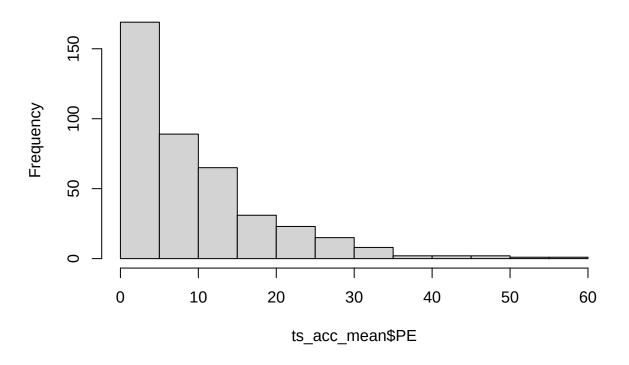
#Accuracy for all cells
hist(ts_acc_mean\$Accuracy)

Histogram of ts_acc_mean\$Accuracy



hist(ts_acc_mean\$PE)

Histogram of ts_acc_mean\$PE

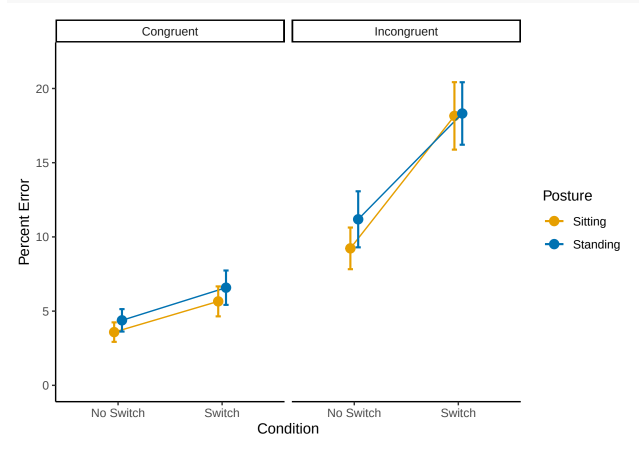


```
accModelTS <- aov_ez(data = ts_acc_mean,</pre>
                      dv = "PE",
                       id = "participant",
                      within = c("posture", "congruentTrialType", "switchTrialType"),
                       anova_table = list(es = "pes")
)
acc.stats.TS <- ezStats(ts_acc_mean,</pre>
                      dv = PE,
                      wid = participant,
                      within = .(posture, congruentTrialType, switchTrialType),
                      type = 3
)
## Warning: Converting "participant" to factor for ANOVA.
write.csv(acc.stats.TS[ ,-7], file = "results/exp2_Descriptives_ACC.csv",
          row.names = F)
write.csv(accModelTS$anova_table, "results/exp2_ANOVA_acc.csv")
accModelTS
## Anova Table (Type 3 tests)
## Response: PE
```

```
##
                                          Effect
                                                    df
                                                         MSE
                                                                         pes p.value
                                                                     F
                                        posture 1, 50 88.41
                                                                                 .308
## 1
                                                                        .021
                                                                  1.06
## 2
                             congruentTrialType 1, 50 86.07 99.66 ***
                                                                         .666
                                                                                <.001
## 3
                                switchTrialType 1, 50 28.61 92.04 ***
                                                                        .648
                                                                                <.001
## 4
                     posture:congruentTrialType 1, 50 41.84
                                                                  0.02 <.001
                                                                                 .875
## 5
                        posture:switchTrialType 1, 50 24.00
                                                                  0.74
                                                                        .015
                                                                                 .395
             congruentTrialType:switchTrialType 1, 50 15.15 58.43 ***
                                                                        .539
                                                                                <.001
## 7 posture:congruentTrialType:switchTrialType 1, 50 18.80
                                                                  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, 22) + #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 = "Percent Error")
## 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
##
                              2 standing_incongruent_noswitch
```

```
## 2 2 2 standing_incongruent_switch
#Note this is Figure 3, not figure 2 (drawn below)
ggsave(acc_plot,
    file = "results/plots/fig3_exp2_ts_acc_plot.pdf",
    units = "in",
    width = 6.62,
    height = 5.50,
    dpi = 600)
```

