SO-SP Coupling and Memory Consolidation — Effect Size Preprocessing

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## Load required packages	
library(mosaic)	
library(tidyverse)	
library(knitr)	
library(kableExtra)	
library(tidyr)	
library(Stat2Data)	
library(dplyr)	
library(meta)	
library(metafor)	
library(dmetar)	
library(metaDigitise)	
library(ICC)	
library(wildmeta)	
library(future)	
<pre>library(shinyDigitise)</pre>	
library(CircStats)	
library(Directional)	
options(digits = 4)	
<pre>knitr::opts_chunk\$set(fig.pos = "H", out.extra = "",</pre>	

```
tidy=FALSE, size="small")
```

```
## All papers that provided source data and/or reported correlation in graphs
## have undergone preprocess to normalize the correlation coefficient
## After preprocessing in R, all correlation coefficients reported as pearson's
## r were transformed to Fisher's z by the Practical Meta-Analysis Effect Size
## Calculator developed by Dr. Wilson
```

Setting Functions

```
## Setting functions for the effect size calculation and table output
## Function for calculating the circular linear correlation
circular cor <- function(x, y, rads = TRUE) {</pre>
  circlin.cor <- circlin.cor(x, y, rads = rads)</pre>
 R squared <- circlin.cor[, 1]</pre>
 Pearsons_r <- sqrt(R_squared)</pre>
 ## Applicable based on the characteristic of the simple linear regression
 return(data.frame(Pearsons_r = Pearsons_r, R_squared = R_squared))
## Function for detecting and removing outliers
  # Detect inputs
remove_outliers <- function(sleepchar, scale_columns, memory = NULL) {</pre>
  # Detect rows to remove in the sleep data matrix
  rows_rem <- which(rowSums(abs(scale(sleepchar[, scale_columns])) > 3) > 0)
  print(paste(length(rows_rem), "rows removed:", paste(rows_rem, collapse = ", ")))
  sleepchar_rem <- if (length(rows_rem) > 0) sleepchar[-rows_rem, ] else sleepchar
  # Detect rows to remove in the memory data matrix
  if (!is.null(memory)) {
    memory_rem <- memory |> filter(!row_number() %in% rows_rem)
   print("Corrisponding rows removed in the memory matrix.")
    return(list(sleepchar_rem = sleepchar_rem, memory_rem = memory_rem))
 return(sleepchar_rem)
}
```

```
## Function for building tables for the data classification
cortable <- function(author, cptype, flip = TRUE, ...) {
    # Combine the correlation matrices into a data frame and transpose it
    cor_group <- data.frame(...)

if (flip) cor_group <- t(cor_group)
    # Create the table caption
    cptype <- switch(cptype, "CP Phase", "SP Peak Amplitude", "CP Strength", "CP Percentage")
    caption <- paste(author, cptype, "and Memory Pearson's r Correlation Table")

# Generate the table calling knitr::kable
    knitr::kable(cor_group, format = "markdown", caption = caption)
}

save(circular_cor, remove_outliers, cortable, file = "preprocessing_fun.RData")</pre>
```

Donnelly2022 and Helfrich2018

```
## Begin the scatterplot analysis for estimating effect sizes
## Import graphs to shinyDigitise
## Could be downloaded from the Github repository
## Donnelly2022 <- shinyDigitise("~/Desktop/SO-SP-Coupling/so-sp-coupling/Paper/Donnelly20
## Helfrich2018 <- shinyDigitise("~/Desktop/SO-SP-Coupling/so-sp-coupling/Paper/Helfrich20
## Processed data saved in the same folder</pre>
```

Schreiner2021

```
## Begin the calculation of effect sizes by preprocessed data
## Import source data from Schreiner 2021
Schreiner2021 <- read_csv("https://raw.githubusercontent.com/Theaang/so-sp-coupling/main/F
## view(Schreiner2021)

## Calculate the circular linear correlation
sch_phase <- circular_cor(Schreiner2021$phase, Schreiner2021$retention)
knitr::kable(sch_phase,format ="markdown",caption ="Schreiner CP Phase and Memory Pearson")</pre>
```

