# Three Replication Summary

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4/13/2022

#### Get Smith data and effect sizes

```
### Experiment 1 (Stroop)
#load acc data
Smith_Exp1_acc <- read_excel("Smith Data/StandingData.xlsx",</pre>
                              sheet = "Exp1Acc",
                              n_max = 14)
#load rt data
Smith_Exp1_rt <- read_excel("Smith Data/StandingData.xlsx",</pre>
                             sheet = "Exp1RT",
                             n_max = 14)
#Restructure from wide to narrow, using tidyr
Smith_Exp1_acc_narrow <- Smith_Exp1_acc %>%
  pivot_longer(cols = sit_neut:sta_con, names_to = "condition", values_to = "acc") %>%
  separate(col = condition, into = c("posture", "con"))
Smith_Exp1_rt_narrow <- Smith_Exp1_rt %>%
  pivot_longer(cols = sit_neut:sta_con, names_to = "condition", values_to = "rt") %>%
  separate(col = condition, into = c("posture", "con"))
Smith_Exp1 <- merge(Smith_Exp1_acc_narrow, Smith_Exp1_rt_narrow)</pre>
Smith_exp1_anova_acc <- aov_ez(data = Smith_Exp1,</pre>
                                dv = 'acc',
                                id = 'subj',
                                within = c('posture', 'con'),
                                anova_table = list(es = "pes", correction = "none"),
                                type = 3)
kable(nice(Smith_exp1_anova_acc), caption = "ANOVA results for Smith Exp 1 - accuracy")
```

Table 1: ANOVA results for Smith Exp 1 - accuracy

Effect	df	MSE	F	pes	p.value
posture	1, 13	4.59	0.51	.038	.488
con	2, 26	3.19	3.76 *	.224	.037
posture:con	2, 26	2.18	1.47	.101	.250

Table 2: ANOVA results for Smith Exp 1 - RT

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

```
### Experiment 2 (Task-switching)
#load acc data
Smith Exp2 acc <- read excel("Smith Data/StandingData.xlsx",
                             sheet = "Exp2Acc",
                             n max = 30)
#load rt data
Smith Exp2 rt <- read excel("Smith Data/StandingData.xlsx",
                            sheet = "Exp2RT",
                            n_{max} = 30)
#Restructure from wide to narrow, using tidyr
Smith_Exp2_acc_narrow <- Smith_Exp2_acc %>%
  pivot_longer(cols = sit_congruent_noswitch:stand_incongruent_switch,
               names_to = "condition", values_to = "acc") %>%
  separate(col = condition, into = c("posture", "con", "switch"))
Smith_Exp2_rt_narrow <- Smith_Exp2_rt %>%
  pivot_longer(cols = sit_congruent_noswitch:stand_incongruent_switch,
               names_to = "condition", values_to = "rt") %>%
  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,</pre>
                               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 3: ANOVA results for Smith Exp 2 - accuracy

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

Table 4: 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("Smith Data/StandingData.xlsx",</pre>
                             sheet = "Exp3Acc",
                             n_{max} = 12) \%
  select(subj:sit8)
#load rt data
Smith_Exp3_rt <- read_excel("Smith Data/StandingData.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") %>%
```

Table 5: ANOVA results for Smith Exp 3 - accuracy

Effect	df	MSE	F	pes	p.value
posture set.size posture:set.size	1, 11		0.76 3.44 + 7.96 *	.065 .238 .420	.401 .090 .017

Table 6: ANOVA results for Smith Exp 3 - RT

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

### Collect replication data and effect sizes

```
MSE = c(14.823, 9.641, 5.865),
                                   F = c(0.001, 8.813, 1.533),
                                   pes = c(.005, .152, .030))
### Experiment 2 (Task-switching)
repl exp2 anova rt <- read.csv("output/Task switching ANOVA trimmed RT.csv",
                                stringsAsFactors = F) %>%
  select(-X) %>%
  filter((Effect != "(Intercept)"))
repl_exp2_anova_acc <- read.csv("output/Task_switching_ANOVA_acc.csv",</pre>
                                 stringsAsFactors = F) %>%
  select(-X) %>%
  filter((Effect != "(Intercept)"))
### Experiment 3 (Visual Search)
#for now, using stats reported in paper draft
repl_exp3_anova_rt <- data.frame(Effect = c("posture","set.size", "posture:set.size"),</pre>
                                  DFn = c(1,1,1),
                                  DFd = c(49,49,49),
                                  MSE = c(3137.516, 956.388, 727.64),
                                  F = c(6.54, 373.763, 0.031),
                                  pes = c(.118, .884, .001))
repl_exp3_anova_acc <- data.frame(Effect = c("posture", "set.size", "posture:set.size"),</pre>
                                   DFn = c(1,1,1),
                                   DFd = c(49,49,49),
                                   MSE = c(2.430, 3.628, 2.794),
                                   F = c(3.311, 2.312, 0.623),
                                   pes = c(.0633, .045, .013))
```

