

HHI VR Interface User Test - Data Analysis - R Markdown

Alexander Masurovsky

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Contents

| | |
|--------------------------------|------------|
| Initialize | 1 |
| Global aesthetics | 2 |
| Pre-processing | 3 |
| Survey data | 3 |
| Unity data | 5 |
| Data compilations | 32 |
| Analysis | 38 |
| Demographics | 38 |
| Performance Metrics | 45 |
| Subjective Metrics | 87 |
| Post-hoc exploratory | 134 |
| All tables | 175 |
| Output to file | 177 |

```
knitr::opts_chunk$set(tidy = TRUE, message = FALSE, warning = FALSE, echo=TRUE)
```

Initialize

Initial setup code: directories, libraries, etc.

```
rm(list = ls()) # clear variables
cat("\f") # clear console
```

```

# load libraries
library(readr)
library(readxl)
library(tidyverse)
library(dplyr)
library(psych)
library(ggplot2)
library(se) #geomviolin
library(RColorBrewer)
library(cowplot)
library(lsr)
library(ggpubr)
library(car)
library(rstatix)
# library(tinytex) library(xtable)
source("R_rainclouds.R")
# source('smart_t_test.R')

# set analysis directory (current working directory)
analysis_dir <- "~/R/Projects/HHI_Leap_User_Test/"

# set unity data directory
unity_data_dir <- "~/R/Projects/HHI_Leap_User_Test/Unity_Data"

# set coagulated survey data file name
survey_data_filename <- "survey_results.xlsx"

# Note: drop count data files stored in Drop_Counting directory

```

Global aesthetics

```

# theme
theme_set(theme_cowplot())

# plot order
plot_order <- c("B_Leap", "HHI_Leap", "Oculus")

# colors
mycolors = c("darkorange", "forestgreen", "blue")
# mycolors=c('mediumseagreen', 'pink3', 'black') mycolors=c('mediumseagreen',
# 'thistle3', 'black')
mysmoothing = 1.5
myalpha = 0.3

# text sizes
title_size <- 30
axis_text_size <- 20
legend_title_size <- 10
legend_text_size <- 10
legend_pos <- "none"

```

```
# significance symbols
mysymbols = c("***", "**", "*", "")
mysymbols2 = c("***", "**", "*", "*", "p > .05")
```

Pre-processing

Survey data

Load in and organize

1. Save as .xlsx (may need to open in Google Docs first)
2. Clean manually **before running this script** using find-and-replace – numbers initially contain additional text that needs to be eliminated
3. Name file this: survey_results.xlsx The following code will load in the survey data after the above steps have been completed manually. The data set will be called **survey_data**.

```
# Get names: read in old questionnaire for variable names
library(readxl)
survey_data <- read_excel(survey_data_filename, na="")

# clean headers and set up variables
# rename sentence for User Id column to just UserID
survey_data <- survey_data %>% rename(UserID = contains("user"))
# fix variable names by removing everything after the "."
names(survey_data) <- gsub("\\.*","",names(survey_data))

#survey_data$UserID <- factor(survey_data$UserID) # make UserID column into factors
survey_data <- survey_data %>% arrange(UserID) #order by user id

# rename columns
survey_data <- survey_data %>%
  rename(UserID=contains("UserID"),
         Hand=contains("starkeHand"),
         Gender=Sex,
         Arm=armlength,
         Disabilities=contains("Disabilities"),
         SkillController='Skills[SkillController]',
         SkillVR='Skills[SkillVR]',
         SkillGames='Skills[SkillGames]') %>%
  mutate(PrefCondition=factor(PrefCondition),
         Gender=factor(Gender, labels=c("Male", "N/A", "Female")),
         UserID=factor(UserID),
         Hand=factor(Hand, labels=c("Left", "Right")),
         `OculusQuestion[q04]'=6-'OculusQuestion[q04]', # reverse score these questions
         `OculusQuestion[q05]'=6-'OculusQuestion[q05]',
         `OculusQuestion[q06]'=6-'OculusQuestion[q06]',
         `StandardLeapQuestion[qL4]'=6-'StandardLeapQuestion[qL4]',
         `StandardLeapQuestion[qL5]'=6-'StandardLeapQuestion[qL5]',
         `StandardLeapQuestion[qL6]'=6-'StandardLeapQuestion[qL6]',
         `HHILeapQuestion[qH4]'=6-'HHILeapQuestion[qH4]',
         `HHILeapQuestion[qH5]'=6-'HHILeapQuestion[qH5]',
```

```

`HHILeapQuestion[qH6]` = `HHILeapQuestion[qH6]`  

) %>%  

mutate(PrefCondition=recode_factor(PrefCondition,  

  "ohne Controller, Variante 1 (Standard Leap Motion)"="B_Leap",  

  "mit Controller"="Oculus",  

  "ohne Controller, Variante 2 (Leap Motion mit HHI-Anpassungen)"="HHI_Leap")) %>%  

arrange(UserID)

# create sample size variable for future use  

sample_size = length(levels(survey_data$UserID)) # establish sample size

```

Score SUS

```

# Score the SUS (source: https://measuringu.com/sus/) For odd items: subtract one  

# from the user response. For even-numbered items: subtract the user responses  

# from 5 This scales all values from 0 to 4 (with four being the most positive  

# response). Add up the converted responses for each user and multiply that  

# total by 2.5. This converts the range of possible values from 0 to 100 instead  

# of from 0 to 40.

# subset SUS questions by group; only take UserID and SUS data, recombine or  

# compare/correlate with other data later  

SUS_data <- select(survey_data, UserID, contains("SUS"))  

SUS_data <- SUS_data[order(SUS_data$UserID), ] # order by user id, in case there are missing user id n

# generate SUS score for 1) each user and 2) each Interface, then 3) put into df  

# of user ID x (SUS score x Interface) update the following df w/ scores as the  

# loop progresses

SUS_scores <- data.frame(UserID = SUS_data$UserID, Standard = 1, HHI = 1, Oculus = 1)  

# DO NOT CHANGE GROUP NAMES!

groups <- c("Standard", "HHI", "Oculus") # quick group names; correspond to Unity data labels

for (subj in 1:length(survey_data$UserID)) {  

  # loop through all subjects loop through each condition/Interface  

  for (grp in 1:3) {  

    tmp_score <- 0 # set temp score, add to it  

    tmp_subset <- SUS_data %>% filter(UserID == subj) %>% select(contains(groups[grp]))  

    cell_val <- 0 # the subject's response which we will perform calculations upon (reset after ea  

    # add up score in this next for loop, captured in tmp_score length of SUS  

    for (q_num in 1:length(tmp_subset)) {  

      cell_val <- tmp_subset[[q_num]]  

      if ((q_num%%2) == 0) {  

        # check if even  

        tmp_score <- tmp_score + (5 - cell_val)  

      } else {  

        # if odd (not even)

```

```

        tmp_score <- tmp_score + (cell_val - 1)
    }
}
SUS_scores[subj, groups[grp]] <- tmp_score * 2.5
}

rm(SUS_data) # for cleanliness
SUS_scores <- rename(SUS_scores, B_Leap = Standard, HHI_Leap = HHI)

```

Unity data

Setup

Combine individual Unity datasets into one

This will loop through every file in a directory and combine it into one excel file. This section of code is a dumb robot, so make sure that ONLY data files to be combined are in the directory specified below.

```

# Data file directory (.csv files with Unity data from our user test only!):
setwd(unity_data_dir)

file_list <- list.files()

for (file in file_list) {
  # if the data frame variable does not exist, create it and read in first file
  if (!exists("dataset")) {
    dataset <- read_csv2(file, col_names = TRUE, locale = locale(decimal_mark = ","))
  }
  # if the merged dataset does exist, append to it
  if (exists("dataset")) {
    temp_dataset <- read_csv2(file, col_names = TRUE, locale = locale(decimal_mark = ","))
    dataset <- rbind(dataset, temp_dataset)
    rm(temp_dataset)
  }
}

# write to a new file
setwd("~/R/Projects/HHI_Leap_User_Test/")

# The code below prevents an already existing data set from being overwritten.
# Rename file_name to save new file, or delete old file manually.
file_name <- "collected_unity_data.csv"
if (file_name %in% list.files()) {
  print("file already exists!")
} else {
  write.csv(dataset, file_name)
}

## [1] "file already exists!"

```

```
rm(dataset) # remove variable for cleanliness
```

Load Unity data set

The following code * loads the data set (**make sure to check that the filename and working directory are correct!**) * establishes that the id numbers are factors, not numbers (important for later code) * creates a vector of group names

```
# set working directory
setwd(analysis_dir)

# Load Unity dataset (confirm filename!) -- assumes American-style .csv file,
# which the collected data file should now be
my_file = "collected_unity_data.csv" # confirm filename
data_set <- read.csv(my_file, numerals = "warn.loss") #, 'no.loss'))

data_set <- data_set %>% select(everything(), -X) %>% rename(Cube_Size = ObjectName,
  Interface = Device, InterfaceOrder = DeviceOrder) %>% mutate(id = factor(id)) %>%
  mutate(Cube_Size = recode_factor(Cube_Size, 'Cube10x10x10(Clone)' = "Large",
    'Cube6x6x6(Clone)' = "Medium", 'Cube3x3x3(Clone)' = "Small"), Interface = recode_factor(Interface,
    Leap = "B_Leap", Leap_HHI = "HHI_Leap"))

group_names <- c("B_Leap", "HHI_Leap", "Oculus") # will use this later
```

Load in accidental drop data

An accidental drop is where the subject accidentally dropped the cube on the way to the target. These were initially noted manually by experimenter during the test. These are to be removed and counted as the Errors metric.

```
# load in all files from folder (make sure only data files in folder)
# add error (1 or 0) to trial number
# use SpawnOrder variable to match it up

# read in each data set and append to unity data set

# put name of directory w/ error files here
my_folder <- "Drop_Counting"
my_dir <- paste0(getwd(),"/",my_folder,"/")
setwd(my_dir)

file_list <- list.files()
#file<-file_list[30]

for (file in file_list){
  temp_dataset <- read_excel(paste0(my_dir,file), skip=1, na="")
  temp_subject <- sub("\\.xlsx", "", file)
  temp_subject <- as.numeric(sub(".*S", "", temp_subject))

  # mutate temp dataset to match format of dataset (Interface="", id="", Drop=1 or 0)
  temp_dataset_long <- temp_dataset %>%
    slice(1:30) %>%
    select(Trial, Oculus, B_Leap='Leap', HHI_Leap='HHI_Leap') %>%
```

```

gather(key="Interface", value="Drop", 'Oculus':'HHI_Leap') %>%
  rename(SpawnOrder=Trial) %>%
  mutate(id=temp_subject,#id=as.character(temp_subject),
        SpawnOrder=as.numeric(SpawnOrder))
temp_dataset_long$Drop[is.na(temp_dataset_long$Drop)] <- 0 #turn NA's into 0's
temp_dataset_long$Drop <- as.numeric(temp_dataset_long$Drop) # drops are numbers

# add temp_dataset_long to big error data set
if(!exists("error_dataset")){
  error_dataset <- temp_dataset_long
} else {
  error_dataset <- bind_rows(error_dataset, temp_dataset_long)
}
}

error_dataset <- error_dataset %>%
  mutate(id=factor(id))

# join error data to unity data set (data_set)
data_set <- left_join(data_set, error_dataset, by=c("id","Interface","SpawnOrder"))

setwd(..) # move back up to original folder

# clean up
rm(error_dataset, temp_dataset, temp_dataset_long, file_list, my_folder, my_dir)

```

InterfaceOrder data

The following code takes Interface order from the Unity data set and adds it to the survey data set.

```

# compile a data frame of user id and Interface order
Interface_order <- data.frame(id = c(1:sample_size)) #create df to fill w/ Interface order by id
for (x in 1:length(Interface_order$id)) {
  temp_subset <- subset(data_set, id == x)
  Interface_order[x, "InterfaceOrder"] <- temp_subset$InterfaceOrder[[1]]
}
rm(temp_subset) # remove temp subset variable from list

# re-name Interface order to first letters only L=Standard Leap, H=HHILeap,
# O=Oculus
levels(Interface_order$InterfaceOrder) <- gsub("LeapHHI", "H", levels(Interface_order$InterfaceOrder))
levels(Interface_order$InterfaceOrder) <- gsub("Leap", "L", levels(Interface_order$InterfaceOrder))
levels(Interface_order$InterfaceOrder) <- gsub("Oculus", "O", levels(Interface_order$InterfaceOrder))
levels(Interface_order$InterfaceOrder) <- gsub("-", "", levels(Interface_order$InterfaceOrder))

# add Interface order to survey_data TRY WITH DPLYR LATER
survey_data <- cbind(survey_data, InterfaceOrder = Interface_order$InterfaceOrder)
# rm(Interface_order) # remove Interface order dataset to keep things clean

group_counts <- data.frame(table(Interface_order$InterfaceOrder))
# rename columns to 'Order' and 'Count':

```

```
group_counts <- group_counts %>% rename(InterfaceOrder = Var1, Count = Freq)
```

Explore Unity data

The goal is to clean the data so that the mean metrics calculated (accuracy and time measures) reflect normal use of the interfaces, not errors such as accidental drops or a system glitch.

The new strategy is to use only one cleaning data set, using various filters. Determine the filters **first**, then apply all at once.

This will improve our ability to keep track of what we did and prevent multiple data sets from floating around.

Visualize accidental drops

First *plot time from grab to release by distance*.

Note: starting distance is 0.3 m.

Plots: Distance by release time (time from grab to grab loss). Manually detected accidental drops are highlighted in red; distance > .2 m highlighted in orange; distance >.1 and < .2 highlighted in blue.

```
# create data_set.clean for inspection
data_set.clean <- data_set %>% filter(Drop == 0, LandOnTable == TRUE)

# set limits
limits_y <- c(0, 0.4)
limits_x <- c(0, 10)

p_title <- ggdraw() + draw_label("Time from grab to release by distance \nHighlight: manually recorded drops", fontface = "plain")

leap_drops <- ggplot(data_set %>% filter(Interface == "B_Leap"), aes(TimeFromGrabToGrabLoss,
  Distance, color = Drop == 1, shape = LandOnTable)) + geom_point(size = 1) + theme(legend.position =
  scale_color_manual(values = c("Grey", "Red")) + scale_shape_manual(values = c(15,
  16)) + ggtitle(label = "B_Leap") + coord_cartesian(xlim = limits_x, ylim = limits_y)

HHI_drops <- ggplot(data_set %>% filter(Interface == "HHI_Leap"), aes(TimeFromGrabToGrabLoss,
  Distance, color = Drop == 1, shape = LandOnTable)) + geom_point(size = 1) + theme(legend.position =
  ggtitle(label = "HHI") + scale_color_manual(values = c("Grey", "Red")) + scale_shape_manual(values =
  16)) + coord_cartesian(xlim = limits_x, ylim = limits_y)

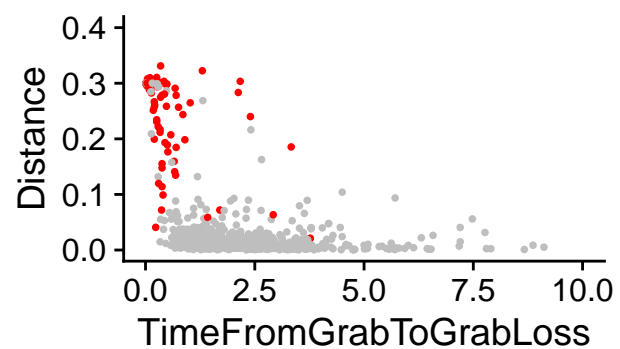
oculus_drops <- ggplot(data_set %>% filter(Interface == "Oculus"), aes(TimeFromGrabToGrabLoss,
  Distance, color = Drop == 1, shape = LandOnTable)) + geom_point(size = 1) + theme(legend.position =
  ggtitle(label = "oculus") + scale_color_manual(values = c("Grey", "Red")) + scale_shape_manual(values =
  16)) + coord_cartesian(xlim = limits_x, ylim = limits_y)

plot_grid(p_title, leap_drops, HHI_drops, oculus_drops, labels = "AUTO")
```

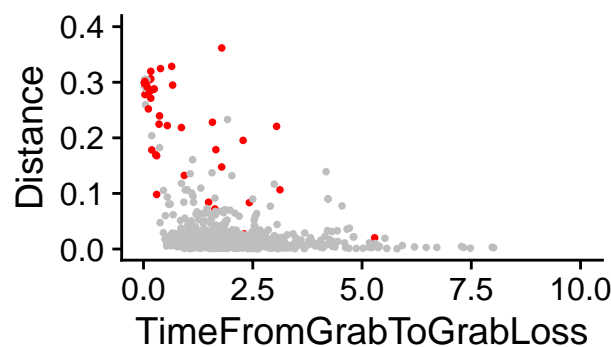
A

Time from grab to release by distance
Highlight: manually recorded drop

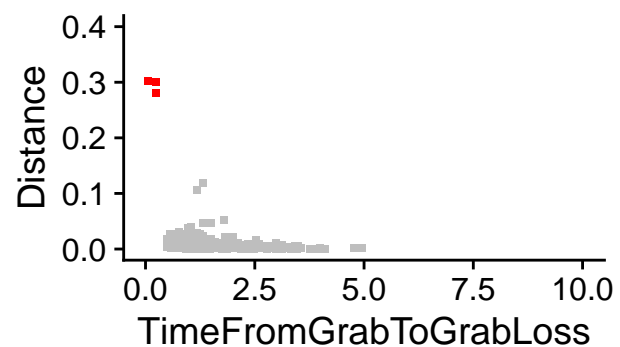
B **B_Leap**



C **HHI**



D **oculus**



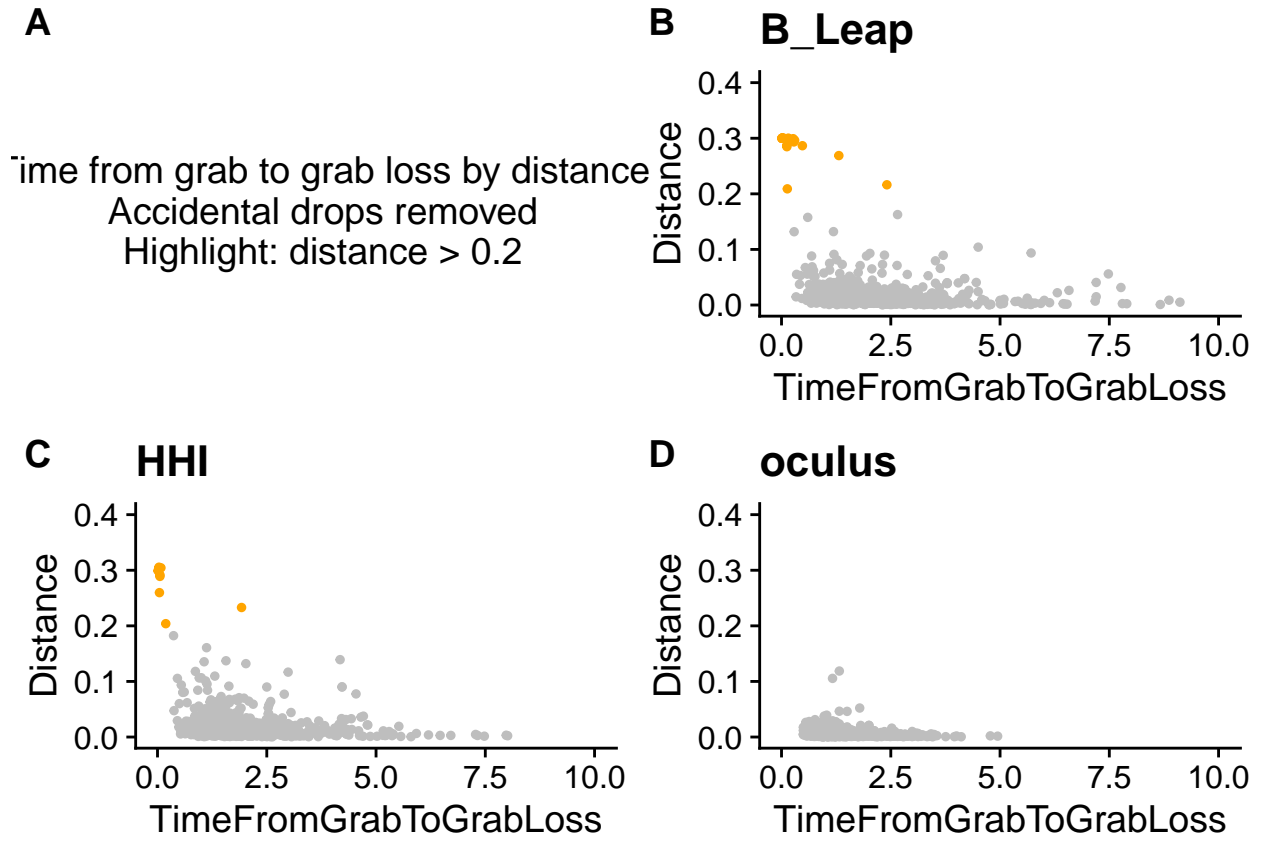
```
# potentially missed accidental drops
p_title <- ggdraw() + draw_label("Time from grab to grab loss by distance\nAccidental drops removed\nHighlight manually recorded drop", fontface = "plain")

leap_drops <- ggplot(data_set.clean %>% filter(Interface == "B_Leap"), aes(TimeFromGrabToGrabLoss, Distance, color = Distance > 0.2)) + geom_point(size = 1) + scale_color_manual(values = c("Grey", "Orange")) + theme(legend.position = "none") + ggtitle(label = "B_Leap") + coord_cartesian(xlim = limits_x, ylim = limits_y)

HHI_drops <- ggplot(data_set.clean %>% filter(Interface == "HHI_Leap"), aes(TimeFromGrabToGrabLoss, Distance, color = Distance > 0.2)) + geom_point(size = 1) + ggtitle(label = "HHI") + theme(legend.position = "none") + scale_color_manual(values = c("Grey", "Orange")) + coord_cartesian(xlim = limits_x, ylim = limits_y)

oculus_drops <- ggplot(data_set.clean %>% filter(Interface == "Oculus"), aes(TimeFromGrabToGrabLoss, Distance, color = Distance > 0.2)) + geom_point(size = 1) + theme(legend.position = "none") + ggtitle(label = "oculus") + scale_color_manual(values = c("Grey", "Orange")) + coord_cartesian(xlim = limits_x, ylim = limits_y)

plot_grid(p_title, leap_drops, HHI_drops, oculus_drops, labels = "AUTO")
```