Table 1: Schreiner CP Phase and Memory Pearson's r Correlation Table

Pearsons_r	R_squared
0.3868	0.1496

```
## Calculate the coupling percentage and remove outlier(s)
  Schreiner2021 <- Schreiner2021 |>
    mutate(
      spavg = (spobjects + spscenes)/2,
      cpavg = (cpobjects + cpscenes)/2,
      soavg = (soobjects + soscenes)/2,
      spsopct = cpavg/spavg,
      sosppct = cpavg/soavg)
  Schreiner2021_rem <- remove_outliers(Schreiner2021, scale_columns = c("spsopct", "sosppct"</pre>
[1] "O rows removed: "
  ## Calculate summary statistics for the coupling percentage
  favstats(~ spsopct, data = Schreiner2021_rem)
    min
            Q1 median
                          Q3
                                max
                                      mean
                                                sd n missing
0.1811 0.2234 0.2652 0.3309 0.4912 0.2775 0.07796 20
  favstats(~ sosppct, data = Schreiner2021_rem)
             Q1 median
    min
                           QЗ
                                 max
                                       mean
                                                 sd n missing
0.03134 0.1016 0.1157 0.1418 0.1769 0.1167 0.03836 20
  ## Test the normality condition for further interpretation
  shapiro.test(Schreiner2021_rem$spsopct)
    Shapiro-Wilk normality test
data: Schreiner2021_rem$spsopct
W = 0.91, p-value = 0.08
```

```
shapiro.test(Schreiner2021_rem$sosppct)

Shapiro-Wilk normality test

data: Schreiner2021_rem$sosppct
W = 0.96, p-value = 0.6

## Calculate the linear correlation between SO coupled SP and memory retention
cor1 <- cor(spsopct ~ retention, use = "complete", data = Schreiner2021_rem)
## Calculate the linear correlation between SP coupled SO and memory retention
cor2 <- cor(sosppct ~ retention, use = "complete", data = Schreiner2021_rem)
cortable("Schreiner", 4, flip = FALSE, "SPcSO" = cor1, "SOcSP" = cor2)</pre>
```

Table 2: Schreiner CP Percentage and Memory Pearson's r Correlation Table

SPcSO	SOcSP
-0.1982	-0.3942

```
## Remove all unused variables
rm(list = ls())
load("preprocessing_fun.RData")
```

Denis2021a

[1] "O rows removed: "

```
## Calculate summary statistics for the coupling percentage
  favstats(~ n3_cp_str_all, data = Denis2021a_str_rem)
            Q1 median
   min
                          QЗ
                                max
                                       mean
                                                sd n missing
0.2063 0.5096 0.6576 0.7219 0.8018 0.6002 0.1546 31
  ## Test the normality condition for further interpretation
  shapiro.test(Denis2021a_str_rem$n3_cp_str_all)
    Shapiro-Wilk normality test
data: Denis2021a_str_rem$n3_cp_str_all
W = 0.92, p-value = 0.02
  ## Note: The distribution of coupling strength data deviates significantly (p < 0.02)
  ## from the normal distribution
  ## Calculate the effect size for each emotional condition
  cor1 <- cor(neu_hit_fa ~ n3_cp_str_all, use = "complete", data = Denis2021a_str_rem)</pre>
  cor2 <- cor(emo_hit_fa ~ n3_cp_str_all, use = "complete", data = Denis2021a_str_rem)</pre>
  cor3 <- cor(pos_hit_fa ~ n3_cp_str_all, use = "complete", data = Denis2021a_str_rem)</pre>
  cor4 <- cor(neg_hit_fa ~ n3_cp_str_all, use = "complete", data = Denis2021a_str_rem)</pre>
  ## Calculate the weighted effect size for all conditions
  cor5 <- cor(avg_hit_fa ~ n3_cp_str_all, use = "complete", data = Denis2021a_str_rem)</pre>
  cortable("Denis", 3, flip = FALSE, "Neutral" = cor1, "Emotional" = cor2, "Positive" = cor3
```

