RaincloudPlots

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Create Raincloud Plots

 $Plots \ and \ functions \ are \ based \ on \ the \ following \ scripts: \ https://github.com/RainCloudPlots/RainCloudPlots/tree/master/tutorial_R$

Plots can be view in "figure" folder or in the pdf file.

1. Load specific package versions

```
renv::restore()
```

* The library is already synchronized with the lockfile.

2. Load Raincloud File

```
source(here("R-Function", "R_rainclouds.R"))
source(here("R-Function", "summarySE.R"))
```

3. Load and prepare data

```
##
     timepoint subjectID
                                                        Sex AgeToday pHit.pFa_DT
                              mapping
                                          condition
## 1
         Post
                     101
                           compatible
                                        compInterv diverse
                                                                  30
                                                                          0.9500
## 2
          Post
                     101 incompatible
                                         compInterv diverse
                                                                  30
                                                                          0.8750
## 3
         Post
                     102
                           compatible incompInterv
                                                                  26
                                                                          0.8275
                                                       male
                                                                  26
## 4
         Post
                     102 incompatible incompInterv
                                                       male
                                                                          0.7875
## 5
         Post
                     103
                           compatible
                                        compInterv female
                                                                  26
                                                                          0.7500
## 6
         Post
                     103 incompatible
                                        compInterv female
                                                                  26
                                                                          0.3900
##
    pHit.pFa_ST
## 1
         1.0000
## 2
          0.9750
## 3
          0.9625
```

```
## 4
         0.8500
## 5
         0.9125
## 6
         0.9250
str(data)
                   180 obs. of 8 variables:
## 'data.frame':
## $ timepoint : Factor w/ 2 levels "Pre", "Post": 2 2 2 2 2 2 2 2 2 2 ...
## $ subjectID : int 101 101 102 102 103 103 104 104 105 105 ...
## $ mapping : Factor w/ 2 levels "compatible", "incompatible": 1 2 1 2 1 2 1 2 1 2 ...
## $ condition : Factor w/ 3 levels "compInterv", "incompInterv", ...: 1 1 2 2 1 1 2 2 1 1 ...
                : Factor w/ 3 levels "diverse", "female", ...: 1 1 3 3 2 2 3 3 3 3 ...
## $ Sex
                : int 30 30 26 26 26 26 22 22 22 22 ...
## $ AgeToday
## $ pHit.pFa DT: num 0.95 0.875 0.828 0.787 0.75 ...
## $ pHit.pFa_ST: num 1 0.975 0.963 0.85 0.912 ...
```

4. Calculate group means

```
summaryDT <- summarySE(data, groupvars = c("timepoint", "mapping", "condition"), measurevar = "pHit.pFa</pre>
```

5. Define Raincloud theme

```
raincloud_theme <- theme(</pre>
 text = element_text(size = 10),
  axis.title.x = element_text(size = 16),
 axis.title.y = element_text(size = 16),
  axis.text = element_text(size = 14),
 legend.title = element_text(size = 16),
 legend.text = element_text(size = 16),
  strip.text = element_text(size = 16),
  legend.position = "right",
  plot.title = element_text(
    lineheight = .8,
   face = "bold",
   size = 16
  ),
  panel.border = element_blank(),
  panel.grid.minor = element_blank(),
  panel.grid.major = element_blank(),
  axis.line.x = element line(
   colour = 'black',
   size = 0.5,
   linetype = 'solid'
  ),
  axis.line.y = element_line(
   colour = 'black',
    size = 0.5,
    linetype = 'solid'
)
```

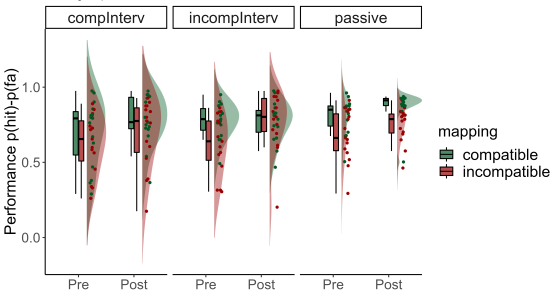
6. Create Raincloud plots

Raincloud plot with distributions and boxplots

```
ggplot(data, aes(x = timepoint, y = pHit.pFa_DT, fill = mapping)) +
  geom_flat_violin(
   aes(fill = mapping),
   position = position_nudge(x = .15, y = 0),
   adjust = 1.5,
   trim = FALSE,
   alpha = .4,
   colour = NA,
   show.legend = FALSE
  geom_point(
   aes(
     x = as.numeric(timepoint) + .25,
    y = pHit.pFa_DT,
     colour = mapping
   ),
   position = position_jitter(width = .05),
   size = 1.5,
   shape = 20,
   show.legend = FALSE
  ) +
  geom_boxplot(
   aes(x = timepoint, y = pHit.pFa_DT, fill = mapping),
   outlier.shape = NA,
   alpha = .7,
   width = .2,
   colour = "black"
 ) +
 facet_grid(. ~ condition) +
  scale_colour_manual(values = c("#005824", "#990000")) +
  scale_fill_manual(values = c("#005824", "#990000")) +
  labs(title = "Dual-task Performance for each Intervention Group and Mapping",
       subtitle = "Showing boxplot and distribution") +
  xlab("") +
  ylab("Performance p(hit)-p(fa)") +
  theme_classic() +
 raincloud_theme
```