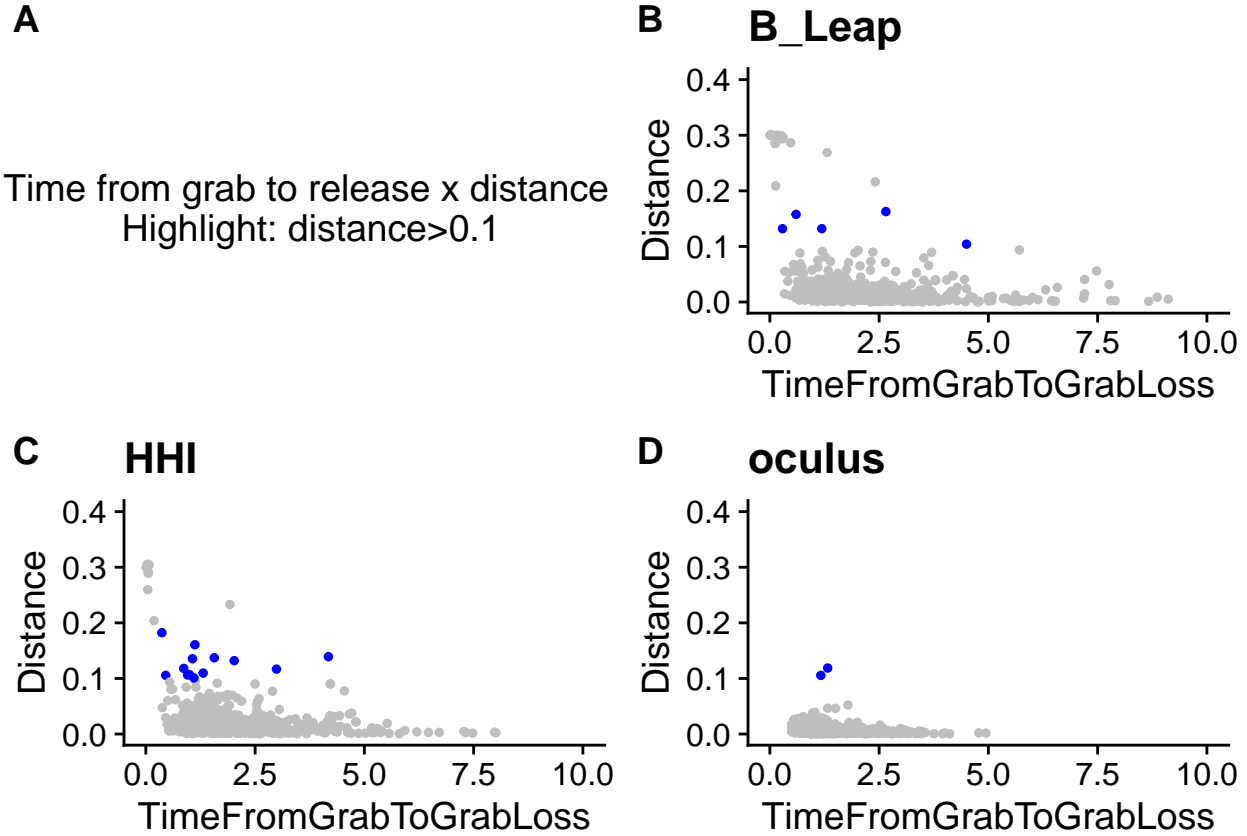
```
# release times by distance
p_title <- ggdraw() + draw_label("Time from grab to release x distance \nHighlight: distance>0.1",
  fontface = "plain")

leap_drops <- ggplot(data_set.clean %>% filter(Interface == "B_Leap", Drop == 0),
  aes(TimeFromGrabToGrabLoss, Distance, color = Distance >= 0.1 & Distance < 0.2)) +
  geom_point(size = 1) + scale_color_manual(values = c("Grey", "Blue")) + theme(legend.position = "none")
ggttitle(label = "B_Leap") + coord_cartesian(xlim = limits_x, ylim = limits_y)

HHI_drops <- ggplot(data_set.clean %>% filter(Interface == "HHI_Leap", Drop == 0),
  aes(TimeFromGrabToGrabLoss, Distance, color = Distance >= 0.1 & Distance < 0.2)) +
  geom_point(size = 1) + theme(legend.position = "none") + ggttitle(label = "HHI") +
  scale_color_manual(values = c("Grey", "Blue")) + coord_cartesian(xlim = limits_x,
  ylim = limits_y)

oculus_drops <- ggplot(data_set.clean %>% filter(Interface == "Oculus", Drop == 0),
  aes(TimeFromGrabToGrabLoss, Distance, color = Distance >= 0.1 & Distance < 0.2)) +
  geom_point(size = 1) + ggttitle(label = "oculus") + theme(legend.position = "none") +
  scale_color_manual(values = c("Grey", "Blue")) + coord_cartesian(xlim = limits_x,
  ylim = limits_y)

plot_grid(p_title, leap_drops, HHI_drops, oculus_drops, labels = "AUTO")
```



Looking at the pattern of manually recorded accidental drops (red), we can see that though most tend to be short times with distances around 0.3, some have longer times and smaller distances. There is no definitive rule for automatic detection.

Clearly some accidental drops were missed (**orange**), as there is a small cluster of data points in the top left for both Leap variants, with a distance around 0.3 and a time close to 0. The data points with longer times and distances over 0.2 are more mysterious; however, these could very well be accidental drops as well that were not observed by the experimenter.

With a distance cut-off of 0.2, these are removed, leaving a series of data points between the distances of 0.1 and 0.2 which need to be explained – they may or may not also be accidental drops. Visually, the HHI Leap seems to have more of these data points. This is especially confusing because several of these points for both Leap conditions have times (grab and release) that are greater than 2 seconds.

Simply removing all data points with a distance greater than 0.1 would improve the accuracy metric for the HHI Leap. These data points should contain some sort of penalty, either as errors or in the accuracy average.

There are data points with low times that also have high accuracy (low distance). Therefore, simply using a low time from grab to release is not enough to automatically detect accidental drops.

Distance cut-offs

All data points over 0.2 can reasonably be considered accidental drops. More investigation needs to be done to determine what to do with **data points with a distance between 0.1 and 0.2**. For **Longer times**, it is difficult to explain these data points between distances of 0.1 and 0.2, *especially those with longer times from grab to release*.

Shorter release times in the 0.1-0.2 distance range could indicate accidental drops that were not caught by the experimenter.

We can try to visualize grab and release errors by plotting time to grab and time from grab to release on

one plot. I've done so below, using *color* to indicate long distances. Red: closer to 0.3; blue: between 1 and 2; grey: less than 1. Square data points indicate cubes that did not land on the table.

These plots *include* manually-detected accidental drops (they have not yet been removed).

Metric-based detection: Accidental Drops

```
temp_plot_data <- data_set
dist_group <- "string"

# put each trial into a bin for plotting purposes
for (x in 1:length(temp_plot_data$Distance)) {
  if (temp_plot_data$LandOnTable[x] == FALSE) {
    dist_group[x] <- "off table"
  } else {
    if (temp_plot_data$Distance[x] < 0.1) {
      dist_group[x] <- "<0.1"
    }
    if (temp_plot_data$Distance[x] >= 0.1 & temp_plot_data$Distance[x] < 0.2) {
      dist_group[x] <- "0.1-0.2"
    }
    if (temp_plot_data$Distance[x] >= 0.2 & temp_plot_data$Distance[x] <= 0.3) {
      dist_group[x] <- "0.2-0.3"
    }
    if (temp_plot_data$Distance[x] > 0.3) {
      dist_group[x] <- ">0.3"
    }
  }
}
dist_group = factor(dist_group, levels = c("<0.1", "0.1-0.2", "0.2-0.3", ">0.3",
  "off table"))
if ("dist_group" %in% names(temp_plot_data)) {
} else {
  temp_plot_data <- cbind(temp_plot_data, dist_group)
}
rm(dist_group)

# grab times by release times w/ color gradient for distance

# set parameters
grab_lims = c(0, 4)
release_lims = c(0, 5)
alpharange = c(0.1, 0.4)
val_colors <- c("grey33", "blue", "coral3", "coral2", "coral")

# title
p_title <- ggdraw() + draw_label("Dashed line: Release time = 0.5 s\n\nBlue dots left of dotted line are", fontface = "plain", hjust = 0.6)

p_leap <- ggplot(temp_plot_data %>% filter(Interface == "B_Leap"), aes(TimeFromGrabToGrabLoss,
  TimeFromSpawnToGrab, color = dist_group, alpha = Distance > 0.1)) + geom_point(size = 1) +
  # scale_color_gradientn(colors=c('Grey', 'Blue', 'Red'), limits=c(0,0.3))+
```

```

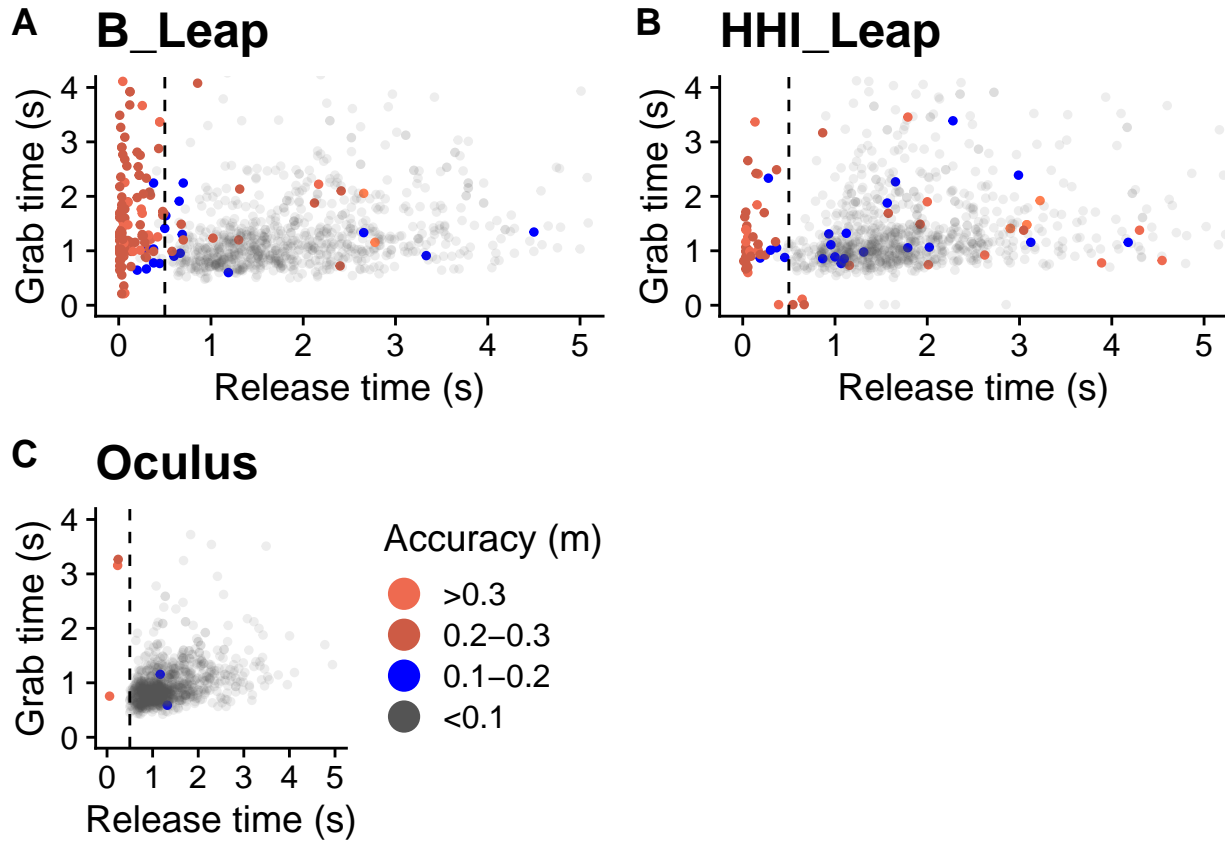
# scale_color_gradient(low='grey33', high='Red', guide='colourbar',
# limits=c(0,0.3))+ scale_alpha_continuous(limits=c(0,0.1), range=alpharange,
# guide=guide_legend(reverse=TRUE, title='< 0.1'))+
theme(plot.title = element_text(size = title_size * 0.6), axis.title = element_text(size = axis_text_size * 0.7)) + scale_shape_manual(values = c(15, 16), guide = "none") + scale_alpha_manual(values = c(0.1, 1), guide = "none") + scale_color_manual(values = val_colors, guide = "none") +
geom_vline(aes(xintercept = 0.5), linetype = "dashed") + labs(color = "Accuracy",
title = "B_Leap", x = "Release time (s)", y = "Grab time (s)") + # theme(legend.position = 'none')+
coord_cartesian(ylim = grab_lims, xlim = release_lims)

p_HHI <- ggplot(temp_plot_data %>% filter(Interface == "HHI_Leap"), aes(TimeFromGrabToGrabLoss,
TimeFromSpawnToGrab, color = dist_group, alpha = Distance > 0.1)) + geom_point(size = 1) +
scale_color_manual(values = val_colors) + scale_shape_manual(values = c(15, 16),
guide = "none") + geom_vline(aes(xintercept = 0.5), linetype = "dashed") + # scale_alpha_continuous(
# scale_color_gradientn(colors=c('Grey','Blue','Red')), limits=c(0,0.3))+ scale_alpha_manual(values = c(0.1, 1)) + theme(plot.title = element_text(size = title_size *
0.6), axis.title = element_text(size = axis_text_size * 0.7)) + # scale_color_gradient(low='Grey',
# limits=c(0,0.3))+ theme(legend.position = "none") + labs(color = "Accuracy", title = "HHI_Leap", x = "Release time (s)",
y = "Grab time (s)") + coord_cartesian(ylim = grab_lims, xlim = release_lims)

p_oculus <- ggplot(temp_plot_data %>% filter(Interface == "Oculus"), aes(TimeFromGrabToGrabLoss,
TimeFromSpawnToGrab, color = dist_group, alpha = Distance > 0.1)) + geom_point(size = 1) +
# scale_color_gradient(low='Grey', high='Red', guide='colourbar',
# limits=c(0,0.3))+ scale_color_gradientn(colors=c('Grey','Blue','Red'),
# limits=c(0,0.3))+ scale_alpha_manual(values = c(0.1, 1), guide = "none") + geom_vline(aes(xintercept = 0.5),
linetype = "dashed") + theme(plot.title = element_text(size = title_size * 0.6),
axis.title = element_text(size = axis_text_size * 0.7)) + scale_color_manual(values = val_colors,
guide = guide_legend(reverse = TRUE, override.aes = list(size = 5)), breaks = c("<0.1",
"0.1-0.2", "0.2-0.3", ">0.3", "off table")) + scale_shape_manual(values = c(16,
15), guide = "none") + # scale_alpha_continuous(limits=c(0,0.1), range=alpharange, guide='none')+ theme(legend.position = 'none')+ labs(color = "Accuracy (m)", title = "Oculus", x = "Release time (s)", y = "Grab time (s)") +
coord_cartesian(ylim = grab_lims, xlim = release_lims)

plot_grid(p_leap, p_HHI, p_oculus, labels = c("A", "B", "C", ""))
#p_title)

```



```
ggsave("accidental_drop_detection.jpg", width = 10, height = 8)
```

For B_Leap, there are many red dots on the left side of the plot, where time from grab to release is close to 0. This indicates a quick drop right after pick-up and a long distance from the target – almost definitely an accidental drop.

For HHI Leap, there are not as many red dots, but there appear to be more blue dots (between 0.1 and 0.2), e.g., there is a blue dot with a grab time of ~1 second and a release time of ~4 seconds.

The last plot is to determine if the same subjects are responsible for the weird values (distance: 0.1-0.2). Subjects 16 and 25 each have 3 values on this plot. The question we are trying to answer is: are values under a certain time indicative of an accidental drop?

The red dots in the bottom-left corner, where x and y are both close to 0, *may represent an accidental spawn into the hand*. There appears to be only one, for the B_Leap, that really fits this description (however, this is following removal of manually-detected accidental drops). This method could potentially determine which of the manually-detected accidental drops were spawn-into-the-hand errors, **which could potentially demonstrate the success of the HHI Leap's modified grab algorithm**.

Closer look

Below are plots of * trials that did not land on the table * distances between 0.1 and 0.2, color-coded by subject * very low grab times with high accuracy, color-coded by subject

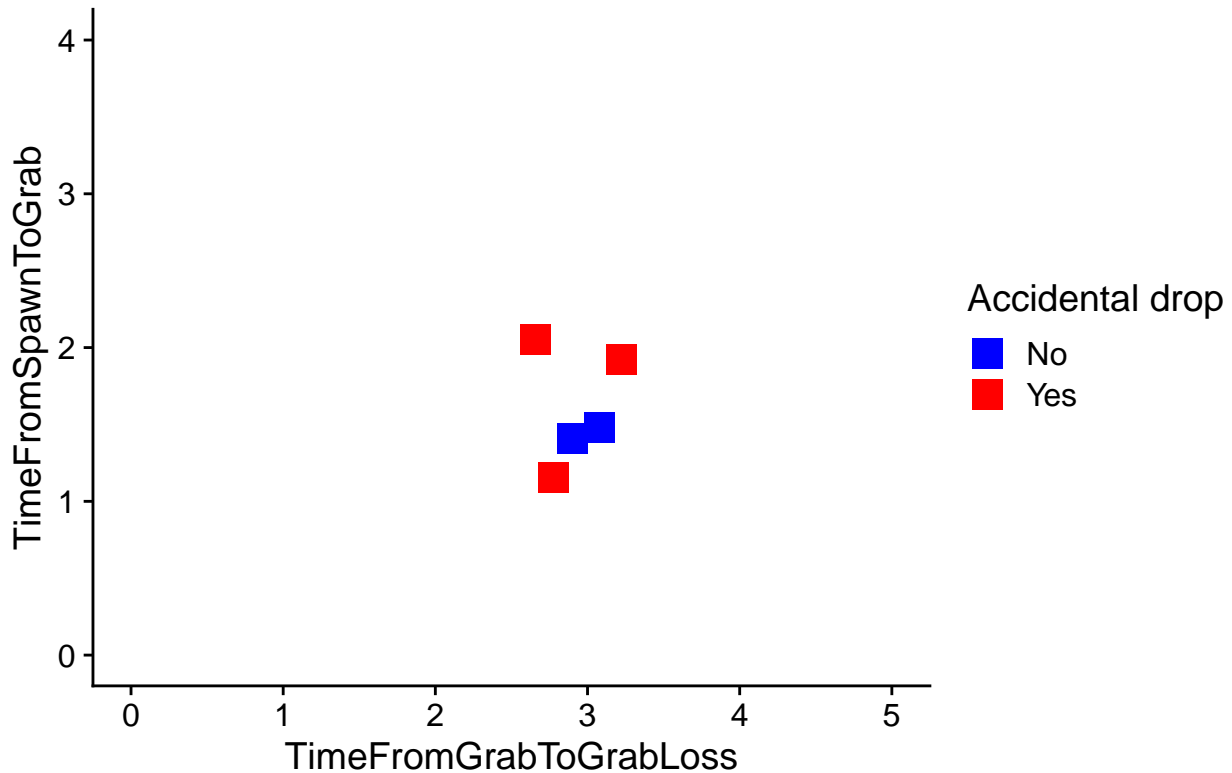
```
ggplot(temp_plot_data %>% filter(LandOnTable == FALSE), aes(TimeFromGrabToGrabLoss,
  TimeFromSpawnToGrab, color = as.factor(Drop))) + geom_point(size = 5, shape = 15) +
  scale_color_manual(values = c("blue", "red"), labels = c("No", "Yes"), guide = guide_legend(title =
```

```

  scale_shape_manual(values = c(16, 15)) + # theme(legend.position = 'none')+
ggttitle(label = "Landed off table: accidental drops") + coord_cartesian(ylim = grab_lims,
  xlim = release_lims)