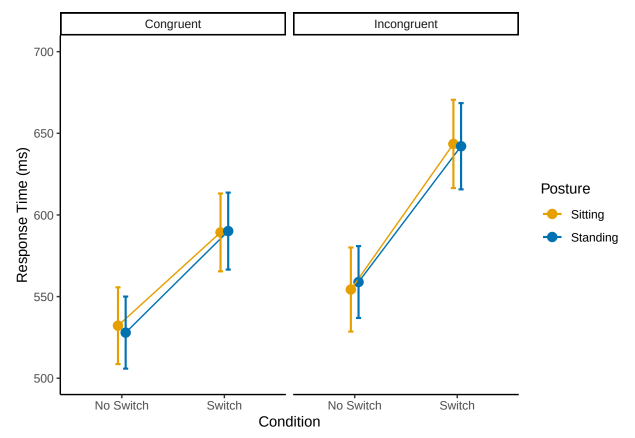
acc_plot



```
## Bayes factor analysis
## -----
## [1] posture + participant
                                                                         : 0.1836549 \pm NA\%
## [2] switchTrialType + participant
                                                                         : 5429475 ±NA%
## [3] posture + switchTrialType + participant
                                                                         : 1064550
                                                                                     ±NA%
## [4] posture + switchTrialType + posture:switchTrialType + participant : 168897.1 ±NA%
## Against denominator:
##
   Accuracy ~ participant
## ---
## Bayes factor type: BFlinearModel, JZS
#...get the Bayes factor for the Null Interaction (vs. model w/no interaction)
bfValues2[3]/bfValues2[4]
## Bayes factor analysis
## [1] posture + switchTrialType + participant : 6.302952 ±NA%
## Against denominator:
## Accuracy ~ posture + switchTrialType + posture:switchTrialType + participant
## Bayes factor type: BFlinearModel, JZS
1/(bfValues2[3]/bfValues2[4])
## Bayes factor analysis
## -----
## [1] posture + switchTrialType + posture:switchTrialType + participant : 0.1586558 ±NA%
##
## Against denominator:
## Accuracy ~ posture + switchTrialType + participant
## Bayes factor type: BFlinearModel, JZS
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 < 100)</pre>
## [1] 1
dim(ts_correct_only)
## [1] 17699
                20
ts_correct_only2 <- ts_correct_only %>% filter(reactionTime >= 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(500, 700) +
  labs(y = "Response Time (ms)")
## superb::FYI: Here is how the within-subject variables are understood:
                                                     variable
## Condition Congruent Posture
##
           1
                      1
                                 sitting congruent noswitch
##
            2
                      1
                                     sitting_congruent_switch
                              1
##
            1
                      2
                             1 sitting incongruent noswitch
##
                      2
                              1 sitting_incongruent_switch
```

```
##
            1
                      1
                               2
                                   standing_congruent_noswitch
            2
##
                      1
                               2
                                     standing_congruent_switch
            1
                      2
                               2 standing_incongruent_noswitch
##
##
            2
                                   standing_incongruent_switch
ggsave(trimmed_RT_plot,
       file = "results/plots/fig2_exp2_ts_trimmed_RT_plot.pdf",
       units = "in",
       width = 6.62,
       height = 5.50,
       dpi = 600)
trimmed_RT_plot
```



```
type = 3
## 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 = "results/exp2_Descriptives_trimmed_RT.csv",
         row.names = F)
write.csv(rtModelTS$anova_table, file = "results/exp2_ANOVA_trimmed_RT.csv")
rtModelTS
## Anova Table (Type 3 tests)
## Response: mean_rt
##
                                         Effect
                                                   df
                                                          MSE
                                                                           pes p.value
## 1
                                        posture 1, 50 9922.05
                                                                    0.00 <.001
                                                                                  .995
## 2
                             congruentTrialType 1, 50 3302.21 48.98 ***
                                                                          .495
                                                                                 <.001
## 3
                                switchTrialType 1, 50 4166.22 130.17 ***
                                                                          .722
                                                                                 <.001
## 4
                     posture:congruentTrialType 1, 50 1592.27
                                                                                  .679
                                                                    0.17
                                                                         .003
## 5
                        posture:switchTrialType 1, 50 1519.08
                                                                    0.00 <.001
                                                                                  .951
             congruentTrialType:switchTrialType 1, 50 1252.33 14.32 ***
## 6
                                                                          .223
                                                                                 <.001
## 7 posture:congruentTrialType:switchTrialType 1, 50 1552.36
                                                                    0.50
                                                                          .010
                                                                                  .483
## Signif. codes: 0 '***' 0.001 '**' 0.05 '+' 0.1 ' ' 1
```