Table 3: Denis CP Strength and Memory Pearson's r Correlation Table

Neutral	Emotional	Positive	Negative	Weighted. Average
0.1981	0.2964	0.3467	0.1949	0.2832

```
## Filter out the stress group and remove outlier(s) for coupling percentage
Denis2021a_per <- Denis2021a |>
   dplyr::select(cond, neu_hit_fa:neg_hit_fa, n3_cp_per_all)|>
   filter(cond == 2)|>
   mutate(avg_hit_fa = (neu_hit_fa*100 + emo_hit_fa*200)/300)
Denis2021a_per_rem <- remove_outliers(Denis2021a_per, scale_columns = "n3_cp_per_all")</pre>
```



```
## Calculate the effect size for each emotional condition

cor1 <- cor(neu_hit_fa ~ n3_cp_per_all, use = "complete", data = Denis2021a_per_rem)

cor2 <-cor(emo_hit_fa ~ n3_cp_per_all, use = "complete", data = Denis2021a_per_rem)

cor3 <-cor(pos_hit_fa ~ n3_cp_per_all, use = "complete", data = Denis2021a_per_rem)

cor4 <-cor(neg_hit_fa ~ n3_cp_per_all, use = "complete", data = Denis2021a_per_rem)

## Calculate the weighted effect size for all conditions

cor5 <-cor(avg_hit_fa ~ n3_cp_per_all, use = "complete", data = Denis2021a_per)

cortable("Denis", 4, flip = FALSE, "Neutral" = cor1, "Emotional" = cor2, "Positive" = cor3</pre>
```

Table 4: Denis CP Percentage and Memory Pearson's r Correlation Table

Neutral	Emotional	Positive	Negative	Weighted.Average
0.1915	-0.0754	-0.1246	-0.0142	0.0085

```
## Test robustness by the bootstrap method for nonnormality data
#> num_sim <- 10000
#> set.seed(1821)
#> bootstrap_result <- do(num_sim) *
#> cor(avg_hit_fa ~ n3_cp_str_all, data = resample(Denis2021a_str))
#> summary(bootstrap_result)
```

```
#> bootstrap_result <- as.numeric(bootstrap_result$cor)
#> ggplot(data.frame(x = bootstrap_result), aes(x = x)) +
#> geom_histogram(binwidth = 0.05, color = "black", fill = "lightblue") +
#> labs(title = "Histogram of Bootstrap Results",
#> x = "Bootstrap Results (Pearson's r correlation)",
#> y = "Frequency") +
#> geom_vline(xintercept = mean(bootstrap_result), color = "black", linetype = "dashed")
#> geom_vline(xintercept = avg_cor, color = "black", linetype = "dashed")
## Remove all unused variables
rm(list = ls())
load("preprocessing_fun.RData")
```