```

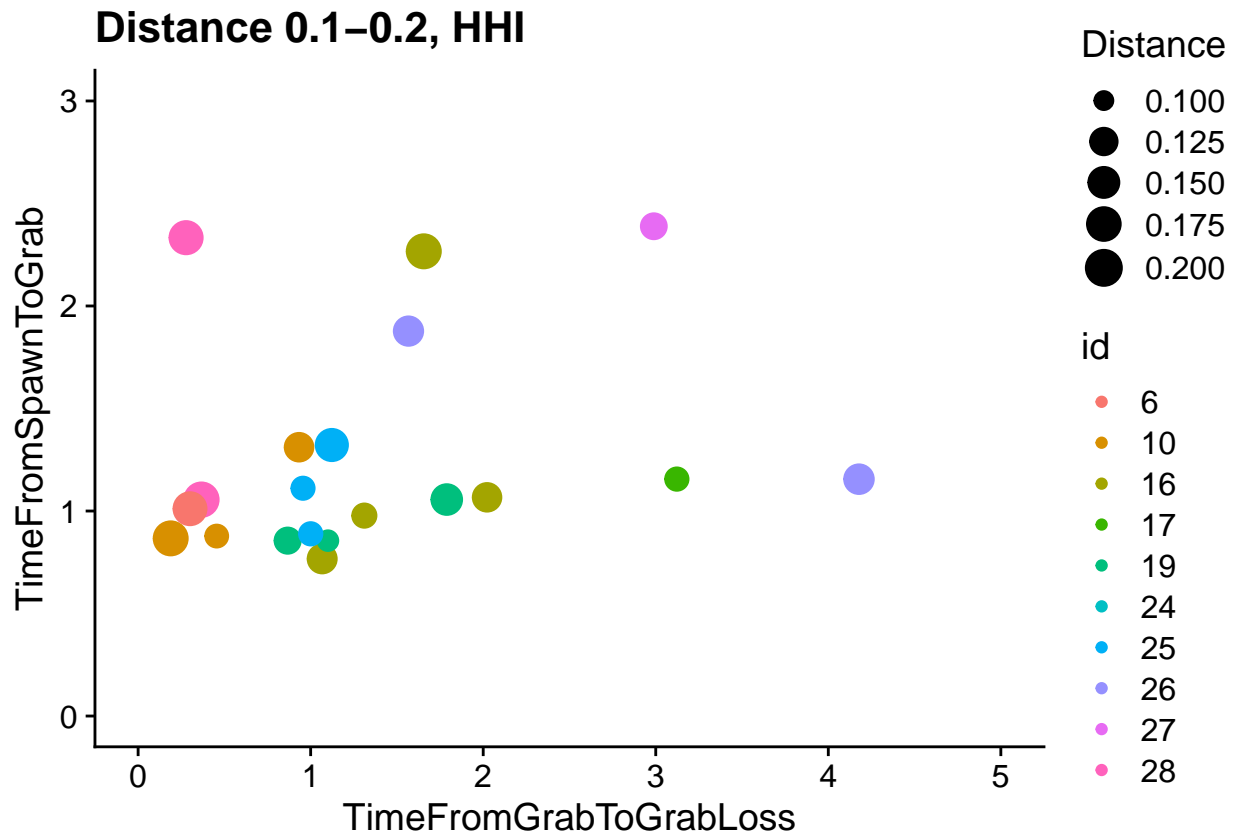
Landed off table: accidental drops



```

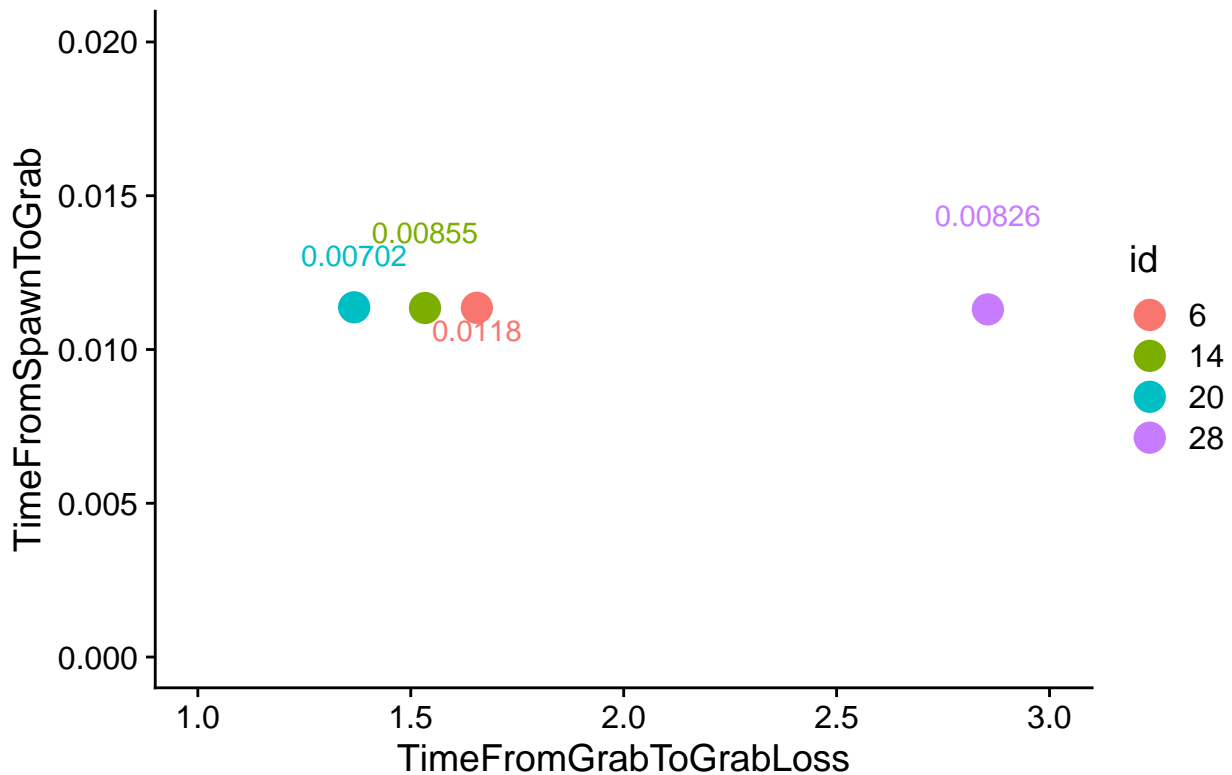
ggplot(temp_plot_data %>% filter(Interface == "HHI_Leap", Distance >= 0.1 & Distance <
  0.2), aes(TimeFromGrabToGrabLoss, TimeFromSpawnToGrab, color = id, size = Distance)) +
  geom_point() + scale_size_continuous(limits = c(0.1, 0.2), range = c(3, 6)) +
  # theme(legend.position = 'none')+
ggttitle(label = "Distance 0.1-0.2, HHI") + coord_cartesian(ylim = c(0, 3), xlim = release_lims)

```



```
ggplot(temp_plot_data %>% filter(Interface == "HHI_Leap", Distance < 0.02, TimeFromSpawnToGrab < 0.3), aes(TimeFromGrabToGrabLoss, TimeFromSpawnToGrab, color = id)) + geom_point(size = 5) + geom_text(aes(label = Distance), vjust = -0.1, position = position_jitter(width = 0, height = 0.003)) + # scale_size_continuous(limits=c(0.1,0.2), range=c(3,6))+ theme(legend.position = "none")+
  ggtitle(label = "Low grab times, high accuracy, HHI Leap") + coord_cartesian(ylim = c(0, 0.02), xlim = c(1, 3))
```

Low grab times, high accuracy, HHI Leap



There are four points for the HHI Leap that have a grab time between 0.01 and 0.015 seconds, yet very high accuracy (shown in text). This may indicate an error in how the system registered grab time, or perhaps a data entry error. These will be eliminated by setting a grab time cut-off at 0.1 seconds and will *not* be added to the accidental drop counts.

5 trials were logged by the system as having not landed on the table. 3 of them were recorded manually as accidental drops. I think it is safe to say that the other two were also accidental drops, simply missed by the researcher. The additional two will be included as accidental drops.

Visualize all Unity data

Distance or **Accuracy** is defined as the length of the 2D vector from the center point of the cube's bottom surface to the center point of the target. Unit is meters. Distance of the cube at spawn: 30 cm (0.3 m). Spawn = regeneration of cube at the beginning of a new trial, taken from video gaming lingo.

Time from spawn to grab is the time from when the cube spawned to the time that the user successfully grabbed the cube. This will be renamed to **grab time**.

Time from grab to grab loss is the measurement of time from grab to release. This will be renamed to **release time**.

Time from spawn to grab loss is the total time for each trial. This will be renamed to **total time**.

The following plots explore these metrics; manually-recorded drops and trials where the cube did not land on the table are *not inculded*.

```
#note: using data_set.clean (drops and offtable removed)
```

```
# box plot, distance by subject, pre clean
```

```

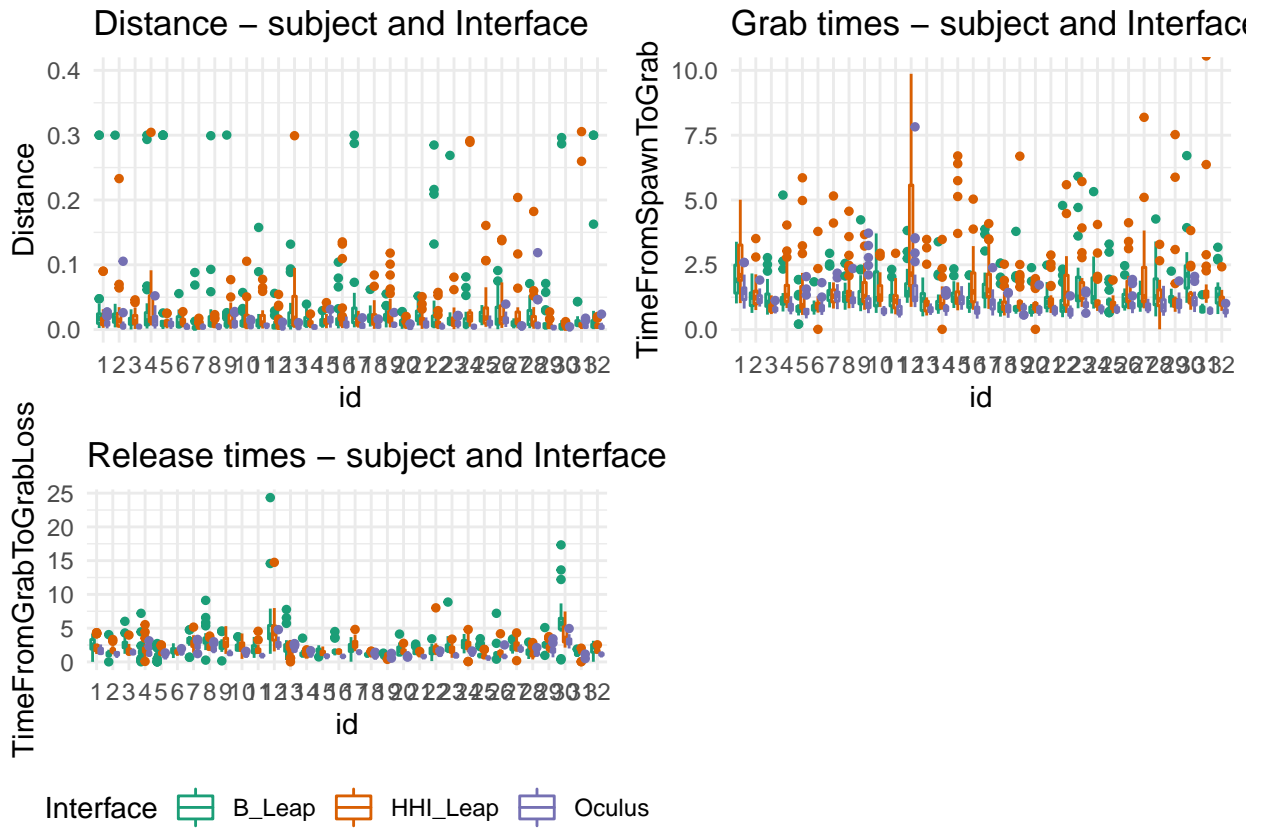
distance_subjects_box<- ggplot(data_set.clean, aes(id, Distance, color=Interface)) +
  theme_minimal() +
  theme(legend.position = "none") +
  geom_boxplot(#outlier.colour="black",
              outlier.size=1, notch=FALSE) +
  scale_color_brewer(palette="Dark2") +
  labs(title="Distance - subject and Interface") +
  coord_cartesian(ylim=c(0, 0.4))

# grab times box plot of subjects and Interfaces pre clean
grabtime_subjects_box<- ggplot(data_set.clean, aes(id, TimeFromSpawnToGrab, color=Interface)) +
  theme_minimal() +
  theme(legend.position = "none") +
  geom_boxplot(outlier.size=1, notch=FALSE) +
  # geom_point() +
#  geom_violin(scale="area") +
  scale_color_brewer(palette="Dark2") +
  labs(title="Grab times - subject and Interface") +
  coord_cartesian(ylim=c(0, 10))

# release times - by subject - box plot
releasetime_subjects_box<- ggplot(data_set.clean, aes(id, TimeFromGrabToGrabLoss, color=Interface)) +
  theme_minimal() +
  theme(legend.position = "bottom") +
  geom_boxplot(outlier.size=1, notch=FALSE) +
  scale_color_brewer(palette="Dark2") +
  labs(title="Release times - subject and Interface") #+coord_cartesian(ylim=c(0, 0.1))

plot_grid(distance_subjects_box, grabtime_subjects_box, releasetime_subjects_box)

```



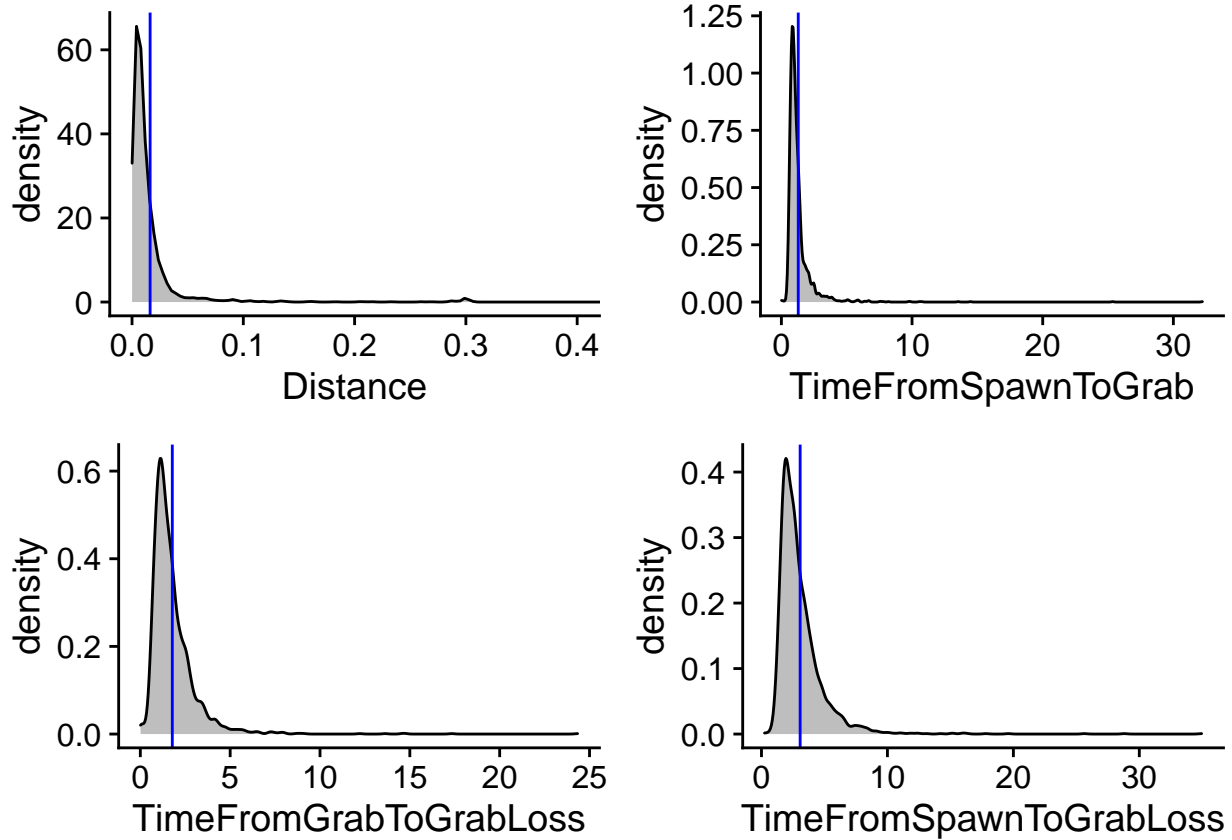
```
# density plot: distance
distance_density<- ggplot(data_set.clean, aes(Distance))+
  #geom_histogram(binwidth = 0.1)+
  geom_density(fill="Grey")+labs(paste0("Distance, mean=",round(mean(data_set.clean$Distance),2)))+
  geom_vline(aes(xintercept = mean(Distance)), color="Blue")#+theme(legend.position = "none")#+coord_cartesian(xlim=c(0,1))

# density plot: spawn to grab
grabtime_density<- ggplot(data_set.clean, aes(TimeFromSpawnToGrab))+#
  #geom_histogram(binwidth = 0.1)+#
  geom_density(fill="Grey")+labs(paste0("Grab time, mean=",round(mean(data_set.clean$TimeFromSpawnToGrab),2)))+
  geom_vline(aes(xintercept = mean(TimeFromSpawnToGrab)), color="Blue")#+theme(legend.position = "none")#+coord_cartesian(xlim=c(0,1))

# density plot: grab to release time
releasetime_density<- ggplot(data_set.clean, aes(TimeFromGrabToReleaseLoss))+#
  #geom_histogram(binwidth = 0.1)+#
  geom_density(fill="Grey")+labs(paste0("Release time, mean=",round(mean(data_set.clean$TimeFromGrabToReleaseLoss),2)))+
  geom_vline(aes(xintercept = mean(TimeFromGrabToReleaseLoss)), color="Blue")#+theme(legend.position = "none")#+coord_cartesian(xlim=c(0,1))

# density plot: total time
totaltime_density<- ggplot(data_set.clean, aes(TimeFromSpawnToGrabLoss))+#
  #geom_histogram(binwidth = 0.1)+#
  geom_density(fill="Grey")+labs(paste0("Total time, mean=",round(mean(data_set.clean$TimeFromSpawnToGrabLoss),2)))+
  geom_vline(aes(xintercept = mean(TimeFromSpawnToGrabLoss)), color="Blue")#+theme(legend.position = "none")#+coord_cartesian(xlim=c(0,1))

plot_grid(distance_density, grabtime_density, releasetime_density, totaltime_density)
```



```
# bot plots
distance_box<- ggplot(data_set.clean, aes(Interface, Distance, color=Interface))+geom_boxplot()+scale_color_brewer(palette="Set2")
#geom_text(data=data_set.clean %>% filter(Distance > 0.5), aes(Interface, Distance, label=paste0("Distance", Interface)))
#geom_text(data=data_set.clean %>% filter(Distance > 0.5), aes(Interface, Distance, label=paste0("Distance", Interface)), color="red")

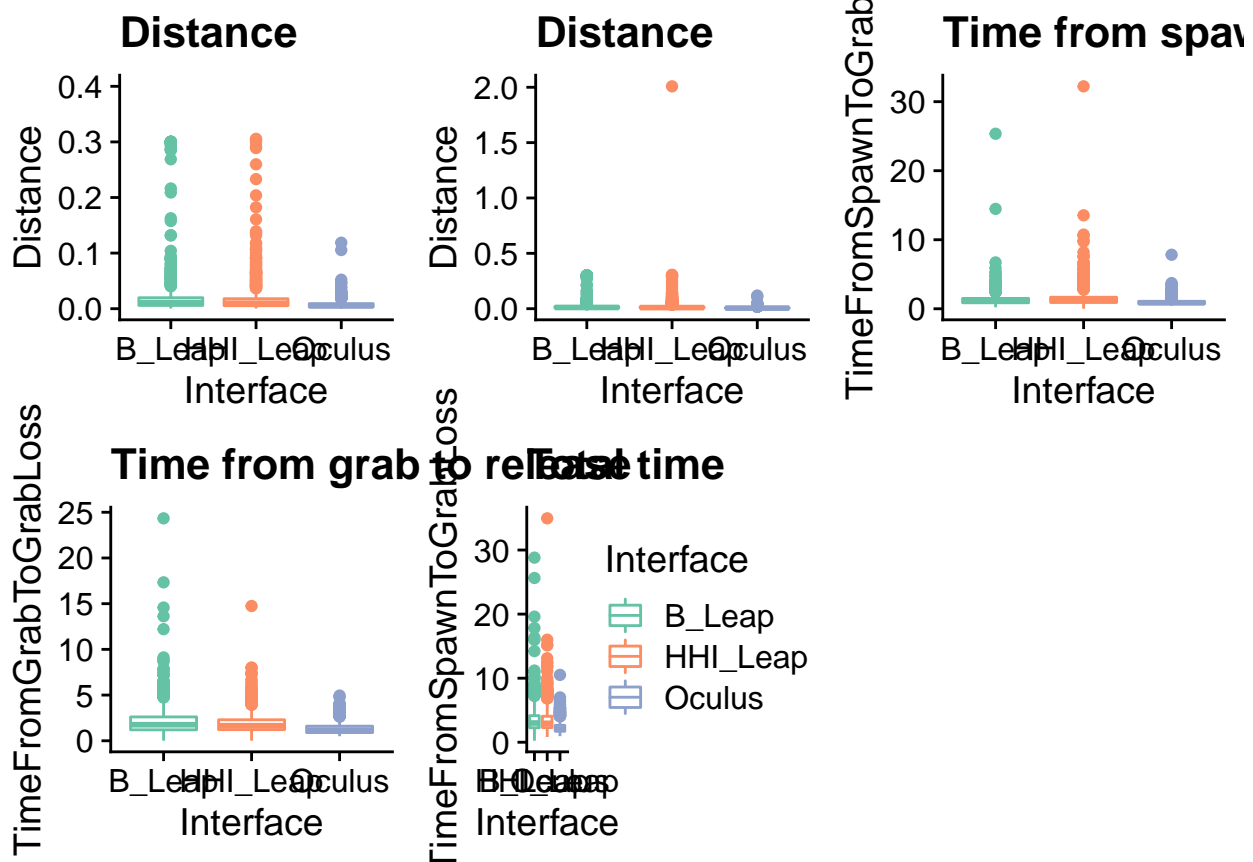
distance_box2<- ggplot(data_set.clean, aes(Interface, Distance, color=Interface))+geom_boxplot(guide="none")+scale_color_brewer(palette="Set2")+
  ggtile(label="Distance")+
  theme(legend.position="none")

grabtime_box<- ggplot(data_set.clean, aes(Interface, TimeFromSpawnToGrab, color=Interface))+geom_boxplot()+
  scale_color_brewer(palette="Set2")+
  ggtile(label="Time from spawn to grab")+
  theme(legend.position="none")

releasetime_box<- ggplot(data_set.clean, aes(Interface, TimeFromGrabToGrabLoss, color=Interface))+geom_boxplot()+
  scale_color_brewer(palette="Set2")+
  ggtile(label="Time from grab to release")+
  theme(legend.position="none")

totaltime_box<- ggplot(data_set.clean, aes(Interface, TimeFromSpawnToGrabLoss, color=Interface))+geom_boxplot()+
  scale_color_brewer(palette="Set2")+
  ggtile(label="Total time")+
  theme(legend.position="none")

plot_grid(distance_box, distance_box2, grabtime_box, releasetime_box, totaltime_box)
```



Extreme outliers

There are some extremely long times in both the grab and release time metrics.