Experiment 3 - Visual search

Import and clean data

```
vs_files = list.files(path = "data/Experiment 3 Data/", full.names = T)
vs_files = vs_files[str_detect(vs_files,pattern="(?=.*SJ)(?=.*.txt)")]
merged. VS. data <- ldply(vs files,
                         read.delim,
                         header=FALSE,
                         stringsAsFactors = FALSE,
                         sep = "") #for each item in the list apply the function read.delim
#..ADD HEADERS
names(merged.VS.data) = c("sj",
                         "blockNumber",
                         "blockType",
                         "trialNum",
                         "target",
                         "targetImage",
                         "distractor",
                         "distractorImage",
```

11089 48

```
## 11353 49
## 11617 5
## 11881 50
## 12145
## 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
                                      8
                          256
## 5
                                      8
                          256
## 6
                          256
                                      8
## 7
                                      8
                          256
## 8
                          256
                                      8
## 9
                          256
                                      8
## 10
                          256
                                      8
## 11
                          256
                                      8
                                      8
## 12
                          256
## 13
                          256
                                      8
                          256
                                      8
## 14
## 15
                          256
                                      8
## 16
                          256
                                      8
## 17
                          256
                                      8
## 18
                          256
                                      8
## 19
                          256
                                      8
## 20
                                      8
                          256
                                      8
## 21
                          256
## 22
                                      8
                          256
                                      8
## 23
                          256
## 24
                          256
                                      8
## 25
                                      8
                          256
## 26
                          256
                                      8
## 27
                                      8
                          256
## 28
                          256
                                      8
## 29
                                      8
                          256
## 30
                          256
                                      8
                                      8
## 31
                          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
                                    8
## 40
                         256
## 41
                         256
                                    8
## 42
                         256
                                    8
## 43
                                    8
                         256
## 44
                         256
                                    8
## 45
                         256
                                    8
## 46
                                    8
                         256
## 47
                         256
                                    8
                                    8
## 48
                         256
                                    8
## 49
                         256
## 50
                                    8
                         256
#...DO WE HAVE EQUAL OBSERVATIONS FOR EACH COUNTERBALANCE
ftable(blockType~cb, merged.VS.data)
##
      blockType experimental practice
## cb
## 1
                                  200
                        6400
## 2
                        6400
                                  200
#...LOOK FOR MISSING DATA
merged.VS.data[!complete.cases(merged.VS.data),]
   [1] sj
##
                        cb
                                        blockNumber
                                                         blockType
                                                                         trialNum
                                                                                         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)
##
                 SITTING
                                               STANDING
      posture
##
      target
                                   s
##
      distractor
                       е
                             u
                                   е
                                         u
                                                            u
                                                                        u
##
      setSize
## 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 16
## 3
                      16 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 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 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
## 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 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 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
```

```
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 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
## 21
                     16 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 16
## 24
                     16 16 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
## 27
                     16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
                     16 16 16 16 16 16 16
## 28
                                                  16 16 16 16 16 16 16
## 29
                     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 16
## 34
                     16 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
## 36
                     16 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 16
## 38
                     16 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 16
## 41
                                                  16 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 16
## 43
                     16 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
## 45
                     16 16 16 16 16 16 16
                                                  16 16 16 16 16 16 16
## 46
                     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
## 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$blockType)
## [1] "experimental"
write.table(merged.VS.data, file = "results/exp3_merged_vs_data.txt", row.names = F)
#...count trials
totalTrialsVS = dim(merged.VS.data)[1]
observationDataVS = data.frame(ftable(blockType~sj, merged.VS.data))[,c(1,3)]
#...qet the number of extreme trials <100 - anticipatory or fast responses
merged.VS.data= merged.VS.data[!merged.VS.data$rt<=100,]</pre>
```