Hahn2020

```
## Import source data from Hahn 2020
Hahn_beh <- read_csv("https://raw.githubusercontent.com/Theaang/so-sp-coupling/main/Paper/</pre>
Hahn_chphase <- read_csv("https://raw.githubusercontent.com/Theaang/so-sp-coupling/main/Pa</pre>
Hahn_champ <- read_csv("https://raw.githubusercontent.com/Theaang/so-sp-coupling/main/Pape
Hahn_chstr <- read_csv("https://raw.githubusercontent.com/Theaang/so-sp-coupling/main/Pape
Hahn_adphase <- read_csv("https://raw.githubusercontent.com/Theaang/so-sp-coupling/main/Pa</pre>
Hahn_adamp <- read_csv("https://raw.githubusercontent.com/Theaang/so-sp-coupling/main/Pape
Hahn_adstr <- read_csv("https://raw.githubusercontent.com/Theaang/so-sp-coupling/main/Pape
Hahn_pct <- read_csv("https://raw.githubusercontent.com/Theaang/so-sp-coupling/main/Paper/
#> view(Hahn_beh)
#> view(Hahn_chphase)
#> view(Hahn_champ)
#> view(Hahn_chstr)
#> view(Hahn_adphase)
#> view(Hahn_adamp)
#> view(Hahn_adstr)
#> view(Hahn_pct)
## Coupling Phase Preprocessing
## Calculate the mean preferred phase in each specified channel location (F,C,P&O) for bot
Hahn_chphase <- Hahn_chphase |>
  rowwise() |>
  mutate(
    Favg = mean(c(F3, Fz, F4)),
```

```
Cavg = mean(c(C3, Cz, C4)),
    POavg = mean(c(P3, Pz, P4, O1, O2)))
#> view(Hahn_chphase)
Hahn_adphase <- Hahn_adphase |>
  rowwise() |>
  mutate(
    Favg = mean(c(F3, Fz, F4)),
    Cavg = mean(c(C3, Cz, C4)),
    POavg = mean(c(P3, Pz, P4, O1, O2)))
#> view(Hahn_adphase)
## Calculate the circular linear correlation for the child group
variables <- c("Favg", "Cavg", "POavg")</pre>
effect_sizech <- data.frame()</pre>
for (var in variables) {
  effect_varch <- circular_cor(Hahn_chphase[[var]], Hahn_beh$ch_diff)</pre>
  effect_sizech <- rbind(effect_sizech, effect_varch)</pre>
}
rownames(effect_sizech) <- c("Frontal", "Central", "Parietal and Occipital")
knitr::kable(effect_sizech, format = "markdown", caption = "Hahn Child CP Phase and Memory
```

Table 5: Hahn Child CP Phase and Memory Pearson's r Correlation Table

	Pearsons_r	R_squared
Frontal	0.2156	0.0465
Central	0.3706	0.1374
Parietal and Occipital	0.4017	0.1613

```
## Calculate the circular linear correlation for the adolescent group
variables <- c("Favg", "Cavg", "POavg")
effect_sizead <- data.frame()
for (var in variables) {
   effect_varad <- circular_cor(Hahn_adphase[[var]], Hahn_beh$ad_diff)
   effect_sizead <- rbind(effect_sizead, effect_varad)
}
rownames(effect_sizead) <- c("Frontal", "Central", "Parietal and Occipital")
knitr::kable(effect_sizead, format = "markdown", caption = "Hahn Adolescent CP Phase and Markdown")</pre>
```

Table 6: Hahn Adolescent CP Phase and Memory Pearson's r Correlation Table

Pearsons_r	R_squared
0.1287	0.0166
0.2758	0.0761
0.5787	0.3348
	0.1287 0.2758

Coupling Strength Preprocessing

```
Hahn_chstr <- Hahn_chstr |>
    rowwise() |>
    mutate(
      Favg = mean(c(F3, Fz, F4)),
      Cavg = mean(c(C3, Cz, C4)),
      POavg = mean(c(P3, Pz, P4, O1, O2))) |>
    dplyr::select(Favg, Cavg, POavg)
  #> view(Hahn_chstr)
  Hahn_adstr <- Hahn_adstr |>
    rowwise() |>
    mutate(
      Favg = mean(c(F3, Fz, F4)),
      Cavg = mean(c(C3, Cz, C4)),
      POavg = mean(c(P3, Pz, P4, O1, O2))) >
    dplyr::select(Favg, Cavg, POavg)
  #> view(Hahn_adstr)
  ## Detect and Remove outlier(s)
  chresult <- remove_outliers(Hahn_chstr, scale_columns = c("Favg", "Cavg", "POavg"), memory
[1] "1 rows removed: 19"
[1] "Corrisponding rows removed in the memory matrix."
  Hahn_chstr_rem <- chresult$sleepchar_rem</pre>
  Hahn_chbeh_rem <- chresult$memory_rem</pre>
  #> view(Hahn_chstr_rem)
  #> view(Hahn_chbeh_rem)
  adresult <- remove_outliers(Hahn_adstr, scale_columns = c("Favg", "Cavg", "POavg"), memory
[1] "1 rows removed: 2"
```