For **grab times**, a time of 30 seconds may be due to a problem that we do not want to include in our metric, such as if the subject stopped and asked the experimenter for help. These outliers may have an impact on the mean and will certainly affect the variance.

Subject 12 seems to have absurdly long grab times for the HHI Leap Motion.

Subjects 12 and 30 both seem to absurdly have long release times. They also have very low distance times. Clearly they prioritized accuracy over time.

Subjects 31 and 32 were run as potential replacements. The grab times for subject 31 on the HHI Leap seem much higher than the other two, but the difference from the other two Interfaces, and variance, are not so large as with subject 12. Release times for subjects 31 and 32 seems normal.

There is a case for considering these two to be outliers.

Let's take a quick look at subject 12 and 30's demographics and other stats compared to the rest of the over-all group.

Then we will look at overall times for subjects 12 and 30, as well as overall times for subjects 31 and 32.

Replace subjects?

```
# subject 12 and 30's demo's
cat("\nSubject 12 and 30:\n")
```

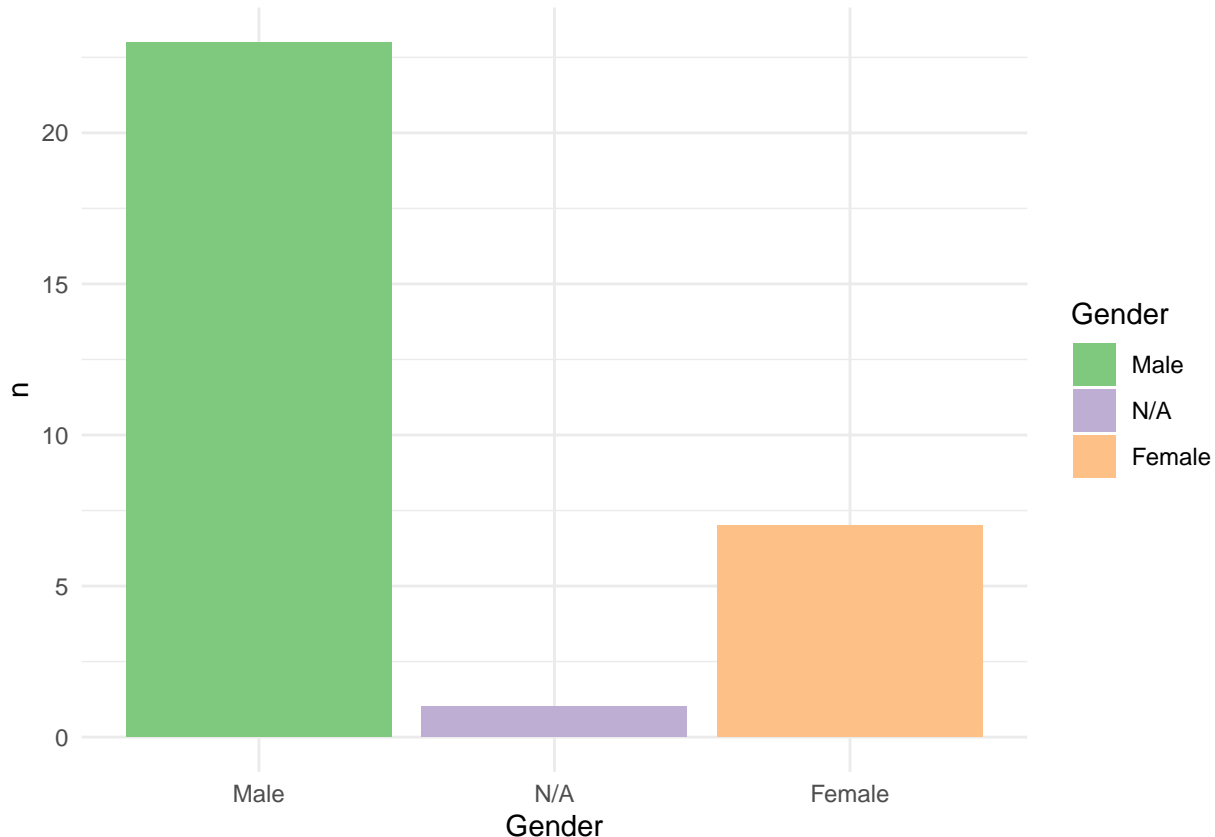
```

survey_data %>%
  filter(UserID==12 | UserID==30) %>%
  select(UserID, Age:SkillGames, Gender, Hand)

# the sample
cat("\nThe sample:\n")
survey_data %>%
  filter(UserID!=12 & UserID!=30) %>%
  select(Age:SkillGames) %>%
  summarise_each(median)
cat("\n")

# sample gender distribution
ggplot(survey_data %>%
  filter(UserID!=12) %>%
  select(UserID, Gender) %>%
  count(Gender) %>%
  mutate(percent=round(100*(n/sum(n)),1)),
  aes(x=Gender, y=n, fill=Gender)) +
  geom_bar(stat="identity") + theme_minimal() + scale_fill_brewer(palette=1, type="qual")

```



```

# sample hand
survey_data %>%
  filter(UserID!=12) %>%
  select(UserID, Hand) %>%
  count(Hand) %>%

```

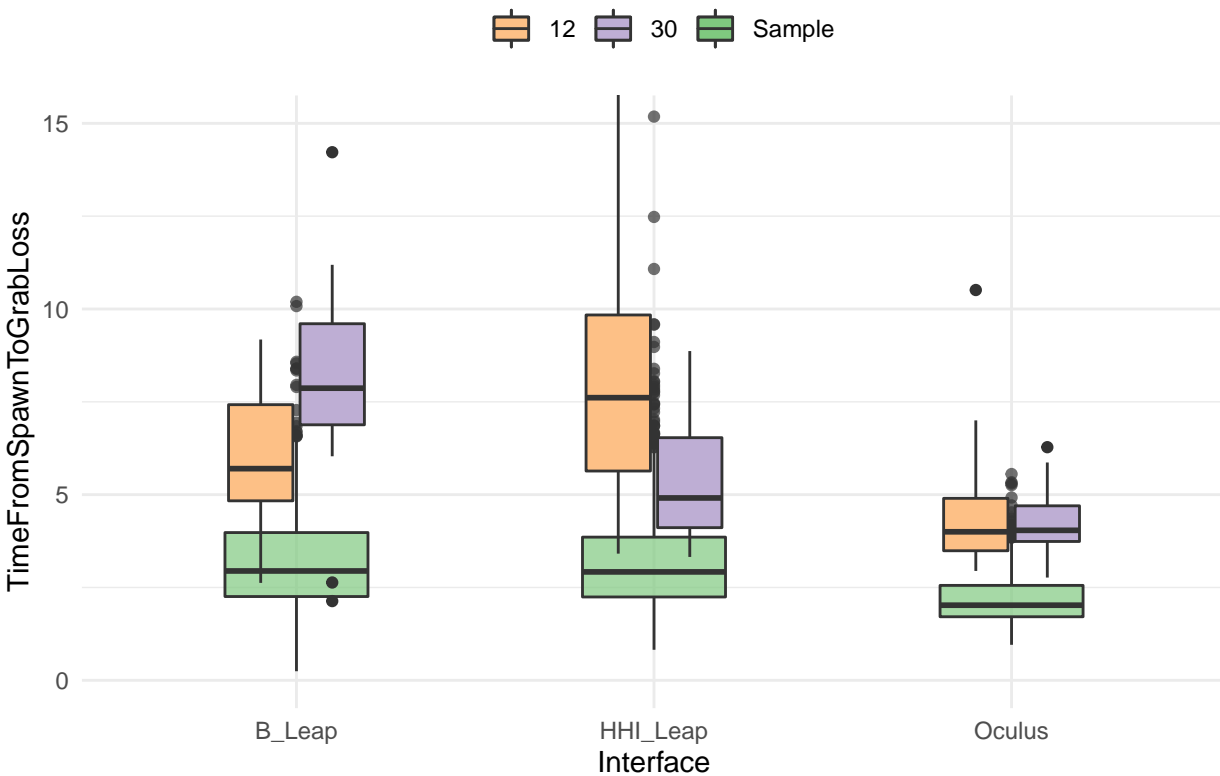
```

mutate(percent=round(100*(n/sum(n)),1))

# compare total times for subjects 12 and 30 to sample
ggplot(data_set.clean %>% filter(id!=12, id!=30, id!=31, id!=32),
       aes(Interface, TimeFromSpawnToGrabLoss, fill="Sample")) +
  theme_minimal() +
  scale_fill_brewer(palette=1, type="qual", direction=-1)+#1, type="qual")+
  # scale_fill_manual(values=brewer.pal(n = 8, name = "Set2"),
  #   labels=c("Subject 12", "Subject 13", "B_Leap", "HHI", "Oculus"))+
  theme(legend.position = "top", legend.title=element_blank()) +
  geom_boxplot(width=0.4, alpha=0.7) +
  geom_boxplot(data=data_set.clean %>% filter(id==12 | id==30), aes(Interface, TimeFromSpawnToGrabLoss,
  labs(title="Total time by Interface for sample (n=28), S12 and S30") +
  coord_cartesian(ylim=c(0, 15))

```

Total time by Interface for sample (n=28), S12 and S30



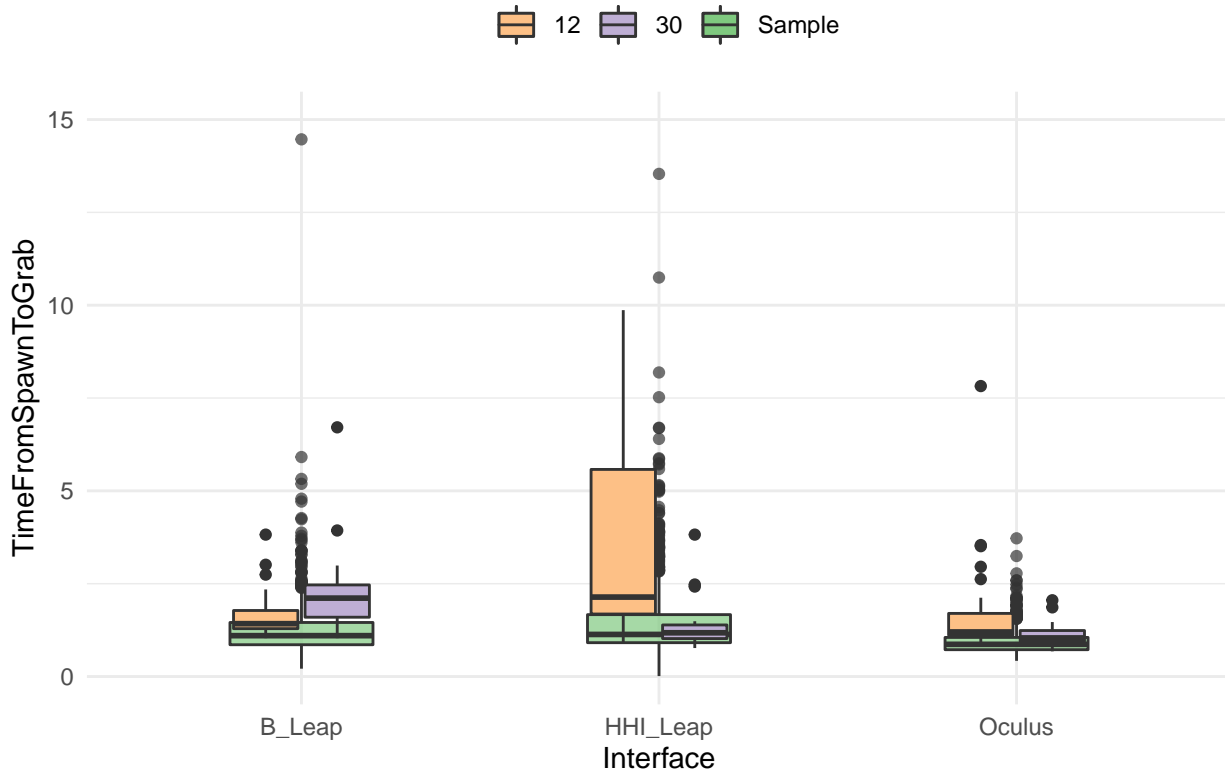
```

# compare total times for subjects 12 and 30 to sample
ggplot(data_set.clean %>% filter(id!=12, id!=30, id!=31, id!=32),
       aes(Interface, TimeFromSpawnToGrab, fill="Sample")) +
  theme_minimal() +
  scale_fill_brewer(palette=1, type="qual", direction=-1)+#1, type="qual")+
  # scale_fill_manual(values=brewer.pal(n = 8, name = "Set2"),
  #   labels=c("Subject 12", "Subject 13", "B_Leap", "HHI", "Oculus"))+
  theme(legend.position = "top", legend.title=element_blank()) +
  geom_boxplot(width=0.4, alpha=0.7) +
  geom_boxplot(data=data_set.clean %>% filter(id==12 | id==30), aes(Interface, TimeFromSpawnToGrab,
  labs(title="Grab time by Interface for sample (n=28), S12 and S30") +

```

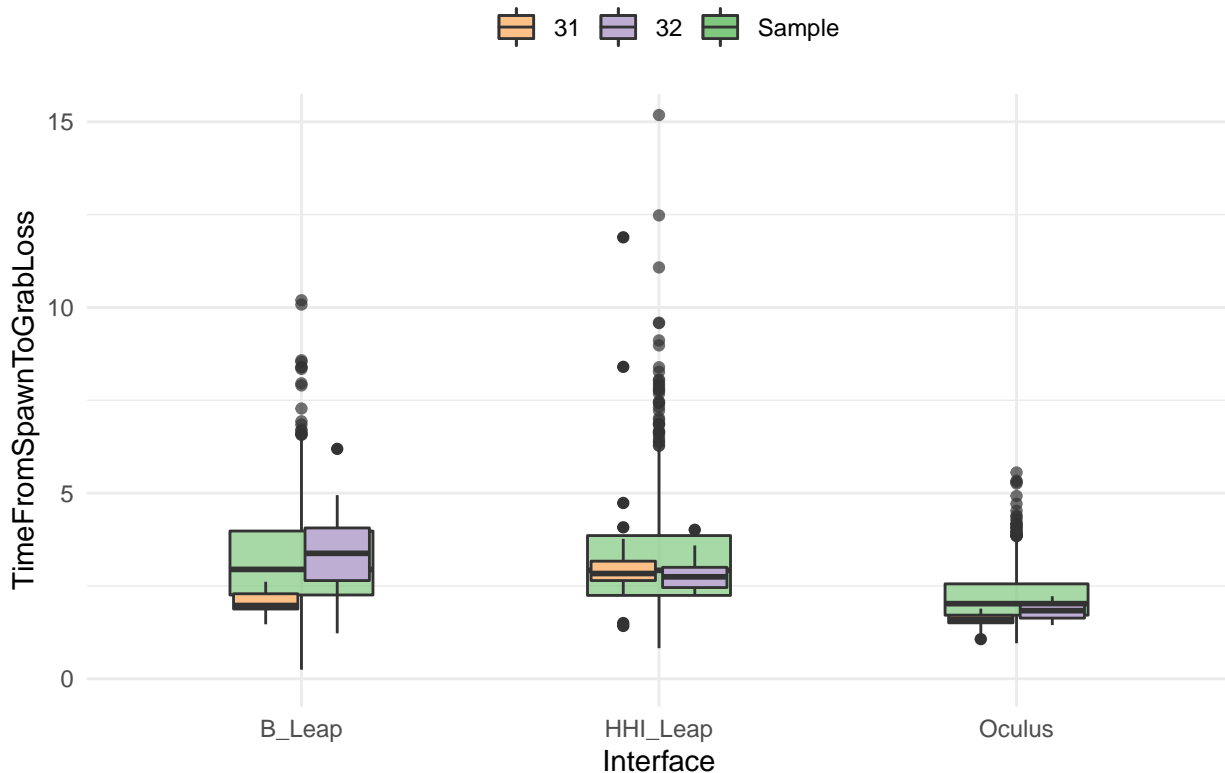
```
coord_cartesian(ylim=c(0, 15))
```

Grab time by Interface for sample (n=28), S12 and S30



```
# compare total times for subjects 31 and 32 to sample
ggplot(data_set.clean %>% filter(id!=12, id!=30, id!=31, id!=32),
       aes(Interface, TimeFromSpawnToGrabLoss, fill="Sample")) +
  theme_minimal() +
  scale_fill_brewer(palette=1, type="qual", direction=-1)+#1, type="qual")+
  # scale_fill_manual(values=brewer.pal(n = 8, name = "Set2"),
  #   labels=c("Subject 12", "Subject 13", "B_Leap", "HHI", "Oculus"))+
  theme(legend.position = "top", legend.title=element_blank()) +
  geom_boxplot(width=0.4, alpha=0.7) +
  geom_boxplot(data=data_set.clean %>% filter(id==31 | id==32), aes(Interface, TimeFromSpawnToGrabLoss,
  labs(title="Total time by Interface for sample (n=28), S31 and S32") +
  coord_cartesian(ylim=c(0, 15))
```

Total time by Interface for sample (n=28), S31 and S32



```
##
## Subject 12 and 30:
##   UserID Age Height Arm Disabilities SkillController SkillVR SkillGames Gender
## 1      12    27     175   1        1             2         2       5 Female
## 2      30    25     174   1        1             3         3       3 Female
##   Hand
## 1 Right
## 2 Right
##
## The sample:
##   Age Height Arm Disabilities SkillController SkillVR SkillGames
## 1  28     180   NA          1             3         2       4
## 
## # A tibble: 2 x 3
##   Hand     n percent
##   <fct> <int>   <dbl>
## 1 Left      1     3.2
## 2 Right     30    96.8
```

We would be losing two females from an already small group.

Looking at release times of all involved, those of subjects 12 and 30 are clearly far above the normal range compared to those of 31 and 32. However, this may not be enough justification to remove them: All we know is that these are users who participated in the study. They may represent a part of the true population variance.

For now, we will not remove any subjects.

Clean Unity data

All cleaning will occur in this section.

NOTE: the variable below, *remove_subjects*, takes those subjects out of the data set. The variable *include* is used to filter subjects that will be included in the analysis. For now, all subjects are kept in the *include* variable.