16 16 16 16 16 16 16

16 16 16 16 16 16 16

15

validRTTrialsVS = dim(merged.VS.data)[1]

```
observationDataVS$validTrials = data.frame(ftable(blockType~sj, merged.VS.data))[,c(3)]
print(paste("percent invalid trials = ", ((totalTrialsVS-validRTTrialsVS)/totalTrialsVS)*100))
## [1] "percent invalid trials = 0"
#...this code changes the 1550ms+ trials into errors
merged.VS.data.orig <- merged.VS.data</pre>
merged.VS.data$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
sum(observationDataVS$percentLoss>20)
## [1] 0
#...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"
#...get 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 = plyr::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
            8 STANDING 0.0000
4 SITTING 4.6875
4 STANDING 4.6875
## 4 1 1
## 5 2 1
## 6 2 1
vsRT = plyr::ddply(trimmedData,
                 .(sj, cb, setSize,posture),
                 summarise,
                 meanRT = mean(rt))
#...combine the RT and error data
vsCombined = cbind(vsRT, meanPE = vsPE$meanPE)
str(vsCombined)
## 'data.frame':
                   200 obs. of 6 variables:
## $ sj : int 1 1 1 1 2 2 2 2 3 3 ...
            : 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
##
                   Effect DFn DFd
                                           SSn
                                                       SSd
                                                                                  p p<.05
```

(Intercept) 1 49 1.084958e+08 1189588.17 4.469020e+03 8.326740e-50

1

```
postureFactor 1 49 2.052064e+04 153738.29 6.540411e+00 1.369090e-02
## 2
## 3
                  setSize 1 49 3.574624e+05 46863.03 3.737628e+02 1.414816e-24
## 4 postureFactor:setSize 1 49 2.246613e+01 35654.35 3.087534e-02 8.612429e-01
## 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
bfValues3 = anovaBF(meanRT~setSize*postureFactor+sj,
                   data = vsCombined,
                   whichRandom = "sj",
                  method="laplace")
bfValues3
## Bayes factor analysis
## -----
## [1] setSize + sj
                                                           : 2.916459e+26 ±NA%
## [2] postureFactor + sj
                                                           : 1.51507
## [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
bfValues3[3]/bfValues3[4]
## Bayes factor analysis
## -----
## [1] setSize + postureFactor + sj : 5.110113 \pm NA\%
## Against denominator:
```

```
meanRT ~ setSize + postureFactor + setSize:postureFactor + sj
## ---
## Bayes factor type: BFlinearModel, JZS
1/(bfValues3[3]/bfValues3[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
                                        759.7419
                              705.1967
## 6 6 1 625.3750 694.0484
                                       687.5645
                              592.4531
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$sittingEffect) #...search rate in the sitting condition
searchratestand
## [1] 21.30589
searchratesit
## [1] 20.97073
#One-sample t-tests
t.test(wideData$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
#...Exact Binomial 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,
                   dv = .(meanPE),
                   wid=.(sj),
                   within=.(postureFactor,setSize),
                   detailed=TRUE,
                   type=3,
                   return_aov = TRUE)
errModelVS
```

```
## $ANOVA
##
                   Effect DFn DFd
                                          SSn
                                                    SSd
                                                                 F
                                                                             p p<.05
                                                                                             ges
## 1
               (Intercept) 1 49 1982.531738 1158.9478 83.8209098 3.463466e-12
                                                                                   * 0.504342884
            postureFactor
## 2
                            1 49
                                     3.527832 227.7954 0.7588554 3.879351e-01
                                                                                      0.001807368
                            1 49 129.504395 343.5181 18.4727266 8.162026e-05
                                                                                    * 0.062324860
                  setSize
## 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
                               1
##
## 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
                                       1
                                                 49
## 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),
```