## Add CIs to pes

```
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]] %>%
  rowwise() %>%
  mutate(LL = get.ci.partial.eta.squared(F, DFn, DFd, conf.level = 0.9)$LL,
      UL = get.ci.partial.eta.squared(F, DFn, DFd, conf.level = 0.9)$UL)
}
```

## Make summary plots

```
###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, pes, LL, UL) %>%
  mutate(dv = rep(c("acc","rt"), each = 3), col = rep(c("black","black","red"),2))
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", title = "Stroop")
###Exp2 (Task-switching)
smith.ts <- smith anovas[[3]] %>%
  ungroup() %>%
  bind_rows(smith_anovas[[4]]) %>%
  select(Effect = rowname, pes, LL, UL) %>%
  mutate(dv = rep(c("acc","rt"), each = 7),
         col = rep(c("black","black","black","red","black","black"),2))
```

```
repl.ts <- repl_anovas[[3]] %>%
  ungroup() %>%
  bind_rows(repl_anovas[[4]]) %>%
  select(Effect, pes, LL, UL) %>%
  mutate(dv = rep(c("acc","rt"), each = 7),
         col = rep(c("black","black","black","black","red","black","black"),2),
         Effect = smith.ts$Effect)
ts.effects <- merge(smith.ts, repl.ts,</pre>
                        by = c("Effect","dv"), suffixes = c("Smith","Replication"))
ts.plot \leftarrow ggplot(data = ts.effects, aes(x = pesSmith, y = pesReplication, shape = dv)) +
  geom_point(size = 2.5, col = ts.effects$colSmith) +
  xlim(0, 1.00) +
  ylim(0, 1.00) +
  geom_abline(slope = 1, intercept = 0, col = "blue") +
  theme_classic() +
  theme(legend.position = c(0.2, 0.85),
        legend.background = element rect(colour = "black",
                                          linetype = "solid",
                                          fill = "lightgray"),
        legend.title = element_blank(),
        legend.margin=margin(-3,5,0,0) +
  labs(y = "Replication", x = "Smith", title = "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, pes, LL, UL) %>%
  mutate(dv = rep(c("acc","rt"), each = 3),
         col = rep(c("black","black","red"),2))
vs.effects <- merge(smith.vs, repl.vs,</pre>
                        by = c("Effect","dv"), suffixes = c("Smith","Replication"))
vs.plot \leftarrow ggplot(data = vs.effects, aes(x = pesSmith, y = pesReplication, shape = dv)) +
  geom_point(size = 2.5, col = vs.effects$colSmith) +
  xlim(0, 1) +
  ylim(0, 1) +
  geom_abline(slope = 1, intercept = 0, col = "blue") +
  theme_classic() +
```

```
theme(legend.position = c(0.2, 0.85),
        legend.background = element_rect(colour = "black",
                                          linetype = "solid",
                                          fill = "lightgray"),
        legend.title = element_blank(),
        legend.margin=margin(-3,5,0,0)) +
  labs(y = "Replication", x = "Smith", title = "Visual Search")
all.plot <- plot_grid(stroop.plot, ts.plot, vs.plot, ncol = 3)</pre>
title <- ggdraw() +
  draw_label(
    "Effect Size Comparisons",
   fontface = 'bold',
   x = 0,
   hjust = 0
  ) +
  theme(
    # add margin on the left of the drawing canvas,
    # so title is aligned with left edge of first plot
   plot.margin = margin(0, 0, 0, 7)
all.plot <- plot_grid(</pre>
 title, all.plot,
 ncol = 1,
 # rel_heights values control vertical title margins
 rel_heights = c(0.1, 1)
ggsave(all.plot,
      file = "plots/all_effects_plot.pdf",
       units = "in",
       width = 9.5,
      height = 4.50,
       dpi = 600)
```