Summary of cut-offs

Below includes all cut-offs (including initial cleaning):

Cut and add to accidental drop count: * Distance $>= 0.2$ * Distance $>= 0.1 \ \& \ <= 0.2 \ \& \ \text{TimeFromGrabToGrabLoss} < 0.5$ * LandOnTable==FALSE

```
#remove_subjects <- c(12) # insert subject numbers separated by commas here
include <- c(1:sample_size)
#include <- include[-remove_subjects] # this line removes subjects specified above

# remove accidental drops and add to accidental drop count
# data_set will contain all original drop counts; unity_data_clean will contain updated drops
temp_plot_data <- data_set

accidental_drops_total <- length((data_set %>% filter(Drop==1))[[1]])
accidental_drops_total

## [1] 209

accidental_drops_auto_detect <- 0 # to count accidental drops detected by the metric-based method

# tag above criteria as accidental drops
for (x in 1:length(temp_plot_data$id)){
  if (temp_plot_data$Drop[x]==0){
    if (temp_plot_data$LandOnTable[x]==FALSE){
      temp_plot_data$Drop[x]<-1
      accidental_drops_auto_detect <- accidental_drops_auto_detect+1
    }
    if (temp_plot_data$Distance[x] >= 0.2){
      temp_plot_data$Drop[x]<-1
      accidental_drops_auto_detect <- accidental_drops_auto_detect+1}
    if (temp_plot_data$Distance[x] >= 0.1 & temp_plot_data$Distance[x]<0.2 & temp_plot_data$TimeFromGrabToGrabLoss[x]<0.5){
      temp_plot_data$Drop[x]<-1
      accidental_drops_auto_detect <- accidental_drops_auto_detect+1}
    #}
  }
}

# report how many were counted (including original manual detected drops)
accidental_drops_auto_detect

## [1] 218

accidental_drops_total <- length((temp_plot_data %>% filter(Drop==1))[[1]])
accidental_drops_total
```

```

## [1] 246

# unity_data_drops will serve as the data set from which drop counts will be derived.
unity_data_drops <- temp_plot_data

# now, create clean data set (unity_data_clean)
# remove accidental drops
unity_data_clean <- unity_data_drops %>%
  filter(Drop==0,
         #TimeFromSpawnToGrab > 0.1,
         id %in% include)

# remove subjects, if any
survey_data <- survey_data %>%
  filter(UserID %in% include)

# recalculate sample size, if necessary
sample_size <- length(survey_data$UserID)

# total number of accidental drops
accidental_drops_total <- length((unity_data_drops %>% filter(Drop==1))[[1]])

# count number of manually detected accidental drops
accidental_drops_manual <- length((data_set %>% filter(Drop==1))[[1]])
accidental_drops_manual.percent <- 100*(accidental_drops_manual/length(data_set[[1]]))

# auto detect drops percent
accidental_drops_auto_detect.percent <- 100*(accidental_drops_auto_detect/length(data_set[[1]]))

# manual, not auto-detected
accidental_drops_manual_only <- accidental_drops_total - accidental_drops_auto_detect

# auto, not manual-detected
accidental_drops_auto_only <- accidental_drops_total - accidental_drops_manual

```

Visualize cleaning results

```

# box plot, distance by subject
distance_subjects_clean_box<- ggplot(unity_data_clean, aes(id, Distance, color=Interface)) +
  theme_minimal() +
  theme(legend.position = "none") +
  geom_boxplot(#outlier.colour="black",
              outliner.size=1, notch=FALSE) +
  scale_color_brewer(palette="Dark2") +
  labs(title="Distances by subject and Interface") +
  coord_cartesian(ylim=c(0, 0.4))

# grab times box plot of subjects
grabtime_subjects_clean_box<- ggplot(unity_data_clean, aes(id, TimeFromSpawnToGrab, color=Interface)) +
  theme_minimal() +
  theme(legend.position = "none") +
  geom_boxplot(outlier.size=1, notch=FALSE) +
  # geom_point()

```

```

# geom_violin(scale="area") +
scale_color_brewer(palette="Dark2") +
labs(title="Grab times by subject and Interface") +
coord_cartesian(ylim=c(0, 10))

# release times - by subject - box plot
releasetime_subjects_clean_box<- ggplot(unity_data_clean, aes(id, TimeFromGrabToGrabLoss, color=Interface)) +
theme_minimal() +
theme(legend.position = "bottom") +
geom_boxplot(outlier.size=1, notch=FALSE) +
scale_color_brewer(palette="Dark2") +
labs(title="Release times by subject and Interface") #+coord_cartesian(ylim=c(0, 0.1))

# total times - by subject - box plot
totaltime_subjects_clean_box<- ggplot(unity_data_clean, aes(id, TimeFromSpawnToGrabLoss, color=Interface)) +
theme_minimal() +
theme(legend.position = "bottom") +
geom_boxplot(outlier.size=1, notch=FALSE) +
scale_color_brewer(palette="Dark2") +
labs(title="Total times by subject and Interface") #+coord_cartesian(ylim=c(0, 0.1))

# density plot: distance
distance_clean_density<- ggplot(unity_data_clean, aes(Distance))+
#geom_histogram(binwidth = 0.1)+
geom_density(fill="Grey")+labs(title=paste0("Distance (cleaned), mean=",round(mean(unity_data_clean$Distance),2)),color="Blue")+
geom_vline(aes(xintercept = mean(Distance)), color="Blue") + theme(legend.position = "none") + coord_cartesian(ylim=c(0, 1))

# density plot: spawn to grab
grabtime_clean_density<- ggplot(unity_data_clean, aes(TimeFromSpawnToGrab))+#
#geom_histogram(binwidth = 0.1)+
geom_density(fill="Grey")+labs(paste0("Grab time (cleaned), mean=",round(mean(unity_data_clean$TimeFromSpawnToGrab),2)),color="Blue")+
geom_vline(aes(xintercept = mean(TimeFromSpawnToGrab)), color="Blue") + theme(legend.position = "none") + coord_cartesian(ylim=c(0, 1))

# density plot: grab to release time
releasetime_clean_density<- ggplot(unity_data_clean, aes(TimeFromGrabToGrabLoss))+#
#geom_histogram(binwidth = 0.1)+
geom_density(fill="Grey")+labs(paste0("Release time (cleaned), mean=",round(mean(unity_data_clean$TimeFromGrabToGrabLoss),2)),color="Blue")+
geom_vline(aes(xintercept = mean(TimeFromGrabToGrabLoss)), color="Blue") + theme(legend.position = "none") + coord_cartesian(ylim=c(0, 1))

# density plot: total time
totaltime_clean_density<- ggplot(unity_data_clean, aes(TimeFromSpawnToGrabLoss))+#
#geom_histogram(binwidth = 0.1)+
geom_density(fill="Grey")+labs(paste0("Total time (cleaned), mean=",round(mean(unity_data_clean$TimeFromSpawnToGrabLoss),2)),color="Blue")+
geom_vline(aes(xintercept = mean(TimeFromSpawnToGrabLoss)), color="Blue") #+coord_cartesian(xlim=c(0, 1))

# box plots
distance_clean_box<- ggplot(unity_data_clean, aes(Interface, Distance, color=Interface))+geom_boxplot()+
#geom_text(data=data_set.clean %>% filter(Distance > 0.5), aes(Interface, Distance, label=paste0("Distance ", Distance))) +
geom_boxplot() + scale_color_brewer(palette="Set2") + ggtitle(label="Time to grab, accidental drops removed")

grabtime_clean_box<- ggplot(unity_data_clean, aes(Interface, TimeFromSpawnToGrab, color=Interface))+#
geom_boxplot() + scale_color_brewer(palette="Set2") + ggtitle(label="Time to grab, accidental drops removed")

releasetime_clean_box<- ggplot(unity_data_clean, aes(Interface, TimeFromGrabToGrabLoss, color=Interface))+
geom_boxplot() + scale_color_brewer(palette="Set2") + ggtitle(label="Time to grab, accidental drops removed")

```

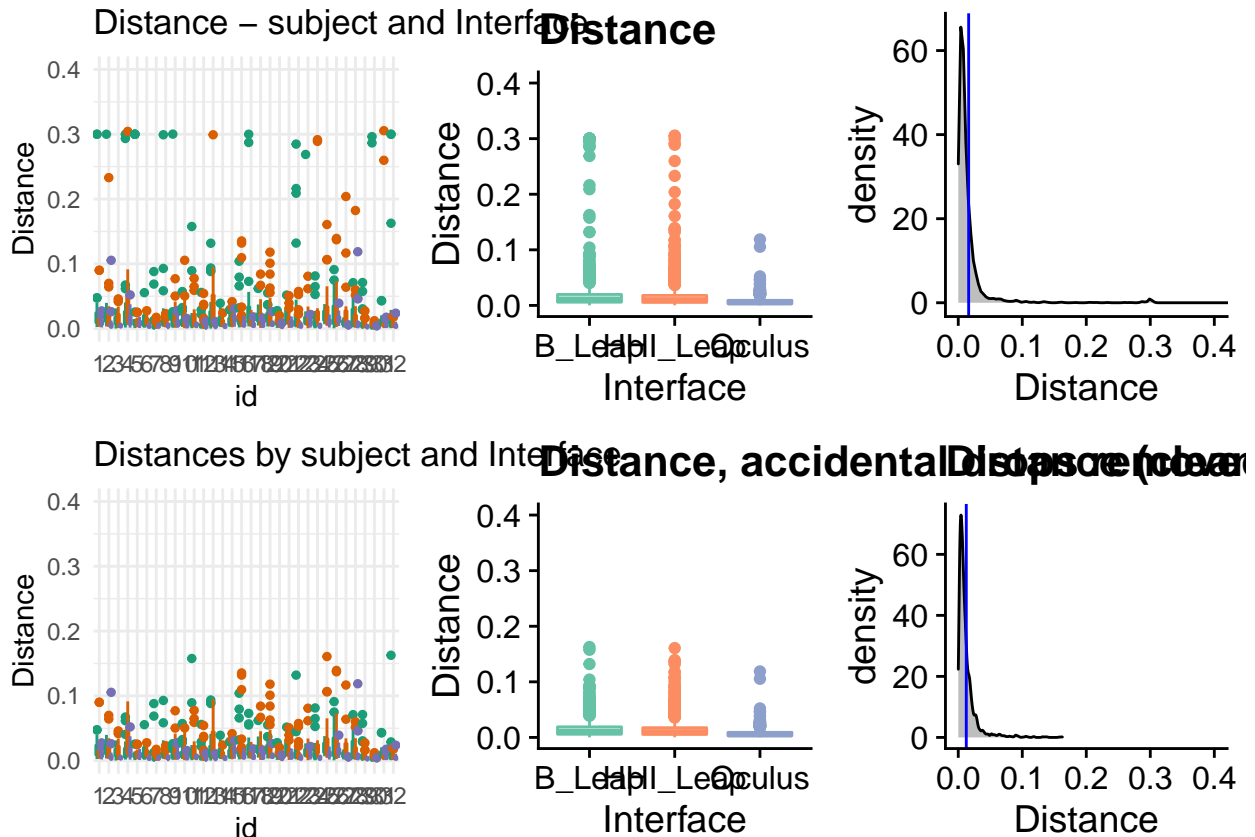
```

geom_boxplot() + scale_color_brewer(palette = "Set2") + ggtitle(label = "Time from grab to release, accidental drops removed")

totaltime_clean_box <- ggplot(unity_data_clean, aes(Interface, TimeFromSpawnToGrabLoss, color = Interface))
  geom_boxplot() + scale_color_brewer(palette = "Set2") + ggtitle(label = "Total time, accidental drops removed")

# distance
plot_grid(distance_subjects_box, distance_box, distance_density, distance_subjects_clean_box, distance_clean_box)

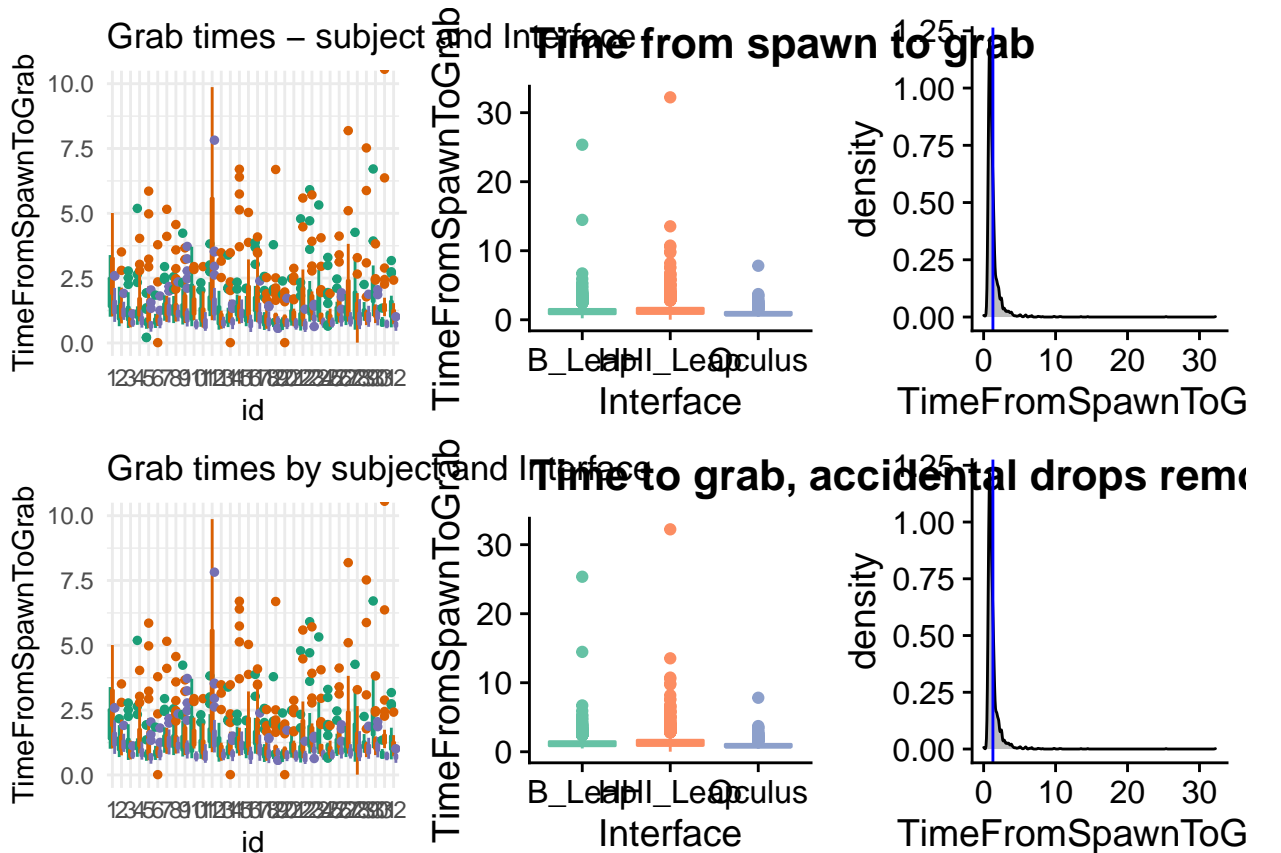
```



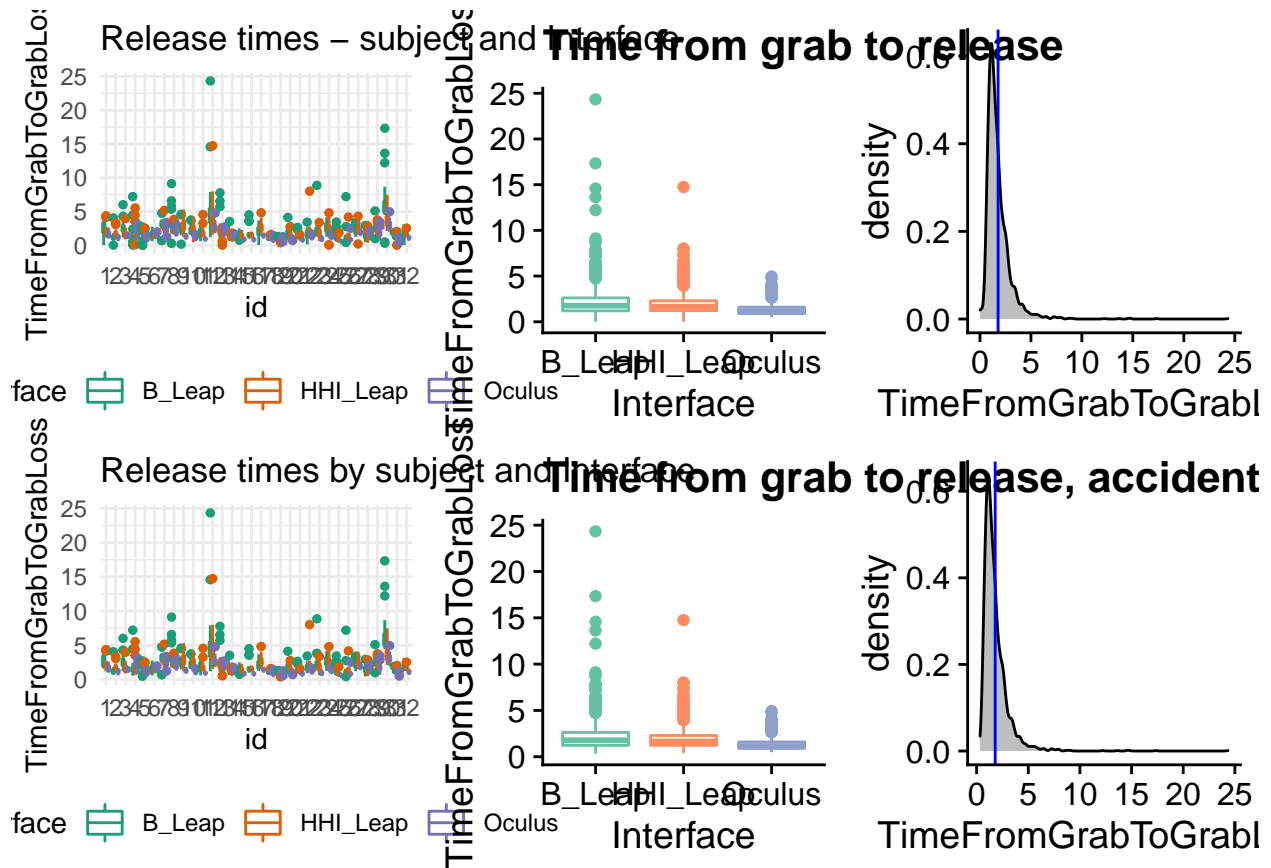
```

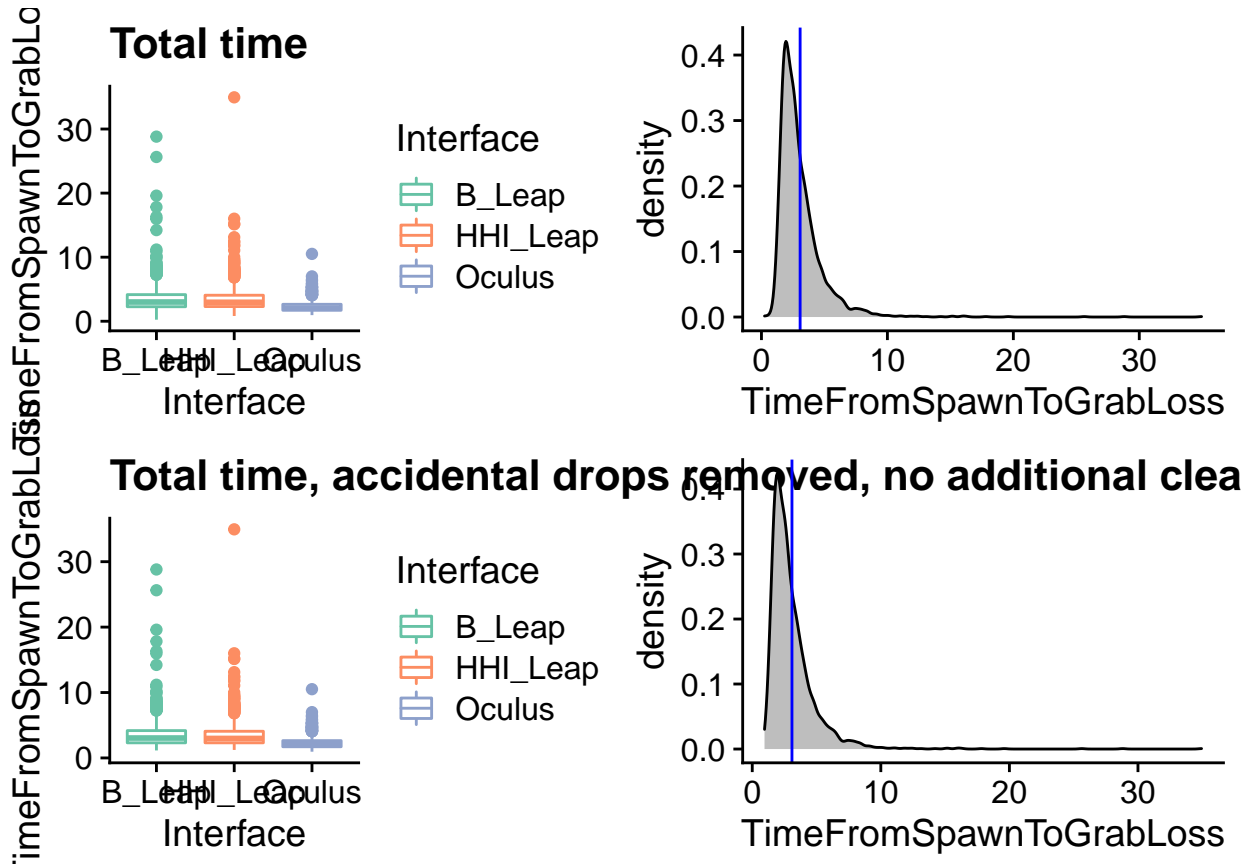
# grab time
plot_grid(grabtime_subjects_box, grabtime_box, grabtime_density, grabtime_subjects_clean_box, grabtime_clean_box)

```



```
# release time
plot_grid(releasetime_subjects_box, releasetime_box, releasetime_density, releasetime_subjects_clean_box)
```





Visual inspection of the density plots suggests that the density (and related measures such as the median) converge between the 3 Interfaces. The grand mean (grey line) gets noticeably lower after the clean.

Data compilations

These compilations will contain the *means*, not the individual trials.