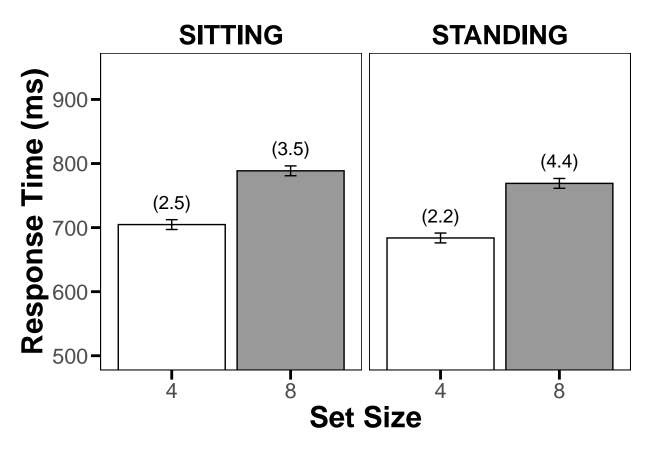
```
", MSE = ",
     round(err.VS.MSE,3),
      ", p = ",
     round(errModelVS$ANOVA$p,3),
      ", partialEtaSq = ",
     round(errModelVS$ANOVA$SSn/(errModelVS$ANOVA$SSn+errModelVS$ANOVA$SSd),4),sep="")
## [1] "(Intercept): F(1, 49) = 83.821, MSE = 23.652, p = 0, partialEtaSq = 0.6311"
## [2] "postureFactor: 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
                                  4.6875
                                            15.6250
                     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
\verb|search| rate in the sitting Effect| \# ... search \ rate in the sitting \ condition|
searchratestand
## [1] 0.5625
searchratesit
## [1] 0.2421875
#One-sample t-tests
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

```
graphRT3 = describeBy(vsCombined$meanRT,
                  list(vsCombined$posture, vsCombined$setSize),
                  mat=TRUE,
                  digits = 1)
graphPE3 = describeBy(vsCombined$meanPE,
                  list(vsCombined$posture, vsCombined$setSize),
                  mat=TRUE,
                  digits = 1)
graphRT3 = graphRT3[,c("group1","group2","mean","se")]
graphPE3 = graphPE3[,c("group1","group2","mean","se")]
names(graphRT3) = c("posture", "setSize", "mean", "se")
names(graphPE3) = c("posture", "setSize", "mean", "se")
graphRT3$posture = str_to_upper(graphRT3$posture)
#..calculate the within subjects confidence intervals based on loftus and masson
#..the confidence intervals are based on the interaction term.
graphRT3$se = sqrt((rt.VS.MSE[4])/length(unique(vsCombined$sj)))
graphPE3$se= sqrt((err.VS.MSE[4])/length(unique(vsCombined$sj)))
#..calculate the within subjects confidence intervals based on loftus and masson
#...the confidence intervals are based on the interaction term.
critT3 = qt(p=.025,df=length(unique(vsCombined$sj))-2,lower.tail =FALSE)
#---add the min and max for the confidence intervals
graphRT3$min = graphRT3$mean - (graphRT3$se*critT3)
graphRT3$max = graphRT3$mean + (graphRT3$se*critT3)
####GET AC DATA FROM twoAnimalWordsPRPac.R
graphRT3$ac = paste("(",format(round(graphPE3$mean,digits=1),nsmall = 1),")",sep="")
```

head(graphRT3) posture setSize mean min se ## 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) graphRT3\$vAdj = 35 #down graphRT3\$vAdj[graphRT\$setSize=="incongruent"]=35 #up graphRT3\$hAdj = 0 #right #qraphRT\$hAdj[qraphRT\$posture=="SITTING"]=-60 #left graphRT3\$congruency = factor(graphRT3\$setSize,labels = c("4","8")) interactionPlot3 <- ggplot(graphRT3, 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=graphRT3\$hAdj,nudge_y =graphRT3\$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 = "white", 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), panel.border = element_rect(colour = "black", fill = NA, size = 0.50), strip.background = element_rect(fill=NA,colour="NA",size = 2))+ facet grid(~posture) interactionPlot3



```
ggsave(interactionPlot3,
    file = "results/plots/fig4_exp3_visual_search_interaction_plot.pdf",
    units = "in",
    width = 8.5,
    height = 5,
    dpi = 600)
```

Reproduce results from Smith et al.

Table 2: ANOVA results for Smith Exp 1 - accuracy

Effect	df	MSE	F	pes	${\bf p.value}$
1	1, 13		0.51		.488
	2, 26 2, 26	00	3.76 * 1.47		.037

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

```
#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") %>%
  separate(col = condition, into = c("posture", "con", "switch"))
Smith_Exp2 <- merge(Smith_Exp2_acc_narrow, Smith_Exp2_rt_narrow)</pre>
Smith_exp2_anova_acc <- aov_ez(data = Smith_Exp2,
                               dv = 'acc',
                               id = 'subj',
                               within = c('posture', 'con', 'switch'),
                               anova_table = list(es = "pes", correction = "none"),
                               type = 3)
kable(nice(Smith_exp2_anova_acc), caption = "ANOVA results for Smith Exp 2 - accuracy")
```

Table 4: ANOVA results for Smith Exp 2 - accuracy

Effect	$\mathrm{d}\mathrm{f}$	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