Dual-task Performance for each Intervention Group and Mapping

Showing boxplot and distribution



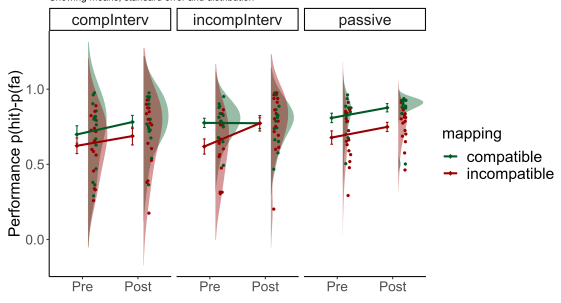
Raincloud plot with distributions and means and standard errors

```
ggplot(data, aes(x = timepoint, y = pHit.pFa_DT, fill = mapping)) +
 geom_flat_violin(
   aes(fill = mapping),
   position = position_nudge(x = .1, y = 0),
   adjust = 1.5,
   trim = FALSE,
   alpha = .4,
   colour = NA,
   show.legend = FALSE
 ) +
  geom_point(
   aes(
     x = as.numeric(timepoint) + .2,
     y = pHit.pFa_DT,
     colour = mapping
   position = position_jitter(width = .05),
   size = 1.5,
   shape = 20,
   show.legend = FALSE
  geom_line(
   data = summaryDT,
   aes(
     x = as.numeric(timepoint) - .1,
     y = pHit.pFa_DT_mean,
     group = mapping,
     colour = mapping
   ),
   linetype = 1,
```

```
size = 1
) +
geom_point(
  data = summaryDT,
   x = as.numeric(timepoint) - .1,
   y = pHit.pFa_DT_mean,
  group = mapping,
   colour = mapping
  ),
  shape = 18,
  size = 2
) +
geom_errorbar(
  data = summaryDT,
  aes(
   x = as.numeric(timepoint) - .1,
   y = pHit.pFa_DT_mean,
   group = mapping,
   colour = mapping,
   ymin = pHit.pFa_DT_mean - se,
   ymax = pHit.pFa_DT_mean + se
  ),
 width = .05
) +
facet_grid(. ~ condition) +
scale_colour_manual(values = c("#005824", "#990000")) +
scale_fill_manual(values = c("#005824", "#990000")) +
labs(title = "Dual-task Performance for each Intervention Group and Mapping",
     subtitle = "Showing means, standard error and distribution") +
xlab("") +
ylab("Performance p(hit)-p(fa)") +
theme_classic() +
raincloud_theme
```

Dual-task Performance for each Intervention Group and Mapping

Showing means, standard error and distribution



Raincloud plot with distributions and means and standard errors, with different positions and transparency values.

```
ggplot(data, aes(x = timepoint, y = pHit.pFa_DT, fill = mapping)) +
  geom_flat_violin(
    aes(fill = mapping),
    position = position_nudge(x = .1, y = 0),
    adjust = 1.5,
    trim = FALSE,
    alpha = .4,
    colour = NA
  ) +
  geom_point(
    aes(
      x = as.numeric(timepoint) - .2,
     y = pHit.pFa_DT,
      colour = mapping
    position = position_jitter(width = .05),
    size = 1,
    shape = 20,
    show.legend = FALSE,
    alpha = 0.4
  ) +
  geom_line(
    data = summaryDT,
    aes(
      x = as.numeric(timepoint),
      y = pHit.pFa_DT_mean,
      group = mapping,
      colour = mapping
    ),
```

```
linetype = 3,
 size = 1
) +
geom_point(
  data = summaryDT,
  aes(
  x = as.numeric(timepoint),
  y = pHit.pFa_DT_mean,
   group = mapping,
   colour = mapping
  ),
  shape = 18,
 size = 2
) +
geom_errorbar(
  data = summaryDT,
  aes(
   x = as.numeric(timepoint),
   y = pHit.pFa_DT_mean,
   group = mapping,
   colour = mapping,
   ymin = pHit.pFa_DT_mean - se,
   ymax = pHit.pFa_DT_mean + se
  ),
  width = .05
facet_grid(. ~ condition) +
scale_colour_manual(values = c("#005824", "#990000")) +
scale_fill_manual(values = c("#005824", "#990000")) +
labs(title = "Dual-task Performance for each Intervention Group and Mapping",
     subtitle = "Showing means, standard error and distribution") +
xlab("") +
ylab("Performance p(hit)-p(fa)") +
theme_classic() +
raincloud_theme
```

Dual-task Performance for each Intervention Group and Mapping

Showing means, standard error and distribution