Cube size data

Long data format divided into cube size.

```
#cube size
# calculate means and sd's for cube size by Interface & id
# so it's now 6 means for each subject -- s3 dist leap small... etc...
# add cube size to data set

# means for cube size by Interface
subject_data_cube_size <- unity_data_clean %>% #subject_data_cube_size %>%
#   left_join(unity_data_clean %>%
group_by(id, Interface, Cube_Size) %>%
summarise(Distance=mean(Distance),
          grabtime=mean(TimeFromSpawnToGrab),
          releasetime=mean(TimeFromGrabToGrabLoss),
          totaltime=mean(TimeFromSpawnToGrabLoss))#, by=c("id", "Interface", "Cube_Size"))
```

```

# add accidental drop counts at cube level to data set
subject_data_cube_size <- subject_data_cube_size %>%
  left_join(unity_data_drops %>%
    group_by(id, Interface, Cube_Size) %>%
    summarise(Drop_Count=sum(Drop)))

# accidental drop rate
subject_data_cube_size <- subject_data_cube_size %>%
  mutate(Drop_Rate=(Drop_Count/10)*100)

# set factor levels
subject_data_cube_size <- subject_data_cube_size %>% ungroup() %>%
  mutate(Cube_Size=factor(Cube_Size, levels=c("Small", "Medium", "Large")),
        Interface=factor(Interface, levels=plot_order))

```

Wide format

Wide format; one line per subject.

```

# compile wide data set and calculate means where necessary starting w/ wide
# because some metrics (i.e. subjective questions and demographics) are already
# in wide format

# start by taking from survey_data (already contains demos and subj. q's)
subject_data_all_wide <- survey_data %>% filter(UserID %in% include) %>% select(id = UserID,
  Gender:Disabilities, Hand, InterfaceOrder, OculusExpComment:PrefCondition, -contains("SUS"),
  -contains("comment"))

# leap groups (for Interface order analysis)
leap_first <- which(subject_data_all_wide$InterfaceOrder == "LOH" | subject_data_all_wide$InterfaceOrder ==
  "LHO" | subject_data_all_wide$InterfaceOrder == "OLH")
HHI_Leap_first <- which(subject_data_all_wide$InterfaceOrder == "OHL" | subject_data_all_wide$InterfaceOrder ==
  "HOL" | subject_data_all_wide$InterfaceOrder == "HLO")
# add group designation to subject_data_all_wide
subject_data_all_wide[leap_first, "Leap_Group"] <- "B_Leap_first"
subject_data_all_wide[HHI_Leap_first, "Leap_Group"] <- "HHI_Leap_first"
subject_data_all_wide$Leap_Group <- factor(subject_data_all_wide$Leap_Group)

# oculus groups (for Interface order analysis)
Oculus_first <- which(subject_data_all_wide$InterfaceOrder == "OLH" | subject_data_all_wide$InterfaceOrder ==
  "OHL")
Oculus_last <- which(subject_data_all_wide$InterfaceOrder == "LHO" | subject_data_all_wide$InterfaceOrder ==
  "HLO")
subject_data_all_wide[Oculus_first, "Oculus_Group"] <- "Oculus_first"
subject_data_all_wide[Oculus_last, "Oculus_Group"] <- "Oculus_last"
subject_data_all_wide$Oculus_Group <- factor(subject_data_all_wide$Oculus_Group)

# add error totals (errors previously calculated -- error_totals)
subject_data_all_wide <- subject_data_all_wide %>% left_join(data_set %>% filter(id %in%
  include, Interface == "B_Leap") %>% group_by(id) %>% summarise(errors_Leap = sum(Drop)),
  by = "id") %>% left_join(data_set %>% filter(id %in% include, Interface == "HHI_Leap") %>%
  group_by(id) %>% summarise(errors_Leap_HHI = sum(Drop)), by = "id") %>% left_join(data_set %>%

```

```

filter(id %in% include, Interface == "Oculus") %>% group_by(id) %>% summarise(errors_Oculus = sum(D
by = "id")

# add sus scores
subject_data_all_wide <- subject_data_all_wide %>% left_join(SUS_scores %>% rename(id = UserID,
SUS_Leap = B_Leap, SUS_Leap_HHI = HHI_Leap, SUS_Oculus = Oculus), by = "id")

# distance
subject_data_all_wide <- subject_data_all_wide %>% left_join(unity_data_clean %>%
group_by(id, Interface) %>% summarise(Mean = mean(Distance)) %>% ungroup(id) %>%
spread(Interface, Mean) %>% rename(distance_Leap_mean = B_Leap, distance_Leap_HHI_mean = HHI_Leap,
distance_Oculus_mean = Oculus), by = "id")

# grab time
subject_data_all_wide <- subject_data_all_wide %>% left_join(unity_data_clean %>%
group_by(id, Interface) %>% summarise(Mean = mean(TimeFromSpawnToGrab)) %>% ungroup(id) %>%
spread(Interface, Mean) %>% rename(grabtime_Leap_mean = B_Leap, grabtime_Leap_HHI_mean = HHI_Leap,
grabtime_Oculus_mean = Oculus), by = "id")

# release time add to data set
subject_data_all_wide <- subject_data_all_wide %>% left_join(unity_data_clean %>%
group_by(id, Interface) %>% summarise(Mean = mean(TimeFromGrabToGrabLoss)) %>%
ungroup(id) %>% spread(Interface, Mean) %>% rename(releasetime_Leap_mean = B_Leap,
releasetime_Leap_HHI_mean = HHI_Leap, releasetime_Oculus_mean = Oculus), by = "id")

# total time means
subject_data_all_wide <- subject_data_all_wide %>% left_join(unity_data_clean %>%
group_by(id, Interface) %>% summarise(Mean = mean(TimeFromSpawnToGrabLoss)) %>%
ungroup(id) %>% spread(Interface, Mean) %>% rename(totaltime_Leap_mean = B_Leap,
totaltime_Leap_HHI_mean = HHI_Leap, totaltime_Oculus_mean = Oculus), by = "id")

# practice time calculate practice time (later correlate w/ performance) =
# total_time recorded - sum of time from spawn to grab
subject_data_all_wide <- subject_data_all_wide %>% left_join(data_set %>% select(id,
Interface, TimeForTrainingPhase) %>% group_by(id, Interface) %>% distinct(.) %>%
spread(Interface, TimeForTrainingPhase) %>% rename(TrainingTime_Leap = B_Leap,
TrainingTime_HHI = HHI_Leap, TrainingTime_Oculus = Oculus), by = "id")

```

Long format

This one is good for ggplots and ANOVA.

```

# start a long version for statistical testing-ready data
subject_data_all_long <- subject_data_all_wide %>%
  select(id, InterfaceOrder, Leap_Group, Oculus_Group)

# accidental drops
subject_data_all_long <- subject_data_all_long %>%
  left_join(unity_data_drops %>%
    filter(id %in% include) %>%
    group_by(id, Interface) %>%
    summarise(Drop_Count=sum(Drop)))

```

```

# percentage
subject_data_all_long <- subject_data_all_long %>%
  mutate(Drop_Rate=(Drop_Count/30)*100)

# SUS
subject_data_all_long <- subject_data_all_long %>%
  left_join(SUS_scores %>%
    gather(key="Interface", value="SUS", "B_Leap","HHI_Leap","Oculus") %>%
    rename(id=UserID) %>%
    filter(id %in% include),
    by=c("id","Interface"))

# Distance means
subject_data_all_long <- subject_data_all_long %>%
  left_join(unity_data_clean %>%
    group_by(id, Interface) %>%
    summarise(Distance=mean(Distance)) %>%
    ungroup(id), by=c("id","Interface"))

# Grab Time means
subject_data_all_long <- subject_data_all_long %>%
  left_join(unity_data_clean %>%
    group_by(id, Interface) %>%
    summarise(grabtime=mean(TimeFromSpawnToGrab)) %>%
    ungroup(id), by=c("id","Interface"))

# Release time means
subject_data_all_long <- subject_data_all_long %>%
  left_join(unity_data_clean %>%
    group_by(id, Interface) %>%
    summarise(releasetime=mean(TimeFromGrabToGrabLoss)) %>%
    ungroup(id), by=c("id","Interface"))

# Total time means
subject_data_all_long <- subject_data_all_long %>%
  left_join(unity_data_clean %>%
    group_by(id, Interface) %>%
    summarise(totaltime=mean(TimeFromSpawnToGrabLoss)) %>%
    ungroup(id), by=c("id","Interface"))

# training time
subject_data_all_long <- subject_data_all_long %>%
  left_join(unity_data_clean %>%
    select(id, Interface, practice_time=TimeForTrainingPhase) %>%
    group_by(id, Interface) %>%
    distinct(.), by=c("id","Interface"))

# find SD from grand mean to detect outliers, per Interface
find_z <- function(group_scores, score) {
  group_sd <- sd(group_scores)
  group_mean <- mean(group_scores)
  z <-
  z
}

```

```

}

# Subjective questions
for (x in 1:8){
  # make a temp data set of question x totals
  temp_question_totals <- subject_data_all_wide %>%
    filter(id %in% include) %>%
    select(id, contains(as.character(x))) %>%
    rename(B_Leap=contains("Standard"), HHI_Leap=contains("HHI"),
           Oculus=contains("Oculus")) %>%
    gather(key=Interface,value=Score,c(2:4))
  # rename vars
  names(temp_question_totals)[3] <- paste0("Q_",x,"_Score")
  # names(temp_question_totals)[4] <- paste0("Q_",x,"_Rank")
  # add to big data set
  subject_data_all_long <- subject_data_all_long %>%
    left_join(temp_question_totals, by=c("id","Interface"))
}

# agency
subject_data_all_long <- subject_data_all_long %>%
  left_join(subject_data_all_wide %>%
    select(id, contains("Agency")) %>%
    rename(B_Leap=contains("Stan"), HHI_Leap=contains("HHI"), Oculus=contains("Oculus")) %>%
    gather(key="Interface", value="agency", c(2:4)) %>%
    group_by(id),# %>% mutate(agency_Rank=dense_rank(desc(agency))),
    by=c("id","Interface"))

# overall satisfaction
subject_data_all_long <- subject_data_all_long %>%
  left_join(subject_data_all_wide %>%
    select(id, contains("KunKey")) %>%
    rename(B_Leap=contains("Stan"), HHI_Leap=contains("HHI"), Oculus=contains("Oculus")) %>%
    gather(key="Interface", value="satisfaction", c(2:4))%>%
    group_by(id),#%>% mutate(satisfaction_Rank=dense_rank(desc(satisfaction))),
    by=c("id","Interface"))

# overall preferred condition
subject_data_all_long <- subject_data_all_long %>%
  left_join(subject_data_all_wide %>%
    select(id, contains("PrefCondition")),
    by="id") %>%
  mutate(PrefCondition=factor(PrefCondition)) %>%
  mutate(PrefCondition=recode_factor(PrefCondition,
    "ohne Controller, Variante 1 (Standard Leap Motion)"="B_Leap",
    "mit Controller"="Oculus",
    "ohne Controller, Variante 2 (Leap Motion mit HHI-Anpassungen)"="HHI_Leap"))

# demographics
subject_data_all_long <- subject_data_all_long %>%
  left_join(subject_data_all_wide %>%
    select(id, Age, Height, Arm),
    by="id")

```

```

# experience
# w/ video game controllers
subject_data_all_long <- subject_data_all_long %>%
  left_join(subject_data_all_wide %>%
              select(id, contains("SkillController")),
            by="id")

# w/ VR
subject_data_all_long <- subject_data_all_long %>%
  left_join(subject_data_all_wide %>%
              select(id, contains("SkillVR")),
            by="id")

# w/ any game
subject_data_all_long <- subject_data_all_long %>%
  left_join(subject_data_all_wide %>%
              select(id, contains("SkillGames")),
            by="id")

# reorder factors
subject_data_all_long <- subject_data_all_long %>%
  mutate(Interface=factor(Interface, levels=plot_order))

```

Outlier classification: Z-scores

Note: SD's are calculated *per interface* (*Interface*), not overall.

```

z_flag <- 3.5

z_accuracy <- subject_data_all_long %>% select(id, Interface, Distance) %>% group_by(Interface) %>%
  mutate(z = (Distance - mean(Distance))/sd(Distance), flag = z > z_flag | z <
    -1 * z_flag, flag_level = z_flag)
table(z_accuracy$flag)

##  

## FALSE  

## 96

z_grabtime <- subject_data_all_long %>% select(id, Interface, grabtime) %>% group_by(Interface) %>%
  mutate(z = (grabtime - mean(grabtime))/sd(grabtime), flag = z > z_flag | z <
    -1 * z_flag, flag_level = z_flag)
table(z_grabtime$flag)

##  

## FALSE TRUE  

## 95 1

z_releasetime <- subject_data_all_long %>% select(id, Interface, releasetime) %>%
  group_by(Interface) %>% mutate(z = (releasetime - mean(releasetime))/sd(releasetime),
    flag = z > z_flag | z < -1 * z_flag, flag_level = z_flag)
table(z_releasetime$flag)

```

```

##  

## FALSE TRUE  

## 95 1

z_totaltime <- subject_data_all_long %>% select(id, Interface, totaltime) %>% group_by(Interface) %>%
  mutate(z = (totaltime - mean(totaltime))/sd(totaltime), flag = z > z_flag | z <
    -1 * z_flag, flag_level = z_flag)
table(z_totaltime$flag)

##  

## FALSE TRUE  

## 94 2

z_drops <- subject_data_all_long %>% select(id, Interface, Drop_Count) %>% group_by(Interface) %>%
  mutate(z = (Drop_Count - mean(Drop_Count))/sd(Drop_Count), flag = z > z_flag |  

    z < -1 * z_flag, flag_level = z_flag)
table(z_drops$flag)

##  

## FALSE TRUE  

## 95 1

z_practice_time <- subject_data_all_long %>% select(id, Interface, practice_time) %>%
  group_by(Interface) %>% mutate(z = (practice_time - mean(practice_time))/sd(practice_time),
  flag = z > z_flag | z < -1 * z_flag, flag_level = z_flag)
table(z_practice_time$flag)

##  

## FALSE  

## 96

```

Analysis

Demographics

```

# gender
gender <- table(subject_data_all_wide$Gender)

# handedness
handedness <- table(subject_data_all_wide$Hand)

demographics <- list(descriptives = subject_data_all_wide %>% get_summary_stats(Age,
  Height, Arm, SkillController, SkillVR, SkillGames) %>% select(variable, n, mean,
  sd, max, min, median, iqr))
cat("\nGender")

##
## Gender

```

```

gender

##
##      Male      N/A Female
##      23         1        8

cat("\nHandedness")

##
## Handedness

handedness

##
##      Left Right
##      1     31

demographics$gender <- gender
demographics$handedness <- handedness
demographics

## $descriptives
## # A tibble: 6 x 8
##   variable       n   mean    sd   max   min median   iqr
##   <chr>     <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Age          32  27.8   3.37   36   22   27.5  5.25
## 2 Arm          31  78.2   5.74   89   63   79     6
## 3 Height       32 178.    8.88  194  159  179    12
## 4 SkillController 32    3    1.05    5    2    3     2
## 5 SkillGames    32   3.72   1.35    5    1    4    2.25
## 6 SkillVR       32   2.25   1.14    5    1    2     2
##
## $gender
##
##      Male      N/A Female
##      23         1        8
##
## $handedness
##
##      Left Right
##      1     31

cat("Demographics\n\n")

## Demographics

print(as.data.frame(demographics))

```

```

##   descriptives.variable descriptives.n descriptives.mean descriptives.sd
## 1          Age           32      27.812      3.374
## 2          Arm           31      78.194      5.735
## 3        Height          32     177.750      8.875
## 4 SkillController       32      3.000      1.047
## 5    SkillGames          32      3.719      1.350
## 6      SkillVR           32      2.250      1.136
##   descriptives.max descriptives.min descriptives.median descriptives.iqr
## 1          36           22      27.5      5.25
## 2          89           63      79.0      6.00
## 3         194          159     179.0     12.00
## 4          5            2      3.0      2.00
## 5          5            1      4.0      2.25
## 6          5            1      2.0      2.00
##   gender.Var1 gender.Freq handedness.Var1 handedness.Freq
## 1      Male        23      Left        1
## 2      N/A         1      Right       31
## 3    Female        8      Left        1
## 4      Male        23      Right       31
## 5      N/A         1      Left        1
## 6    Female        8      Right       31

cat("\nGender")

##
## Gender

print(gender)

##
##   Male      N/A Female
## 23       1       8

cat("\nHandedness\n")

##
## Handedness

print(table(subject_data_all_wide$Hand))

##
##   Left Right
##     1    31

cat("\nInterface Order")

##
## Interface Order

```

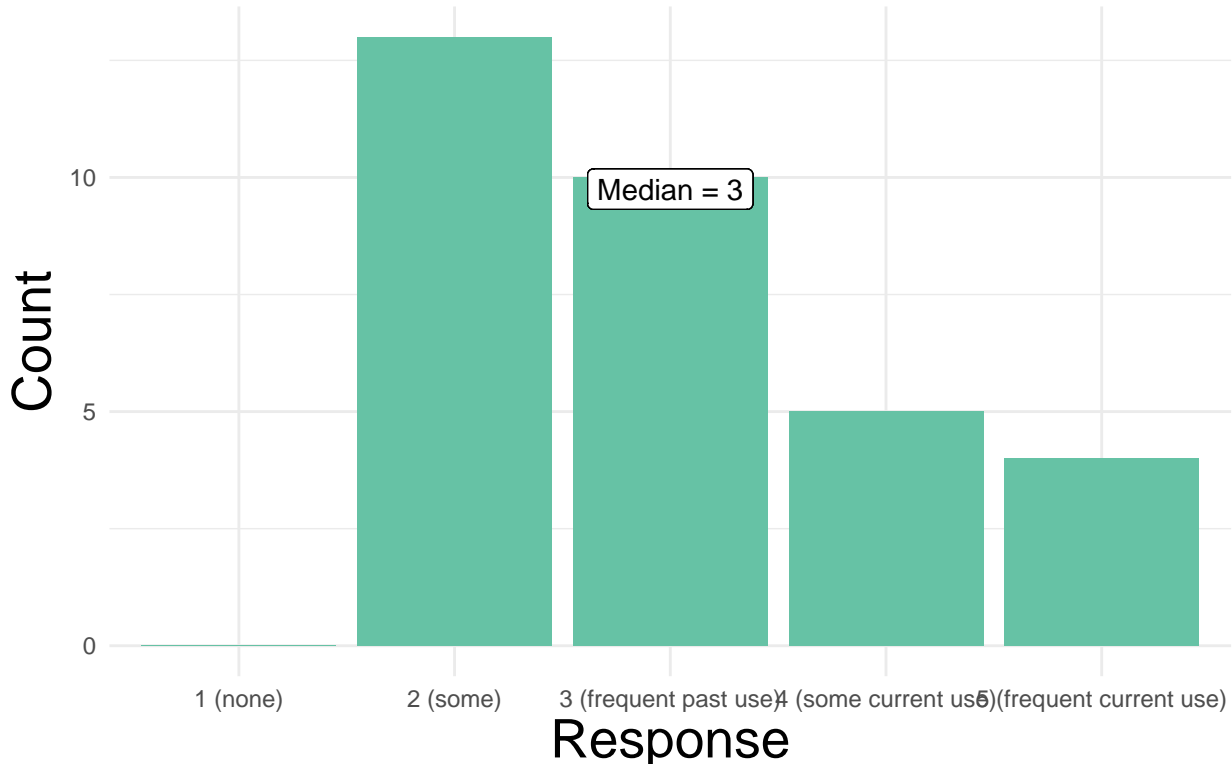
```
print(table(subject_data_all_wide$InterfaceOrder))
```

```
##  
## LHO LOH HLO HOL OLH OHL  
## 5   6   7   3   6   5
```

Demographics Plots

```
# experience controller make temp plot dataset  
temp_plot_data <- data.frame(Response = c(1:5)) %>% mutate(Response = factor(Response)) %>%  
  left_join(data.frame(table(subject_data_all_wide$SkillController)) %>% rename(Response = Var1,  
    Count = Freq), by = c("Response")) %>% mutate(Response = factor(Response),  
    Count = replace_na(Count, 0))  
exp_counts <- temp_plot_data %>% rename(controller_count = Count) #build a data set of counts for later  
# bar chart  
p <- ggplot(temp_plot_data, aes(x = Response, y = Count)) + geom_bar(stat = "identity",  
  fill = brewer.pal(n = 8, name = "Set2")[1]) + theme_minimal() + theme(plot.title = element_text(size = 0.75),  
  axis.title = element_text(size = axis_text_size)) + geom_label(aes(x = median(subject_data_all_long$SkillController),  
    label = paste0("Median = ", median(subject_data_all_long$SkillController)), y = 0.75 *  
    max(Count))) + labs(title = "Experience with Video Game Controllers") + scale_x_discrete(labels =  
    c("1 (none)", "2 (some)", "3 (frequent past use)", "4 (some current use)", "5 (frequent current use)"))  
p
```