```
### Experiment 3 (Visual Search)
#load acc data
Smith_Exp3_acc <- read_excel("data/smith_data.xlsx",</pre>
                             sheet = "Exp3Acc",
                             n \max = 12) \%
  select(subj:sit8)
#load rt data
Smith_Exp3_rt <- read_excel("data/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	4.61	0.76	.065	.401
set.size	1, 11	1.75	3.44 +	.238	.090
posture:set.size	1, 11	1.38	7.96 *	.420	.017

Table 7: ANOVA results for Smith Exp 3 - RT

Effect	df	MSE	F	pes	p.value
posture set.size	1, 11	2323.81 473.24	81.88 ***	.882	.639 < .001
	-,	$473.24 \\ 298.96$	81.88 *** 5.91 *	.882 .350	.0

Overall summary plots: Smith and replication

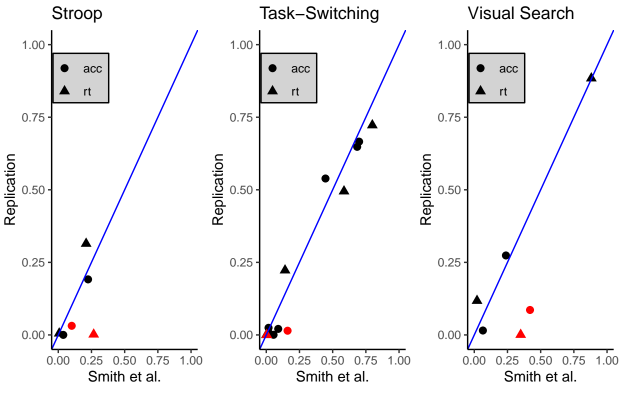
```
smith_anovas <- lst(Smith_exp1_anova_acc$anova_table,</pre>
                    Smith_exp1_anova_rt$anova_table,
                    Smith_exp2_anova_acc$anova_table,
                    Smith_exp2_anova_rt$anova_table,
                    Smith_exp3_anova_acc$anova_table,
                    Smith_exp3_anova_rt$anova_table)
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 \leftarrow ggplot(data = stroop.effects, aes(x = pesSmith, y = pesReplication, shape = 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 et al.", 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","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$Effect)
ts.effects <- merge(smith.ts, repl.ts,</pre>
                         by = c("Effect","dv"), suffixes = c("Smith", "Replication"))
ts.plot <- ggplot(\frac{data}{data} = ts.effects, aes(x = pesSmith, y = pesReplication, <math>\frac{shape}{data} = dv)) +
  geom_point(size = 2.5, col = ts.effects$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 et al.", 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 et al.", title = "Visual Search")
all.plot <- plot_grid(stroop.plot, ts.plot, vs.plot, ncol = 3)</pre>
title <- ggdraw() +</pre>
 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)
)
all.plot
```

Effect Size Comparisons

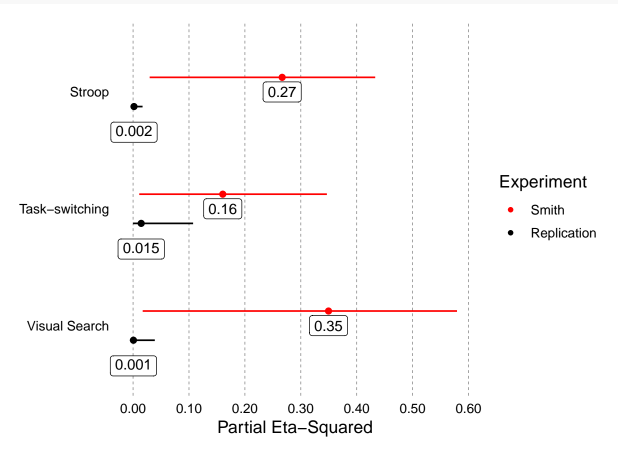


```
ggsave(all.plot,
       file = "results/plots/supp_all_effects_plot.pdf",
       units = "in",
       width = 9.5,
       height = 4.50,
       dpi = 600)
### Forest plot
#Graph comparison of key effects for all three experiments
forest.colors <- c("black", "red")</pre>
forest.data <- data.frame(Experiment = 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] <- 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_x_continuous(labels = label_number(accuracy = 0.01), breaks = seq(0.00, 0.60, 0.10)) +
  #Too busy w/numbers for effects?
  geom_label(data = subset(forest.data, Experiment == "Smith"),
                           aes(label = round(pes, digits = 2))) +
  geom_label(data = subset(forest.data, Experiment == "Replication"),
                           aes(label = round(pes, digits = 3)),
                          vjust = 2.50) +
  coord_cartesian(clip="off") #Disable clipping to draw outside plot area
```