Calculate the mean strength in each specified channel location (F,C,P&O) for both group

[1] "Corrisponding rows removed in the memory matrix."

```
Hahn_adstr_rem <- adresult$sleepchar_rem</pre>
Hahn_adbeh_rem <- adresult$memory_rem</pre>
#> view(Hahn_adstr_rem)
#> view(Hahn_adbeh_rem)
# Calculate correlation coefficients for the child group in each channel location
cor_ch <- c(</pre>
  Frontal = cor(Hahn_chbeh_rem$ch_diff ~ Hahn_chstr_rem$Favg, use = "complete"),
  Central = cor(Hahn_chbeh_rem$ch_diff ~ Hahn_chstr_rem$Cavg, use = "complete"),
  "Parietal and Occipital" = cor(Hahn_chbeh_rem$ch_diff ~ Hahn_chstr_rem$POavg, use = "com
)
# Calculate correlation coefficients for the adolescent group in each channel location
cor_ad <- c(</pre>
  Frontal = cor(Hahn_adbeh_rem$ad_diff ~ Hahn_adstr_rem$Favg, use = "complete"),
  Central = cor(Hahn_adbeh_rem$ad_diff ~ Hahn_adstr_rem$Cavg, use = "complete"),
  "Parietal and Occipital" = cor(Hahn_adbeh_rem$ad_diff ~ Hahn_adstr_rem$POavg, use = "com
# Create the table
cortable("Hahn", 3, flip = FALSE, Child = cor_ch, Adolescent = cor_ad)
```

Table 7: Hahn CP Strength and Memory Pearson's r Correlation Table

Child	Adolescent
-0.0379	0.3374
0.2270	-0.1520
-0.1909	-0.0093
	-0.0379 0.2270

```
## Coupling Percentage Preprocessing
## Detect and Remove outlier(s)
chpct <- remove_outliers(Hahn_pct, scale_columns = c("ch_n2", "ch_n3"), memory = Hahn_beh)</pre>
```

- [1] "O rows removed: "
- [1] "Corrisponding rows removed in the memory matrix."

```
Hahn_chpct_rem <- chpct$sleepchar_rem
  Hahn_chbeh_rem <- chpct$memory_rem</pre>
  adpct <- remove_outliers(Hahn_pct, scale_columns = c("ad_n2", "ad_n3"), memory = Hahn_beh)</pre>
[1] "O rows removed: "
[1] "Corrisponding rows removed in the memory matrix."
  Hahn_adpct_rem <- adpct$sleepchar_rem</pre>
  Hahn_adbeh_rem <- adpct$memory_rem</pre>
  # Calculate correlation coefficients for the child group in each sleep stage
  cor_ch <- c(</pre>
   N2 = cor(Hahn_chbeh_rem$ch_diff ~ Hahn_chpct_rem$ch_n2, use = "complete"),
   N3 = cor(Hahn_chbeh_rem$ch_diff ~ Hahn_chpct_rem$ch_n3, use = "complete")
  # Calculate correlation coefficients for the adolescent group in each sleep stage
  cor_ad <- c(</pre>
    N2 = cor(Hahn adbeh rem$ad diff ~ Hahn adpct rem$ad n2, use = "complete"),
    N3 = cor(Hahn_adbeh_rem$ad_diff ~ Hahn_adpct_rem$ad_n3, use = "complete")
  # Create the table
  cortable("Hahn", 4, Child = cor_ch, Adolescent = cor_ad)
```

Table 8: Hahn CP Percentage and Memory Pearson's r Correlation Table

	N2	N3
Child	-0.0453	0.0852
Adolescent	-0.2881	-0.1404

```
circular_cor(Hahn_adphase$Favg, Hahn_beh$ad_diff, rads = TRUE)
```

```
Pearsons_r R_squared R-squared 0.1287 0.01657
```

```
## Remove all unused variables
rm(list = ls())
load("preprocessing_fun.RData")
```