Experience with Video Game Controllers

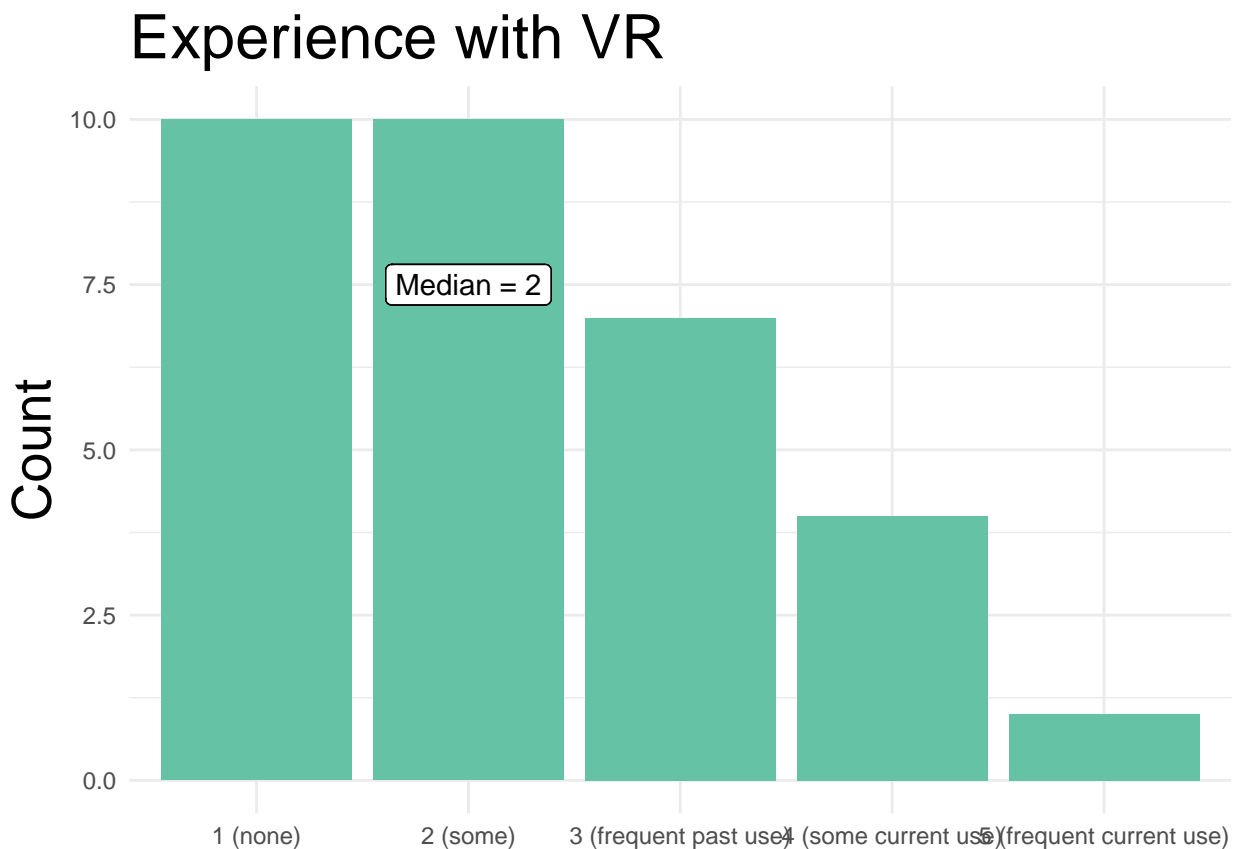


```

ggsave(p, file = "experience_controller.jpg")

# VR
temp_plot_data <- data.frame(Response = c(1:5)) %>% mutate(Response = factor(Response)) %>%
  left_join(data.frame(table(subject_data_all_wide$SkillVR)) %>% rename(Response = Var1,
    Count = Freq), by = c("Response")) %>% mutate(Response = factor(Response),
    Count = replace_na(Count, 0))
exp_counts <- exp_counts %>% left_join(temp_plot_data %>% rename(vr_count = Count),
  by = "Response")
# bar chart
p <- ggplot(temp_plot_data, aes(x = Response, y = Count)) + geom_bar(stat = "identity",
  fill = brewer.pal(n = 8, name = "Set2")[1]) + geom_label(aes(x = median(subject_data_all_long$SkillVR),
  label = paste0("Median = ", median(subject_data_all_long$SkillVR))), y = 0.75 *
  max(Count)) + # scale_color_brewer(palette='Dark2')+ scale_fill_brewer(palette='Set3') +
theme_minimal() + xlab(NULL) + theme(plot.title = element_text(size = title_size *
  0.75), axis.title = element_text(size = axis_text_size)) + labs(title = "Experience with VR") +
scale_x_discrete(labels = c("1 (none)", "2 (some)", "3 (frequent past use)",
  "4 (some current use)", "5 (frequent current use)"))
p

```



```

ggsave(p, file = "experience_vr.jpg")

# all games
temp_plot_data <- data.frame(Response = c(1:5)) %>% mutate(Response = factor(Response)) %>%

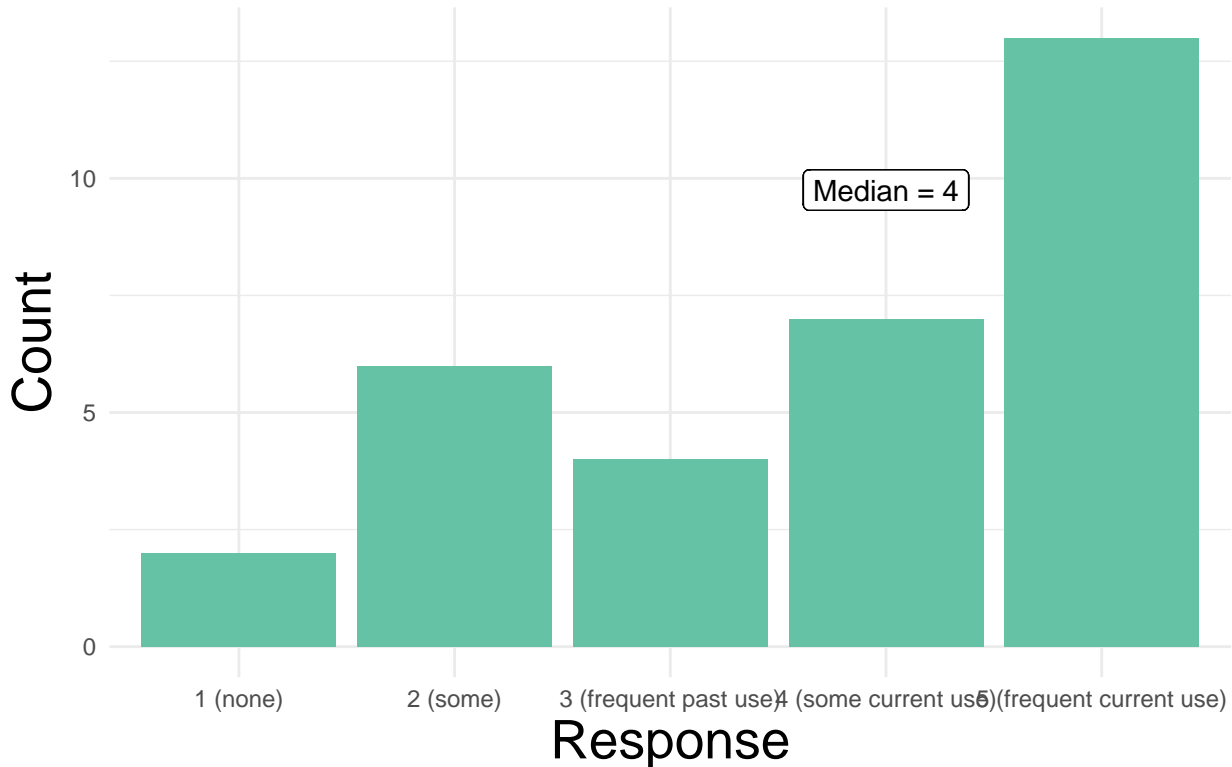
```

```

left_join(data.frame(table(subject_data_all_wide$SkillGames)) %>% rename(Response = Var1,
  Count = Freq), by = c("Response")) %>% mutate(Response = factor(Response),
  Count = replace_na(Count, 0))
exp_counts <- exp_counts %>% left_join(temp_plot_data %>% rename(allgames_count = Count),
  by = "Response")
# bar chart
p <- ggplot(temp_plot_data, aes(x = Response, y = Count)) + geom_bar(stat = "identity",
  fill = brewer.pal(n = 8, name = "Set2")[1]) + theme_minimal() + theme(plot.title = element_text(size = 0.75),
  axis.title = element_text(size = axis_text_size)) + geom_label(aes(x = median(subject_data_all_long$SkillGames)), y = 0.75 * max(Count)) + labs(title = "Experience with Electronic Games") + scale_x_discrete(labels = c("1 (none)", "2 (some)", "3 (frequent past use)", "4 (some current use)", "5 (frequent current use)"))
p

```

Experience with Electronic Games



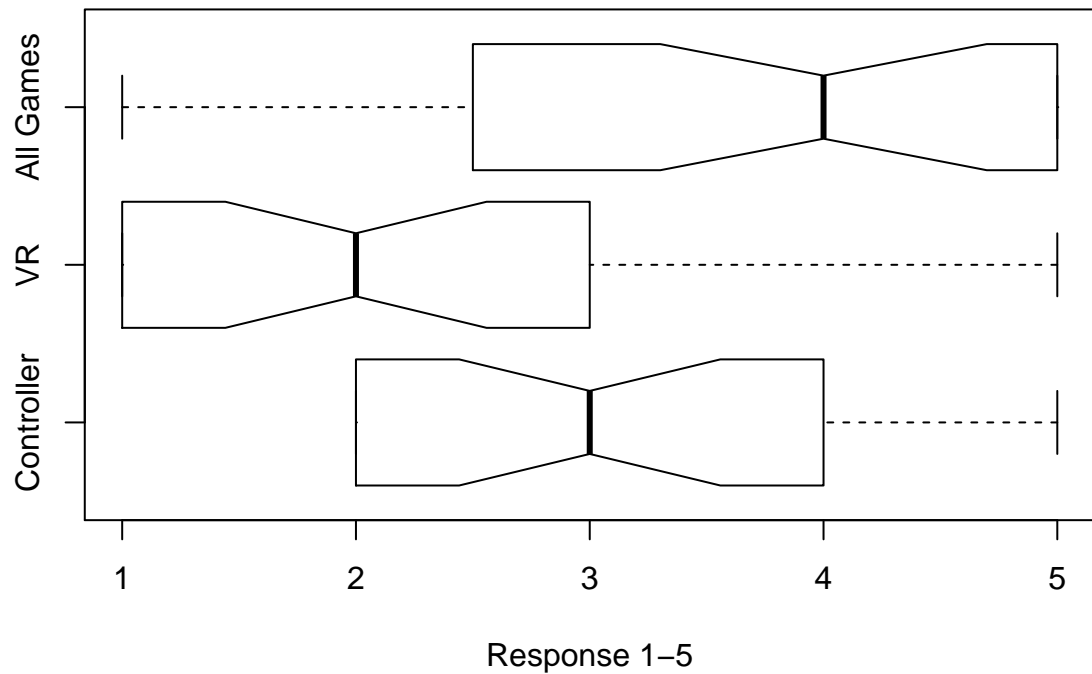
```

ggsave(p, file = "experience_allgames.jpg")

# box plot of all responses
boxplot(subject_data_all_wide$SkillController, subject_data_all_wide$SkillVR, subject_data_all_wide$SkillGames,
  main = "Experience", names = c("Controller", "VR", "All Games"), xlab = "Response 1-5",
  notch = TRUE, horizontal = TRUE)

```

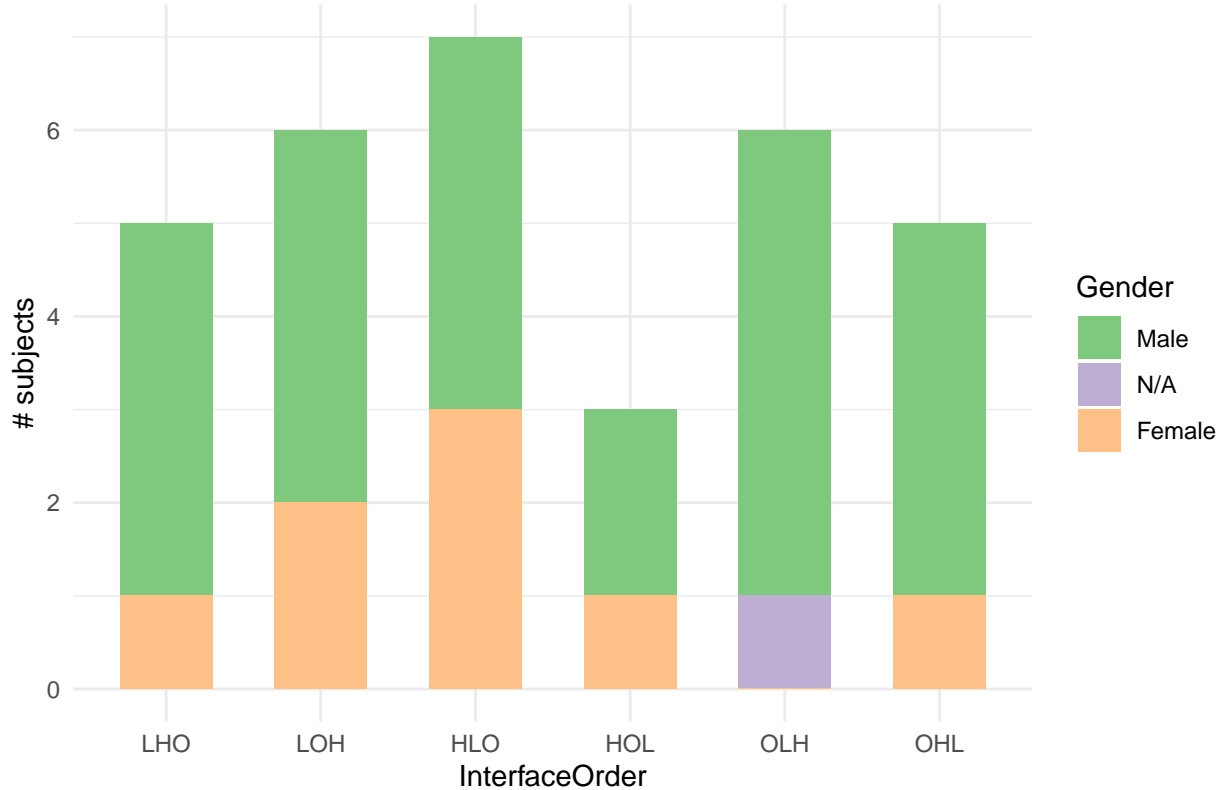
Experience



```
# count gender for each group
gender_count_groups <- data.frame(InterfaceOrder = NULL, Gender = NULL, Count = NULL)
for (x in levels(survey_data$InterfaceOrder)) {
  for (y in levels(survey_data$Gender)) {
    temp.frame <- data.frame(InterfaceOrder = x, Gender = y, Count = length(which(survey_data$InterfaceOrder == x & survey_data$Gender == y)))
    gender_count_groups <- rbind(gender_count_groups, temp.frame)
  }
}

# plot groups with gender make-up
gender.group.plot <- ggplot() + theme_minimal() + # theme(legend.position = 'none') +
  geom_bar(stat = "identity", aes(y = Count, x = InterfaceOrder, fill = Gender), data = gender_count_groups,
           width = 0.6) + scale_fill_brewer(type = "qual") + # geom_errorbar(aes(ymin=Mean-(SE*1.96), ymax=Mean+(SE*1.96),
# colour=InterfaceOrder), width=.2) +
  labs(title = paste0("Group counts w/ gender, N = ", sample_size), y = "# subjects")
# geom_text(data=gender_count_groups, aes(y = Count, x = InterfaceOrder, label =
# Count),size=4) coord_cartesian(ylim=c(0.0035, 0.006))
gender.group.plot
```

Group counts w/ gender, N = 32



```
# ggsave(gender.group.plot, file='gender_groups.jpg')
```

Performance Metrics

- These are the primary results of this study
- Two IV's: Cube Size and Interface
- DV's: accuracy, 3 time measures, errors (accidental drops)
- Main effect of cube size: shows cube sizes mattered
- Interaction effect: indicates Interfaces may be better or worse at cubes of different sizes

Interface

Accuracy

```
# Distance/accuracy
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface) %>% get_summary_stats(Distance)

# run t test
stat.test <- subject_data_all_long %>%
  ungroup(.) %>%
  pairwise_t_test(Distance ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_Leap",
  left_join(subject_data_all_long %>% ungroup(.) %>% cohens_d(Distance ~ Interface, paired=TRUE) %>% select(-Interface),
  mutate(Interface=group1)
stat.test
```

```

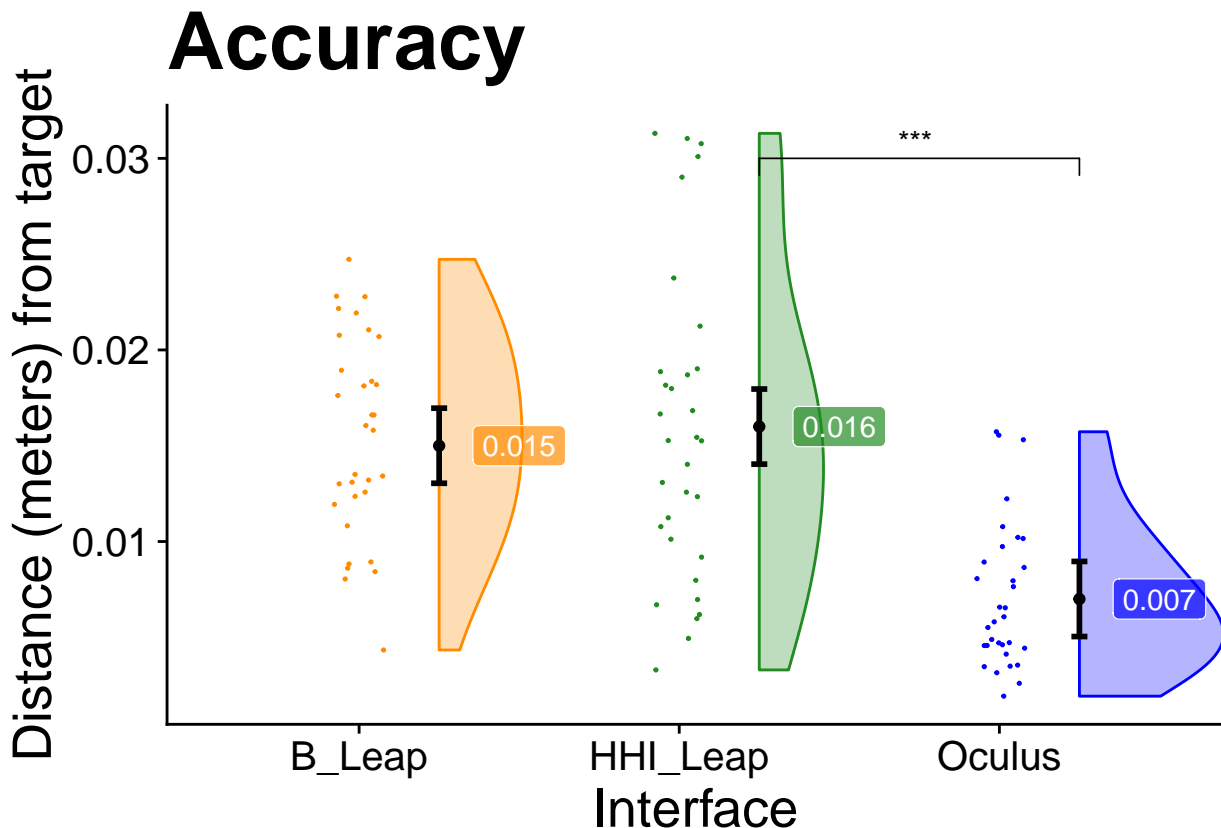
## # A tibble: 2 x 13
##   .y. group1 group2    n1    n2 statistic     df      p   p.adj p.adj.signif
##   <chr> <chr> <chr> <int> <int>     <dbl> <dbl>   <dbl> <chr>
## 1 Dist~ B_Leap HHI_L~     32     32    -0.293     31 7.71e-1 7.71e-1 ""
## 2 Dist~ HHI_L~ Oculus     32     32     7.13     31 5.22e-8 1.04e-7 "*** "
## # ... with 3 more variables: effsize <dbl>, magnitude <ord>, Interface <chr>

stat.test.anova <-
  anova_summary(effect.size="pes", aov(Distance ~ Interface + Error(id/Interface), data=subject_data_all))
stat.test.anova

##      Effect DFn DFn      F      p p<.05    pes
## 1 Interface    2   62 41.711 3.33e-12      * 0.574

distance_Interface_raincloud <- ggplot(subject_data_all_long, aes(x=Interface, y=Distance, fill = Interface))
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha, adjust = mysmoothing) +
  geom_point(position = position_jitter(width = .08), size = .25) +
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), color = "black") +
  stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), xmin="group1", xmax="group2", label = "****") +
  geom_label(data=temp_plot_data, aes(Interface, mean, label=round(mean,3)), alpha=.7, position=position_nudge(.25)) +
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.1) +
  ylab('Distance (meters) from target') +
  xlab("Interface") +
  #theme(title = element_text(size=30)) +
  guides(fill = FALSE, colour = FALSE) + #coord_flip() +
  scale_color_manual(values=mycolors) + #scale_colour_brewer(palette = "Set2") +
  scale_fill_manual(values=mycolors) + #scale_fill_brewer(palette = "Set2", direction=1) +
  labs(title="Accuracy") +
  theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), axis.ticks = element_text(size=axis_ticks_size))
distance_Interface_raincloud

```



```

ggsave("accuracy_plot_main.jpg", width=10, height=7)

# ALMOST fails Levene's test for homogeneity of variance
leveneTest(Distance ~ Interface, data=subject_data_all_long %>% filter(Interface=="B_Leap" | Interface=="Oculus"))

## Levene's Test for Homogeneity of Variance (center = median)
##      Df F value Pr(>F)
## group  1  3.8323 0.05478 .
##       62
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

# transform for data output
stat.test <- stat.test %>% select(-y., -n1, -n2, -Interface) %>% mutate(p=round(p, 4), p.adj=round(p.adj, 4))

stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

# save for output later
anova.Interface.distance <- stat.test.anova
ttest.Interface.distance <- stat.test
descriptives.Interface.distance <- subject_data_all_long %>% group_by(Interface) %>% get_summary_stats()
descriptives.Interface.distance

## # A tibble: 3 x 7
##   Interface variable  mean     sd    min    max    iqr
##   <fct>     <chr>    <dbl>  <dbl> <dbl>  <dbl>  <dbl>
## 1 B_Leap     variable 0.015  0.015 0.007  0.025 0.015
## 2 HHI_Leap   variable 0.016  0.016 0.007  0.031 0.016
## 3 Oculus     variable 0.007  0.007 0.005  0.015 0.007