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

forest.comp



```
ggsave(forest.comp,
    file = "results/plots/fig5_forest_plot.pdf",
    units = "in",
```

```
width = 6,
   height = 6,
   dpi = 600)

#Compare proportions: replication divided by original effect sizes
replication.effects <- subset(forest.data, Experiment == "Replication")
original.effects <- subset(forest.data, Experiment == "Smith")

#As a percentage
prop.effects <- (replication.effects$pes/original.effects$pes)*100
#< 1%, ~9%, and <1%
prop.effects

## [1] 0.6181838 9.0496059 0.1801278

#Average proportion is 3.28%
mean(prop.effects)

## [1] 3.282639</pre>
```

Exp 3: Effect of different RT cutoffs on PE interaction

```
#compare different criteria for removing long trials
criteria \leftarrow seq(1000, 2000, by = 100)
ncriteria <- length(criteria)</pre>
criteria.dat <- merged.VS.data.orig</pre>
for (i in criteria){
  criteria.dat <- criteria.dat %>%
    mutate("drop{i}" := ifelse(rt >= i | ac == 0, 0, 1))
}
vsPEcriteria = criteria.dat %>%
  group_by(sj, cb, setSize, posture) %>%
 summarize(across(starts_with("drop"), ~ 100 - (mean(.x)*100)))
## `summarise()` has grouped output by 'sj', 'cb', 'setSize'. You can override using the `.groups`
## argument.
#...set as factors
vsPEcriteria$sj = factor(vsPEcriteria$sj)
vsPEcriteria$cb = factor(vsPEcriteria$cb)
vsPEcriteria$setSize = factor(vsPEcriteria$setSize)
vsPEcriteria$postureFactor = factor(vsPEcriteria$posture)
criteria.results <- data.frame(cutoff = criteria,</pre>
                                es = numeric(ncriteria),
                                p.vals = numeric(ncriteria),
                                ci.LL = numeric(ncriteria),
                                ci.UL = numeric(ncriteria))
for (i in 1:length(criteria)){
 tempcol <- paste0("drop",criteria[i])</pre>
```

```
tempmod <- aov_ez(data = vsPEcriteria,</pre>
                                dv = tempcol,
                                id = 'sj',
                                within = c('posture', 'setSize'),
                                anova_table = list(es = "pes", correction = "none"),
                                type = 3)
  criteria.results$es[i] <- tempmod$anova_table$pes[3]</pre>
  criteria.results$p.vals[i] <- tempmod$anova_table$`Pr(>F)`[3]
  criteria.results$ci.LL[i] <- get.ci.partial.eta.squared(F.value=tempmod$anova_table$F[3],</pre>
                                                     df1=tempmod$anova_table$`num Df`[3],
                                                     df2 = tempmod$anova_table$`den Df`[3])$LL
  criteria.results$ci.UL[i] <- get.ci.partial.eta.squared(F.value=tempmod$anova_table$F[3],</pre>
                                                     df1=tempmod$anova_table$`num Df`[3],
                                                     df2 = tempmod$anova_table$`den Df`[3])$UL
}
criteria.results$sig <- ifelse(criteria.results$p.vals < 0.05, "p < 0.05", "p \u2265 0.05")
ggplot(criteria.results, aes(criteria, es, col = sig)) +
  geom_point(size = 3) +
  geom_errorbar(aes(ymin = ci.LL, ymax = ci.UL)) +
  scale_color_manual(values = c("red","black")) +
  theme classic(base size = 16) +
  theme(legend.title = element_blank()) +
  labs(y = "Interaction Effect Size (PES)", x = "Reaction Time Cutoff (ms)")
```