```

```

## 1 B_Leap      Distance 0.015 0.005 0.004 0.025 0.007
## 2 HHI_Leap   Distance 0.016 0.008 0.003 0.031 0.009
## 3 Oculus     Distance 0.007 0.004 0.002 0.016 0.005

```

```

oculus_diffs <- data.frame(Difference=round(temp_plot_data$mean[1]/temp_plot_data$mean[3], 3),
                             Type = "Ratio", row.names="Accuracy", stringsAsFactors = FALSE)
oculus_diffs["Accuracy","cohen's d"] <- round(stat.test[3,"effsize"], 3)

```

Grab time

```

# grab time
# dot plot w/ error bars
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface) %>% get_summary_stats(grabtime)

stat.test <- subject_data_all_long %>%
  ungroup(.) %>%
  pairwise_t_test(grabtime ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),
  left_join(subject_data_all_long %>% ungroup(.) %>% cohens_d(grabtime ~ Interface, paired=TRUE) %>% select(-Interface=group1)
  stat.test

## # A tibble: 2 x 13
##   .y.    group1 group2     n1     n2 statistic     df      p   p.adj p.adj.signif
##   <chr> <chr>  <chr> <int> <int>     <dbl> <dbl>   <dbl> <chr>
## 1 grab~ B_Leap HHI_L~     32     32     -2.25    31 3.20e-2 3.20e-2 *
## 2 grab~ HHI_L~ Oculus     32     32      6.94    31 8.76e-8 1.75e-7 *** "
## # ... with 3 more variables: effsize <dbl>, magnitude <ord>, Interface <chr>

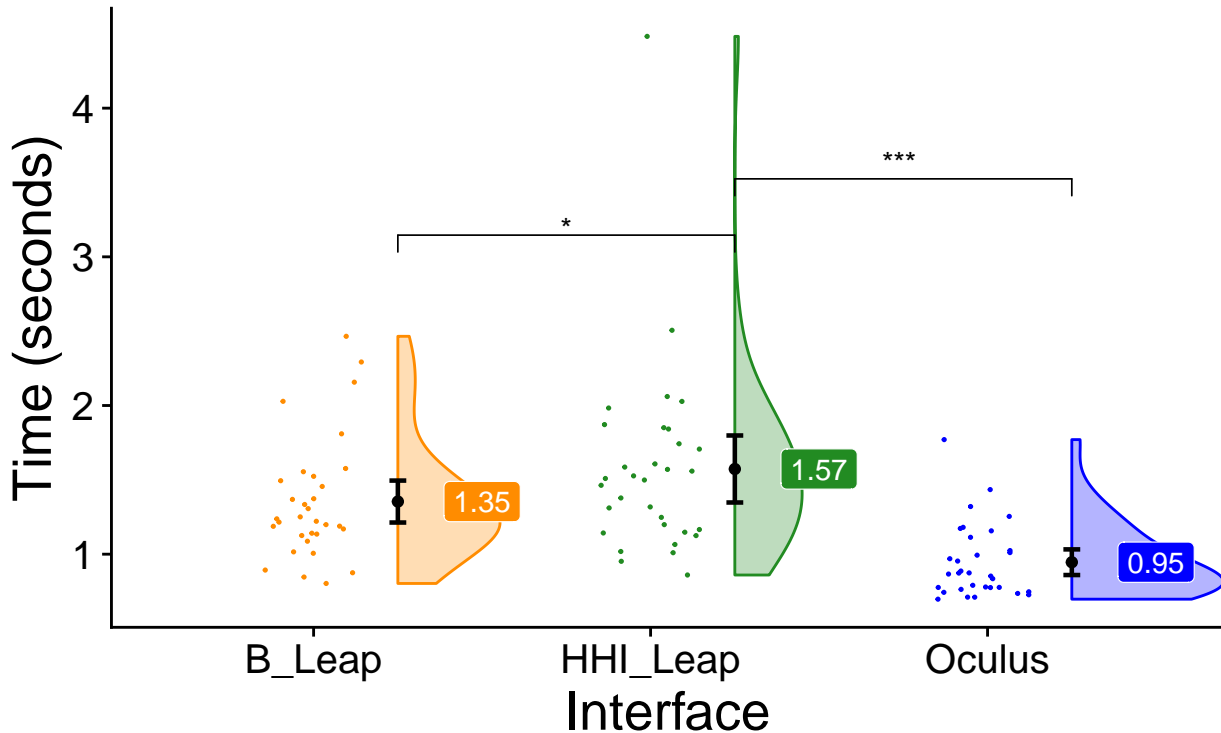
stat.test.anova <-
  anova_summary(effect.size="pes", aov(grabtime ~ Interface + Error(id/Interface), data=subject_data_all_long))
stat.test.anova

##      Effect DFn DFn      F      p p<.05    pes
## 1 Interface    2   62 29.057 1.25e-09      * 0.484

#raincloud grabtime
grabtime_Interface_raincloud <- ggplot(subject_data_all_long,aes(x=Interface, y=grabtime, fill = Interface))
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha, adjust = mysmoothing)++
  geom_point(position = position_jitter(width = .15), size = .25)++
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), color="black", size=2)++
  geom_label(data=temp_plot_data, aes(Interface, mean, label=round(mean,2)), alpha=1, position=position_nudge(.25, 0))++
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.1, color="black")+
  ylab('Time (seconds)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+#coord_flip()
  scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+
  labs(title="Grab time")+
  stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), xmin="group1", xmax="group2", label = "p adj")
  theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), axis.ticks=element_text(size=axis_ticks_size))
  grabtime_Interface_raincloud

```

Grab time



```
ggsave("grabtime_plot_main.jpg", width=10, height=7)
```

```
# transform for data output
stat.test <- stat.test %>% select(-y., -n1, -n2, -Interface) %>% mutate(p=round(p, 4), p.adj=round(p.ad))

stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

# save for later
anova.Interface.grabtime <- stat.test.anova
ttest.Interface.grabtime <- stat.test
descriptives.Interface.grabtime <- subject_data_all_long %>% group_by(Interface) %>% get_summary_stats()
descriptives.Interface.grabtime

## # A tibble: 3 x 7
##   Interface variable  mean     sd    min     max     iqr
##   <fct>      <chr>    <dbl>   <dbl>   <dbl>   <dbl>   <dbl>
## 1 B_Leap     grabtime 1.35    0.41   0.803  2.46   0.369
## 2 HHI_Leap   grabtime 1.57    0.652  0.86   4.48   0.606
## 3 Oculus     grabtime 0.946   0.248  0.697  1.77   0.274

oculus_diffs["Grab time", "Difference"] <- round(temp_plot_data$mean[1]/temp_plot_data$mean[3], 3)
oculus_diffs["Grab time", "Type"] <- "Ratio"
oculus_diffs["Grab time", "cohen's d"] <- round(stat.test[3,"effsize"], 3)
```

Release time

```

# release time
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface) %>% summarise(mean=mean(releasetime), sd=sd(releasetime), se=(sd/sqrt(sample_size))

stat.test <- subject_data_all_long %>%
  ungroup(.) %>%
  pairwise_t_test(releasetime ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_Leap","Oculus")), p.adjust.method="BH") %>%
  add_significance(p.col="p.adj", output.col="p.adj.signif", symbols=mysymbols) %>%
  left_join(subject_data_all_long %>% ungroup(.) %>% cohens_d(releasetime ~ Interface, paired=TRUE) %>%
    mutate(Interface=group1))
stat.test

## # A tibble: 2 x 13
##   .y.   group1 group2   n1   n2 statistic     df      p  p.adj p.adj.signif
##   <chr> <chr>  <chr> <int> <int>     <dbl> <dbl> <dbl> <dbl> <chr>
## 1 rele~ B_Leap HHI_L~    32    32     2.32    31 2.70e-2 2.70e-2 *
## 2 rele~ HHI_L~ Oculus    32    32     6.70    31 1.70e-7 3.40e-7 *** "
## # ... with 3 more variables: effsize <dbl>, magnitude <ord>, Interface <chr>

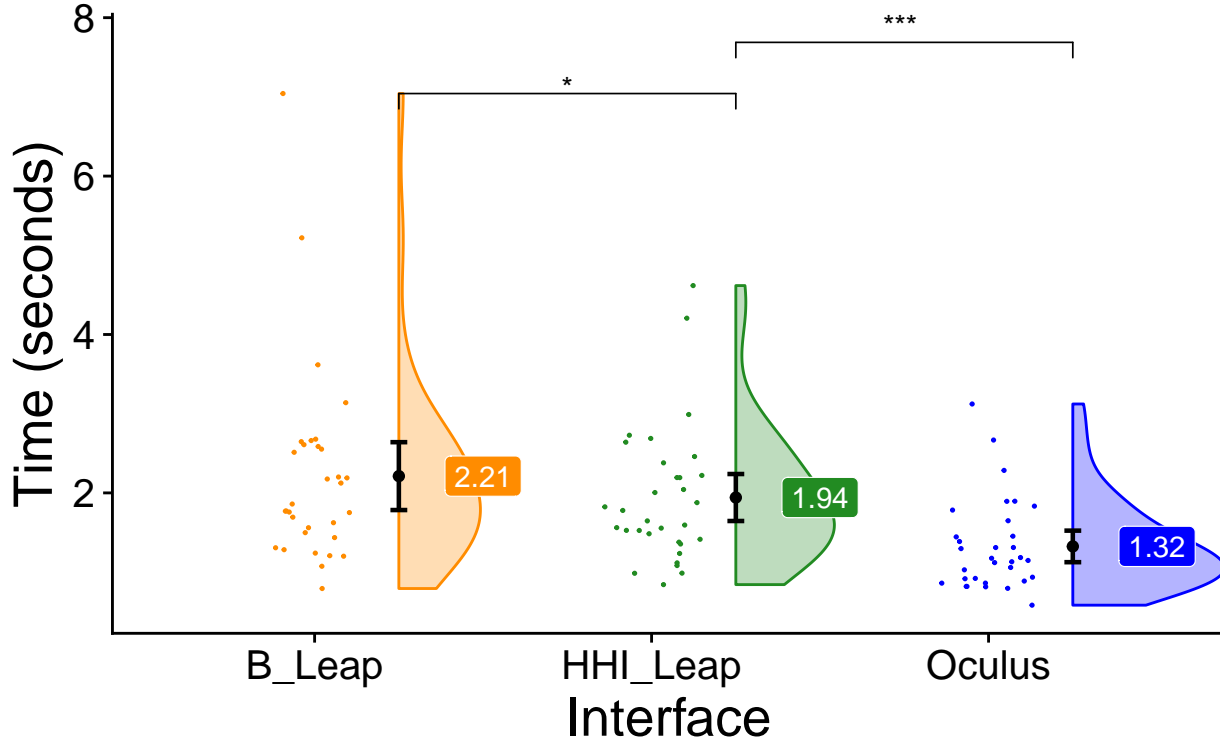
stat.test.anova <-
  anova_summary(effect.size="pes", aov(releasetime ~ Interface + Error(id/Interface), data=subject_data_all_long))
stat.test.anova

##      Effect DFn DFD       F     p p<.05    pes
## 1 Interface    2   62 30.342 6.48e-10      * 0.495

#raincloud releasetime
releasetime_Interface_raincloud <- ggplot(subject_data_all_long, aes(x=Interface, y=releasetime, fill = Interface)) +
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha, adjust = mysmoothing) +
  geom_point(position = position_jitter(width = .15), size = .25) +
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), color = "#3182bd") +
  stat_compare_means(comparisons=list(c("B_Leap", "HHI_Leap"), c("HHI_Leap", "Oculus"), c("B_Leap", "Oculus")))+
  geom_label(data=temp_plot_data, aes(Interface, mean, label=round(mean,2)), alpha=1, position=position_nudge(.25, 0)) +
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.1) +
  ylab('Time (seconds)') + xlab('Interface') + theme_cowplot() + guides(fill = FALSE, colour = FALSE) +
  scale_color_manual(values=mycolors) + scale_fill_brewer(palette = "Set2") +
  scale_fill_manual(values=mycolors) + scale_fill_brewer(palette = "Set2", direction=1) +
  labs(title="Release time") +
  stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), xmin="group1", xmax="group2", label = "p adj") +
  theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), axis.ticks = element_text(size=axis_ticks_size))
releasetime_Interface_raincloud

```

Release time



```
ggsave("releasetime_plot_main.jpg", width=10, height=7)
```

```
# transform for data output
stat.test <- stat.test %>% select(-y., -n1, -n2, -Interface) %>% mutate(p=round(p, 4), p.adj=round(p.adj, 4))

stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

anova.Interface.releasetime <- stat.test.anova
ttest.Interface.releasetime <- stat.test
descriptives.Interface.releasetime <- subject_data_all_long %>% group_by(Interface) %>% get_summary_stats
descriptives.Interface.releasetime
```

```
## # A tibble: 3 x 7
##   Interface variable     mean     sd    min    max    iqr
##   <fct>     <chr>      <dbl>   <dbl>  <dbl>   <dbl>  <dbl>
## 1 B_Leap    releasetime 2.21  1.24  0.792  7.04  1.11
## 2 HHI_Leap  releasetime 1.94  0.856 0.842  4.62  0.855
## 3 Oculus    releasetime 1.32  0.575 0.582  3.12  0.593
```

```
oculus_diffs["Release time", "Difference"] <- round(temp_plot_data$mean[1]/temp_plot_data$mean[3], 3)
oculus_diffs["Release time", "Type"] <- "Ratio"
oculus_diffs["Release time", "cohen's d"] <- round(stat.test[3, "effsize"], 3)
```

Total time

```

#total time
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface) %>% summarise(mean=mean(totaltime), sd=sd(totaltime), se=(sd/sqrt(sample_size)))

stat.test.anova <-
  anova_summary(effect.size="pes", aov(totaltime ~ Interface + Error(id/Interface), data=subject_data_all_long))
stat.test.anova

##      Effect DFn DFn      F      p p<.05    pes
## 1 Interface    2   62 36.619 3.16e-11     * 0.542

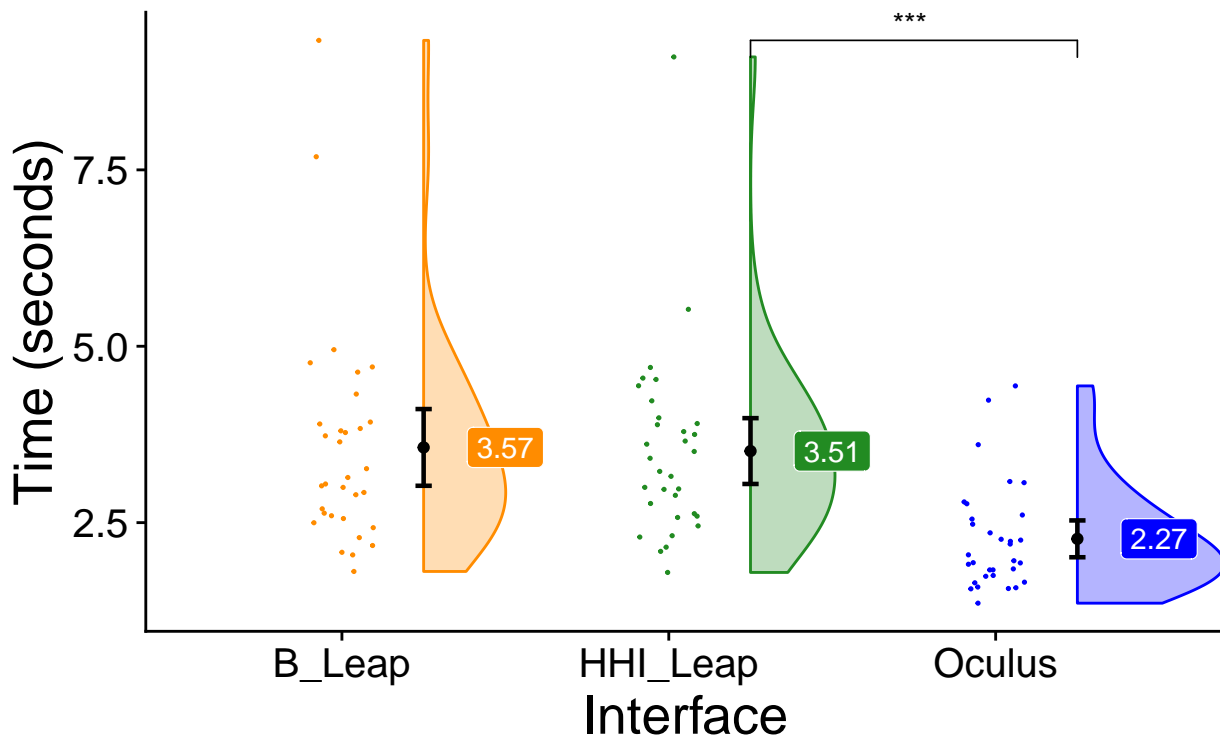
stat.test <- subject_data_all_long %>%
  ungroup(.) %>%
  pairwise_t_test(totaltime ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_Leap","Oculus")), add_significance(p.col="p.adj", output.col="p.adj.signif", symbols=mysymbols) %>%
  left_join(subject_data_all_long %>% ungroup(.) %>% cohens_d(totaltime ~ Interface, paired=TRUE) %>% select(-d), .by="Interface")
  mutate(Interface=group1)
stat.test

## # A tibble: 2 x 13
##   .y.   group1 group2   n1   n2 statistic     df      p   p.adj p.adj.signif
##   <chr> <chr>  <chr> <int> <int>     <dbl> <dbl> <dbl> <dbl> <chr>
## 1 totaltime B_Leap HHI_Leap    32    32     0.293    31 7.72e-1 7.72e-1 ""
## 2 totaltime HHI_Leap Oculus    32    32      7.88    31 6.72e-9 1.34e-8 ***
## # ... with 3 more variables: effsize <dbl>, magnitude <ord>, Interface <chr>

#raincloud totaltime
totaltime_Interface_raincloud <- ggplot(subject_data_all_long,aes(x=Interface, y=totaltime, fill = Interface)) +
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha, adjust = mysmoothing) +
  geom_point(position = position_jitter(width = .1), size = .25) +
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), color="black") +
  stat_compare_means(comparisons=list(c("B_Leap", "HHI_Leap"), c("HHI_Leap", "Oculus"), c("B_Leap", "Oculus")),
  geom_label(data=temp_plot_data, aes(Interface, mean, label=round(mean,2)), alpha=1, position=position_nudge(.25)) +
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.1) +
  ylab('Time (seconds)') + xlab('Interface') + theme_cowplot() + guides(fill = FALSE, colour = FALSE) +
  scale_color_manual(values=mycolors) + scale_fill_brewer(palette = "Set2") +
  scale_fill_manual(values=mycolors) + scale_fill_brewer(palette = "Set2", direction=1) +
  labs(title="Total time (per trial)") +
  stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), xmin="group1", xmax="group2", label = "p<.05") +
  theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), axis.ticks = element_text(size=axis_ticks_size))
totaltime_Interface_raincloud

```

Total time (per trial)



```
ggsave("totaltime_plot_main.jpg", width=10, height=7)
```

```
# transform for data output
stat.test <- stat.test %>% select(-y., -n1, -n2, -Interface) %>% mutate(p=round(p, 4), p.adj=round(p.adj, 4))

stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

anova.Interface.totaltime <- stat.test.anova
ttest.Interface.totaltime <- stat.test
descriptives.Interface.totaltime <- subject_data_all_long %>% group_by(Interface) %>% get_summary_stats
descriptives.Interface.totaltime

## # A tibble: 3 x 7
##   Interface variable   mean     sd    min    max   iqr
##   <fct>      <chr>    <dbl>  <dbl>  <dbl>  <dbl>  <dbl>
## 1 B_Leap     totaltime 3.57  1.57  1.81  9.34  1.32
## 2 HHI_Leap   totaltime 3.52  1.35  1.79  9.10  1.31
## 3 Oculus     totaltime 2.27  0.753 1.36  4.44  0.817

oculus_diffs["Total time","Difference"] <- round(temp_plot_data$mean[1]/temp_plot_data$mean[3], 3)
oculus_diffs["Total time","Type"] <- "Ratio"
oculus_diffs["Total time","cohen's d"] <- round(stat.test[3,"effsize"], 3)

# Interface order
Interface.order.anova <-
```

```

anova_summary(effect.size="pes", aov(totaltime ~ Interface*InterfaceOrder + Error(id/Interface), data=subject_data_all_long)
Interface.order.anova

##          Effect DFn DFD      F      p p<.05    pes
## 1      InterfaceOrder  5  26  0.929 4.78e-01      0.152
## 2           Interface  2  52 48.200 1.44e-12     * 0.650
## 3 Interface:InterfaceOrder 10  52  2.961 5.00e-03     * 0.363

#Leap group
Interface.order.anova2 <-
anova_summary(effect.size="pes", aov(totaltime ~ Interface*Leap_Group + Error(id/Interface), data=subject_data_all_long)
Interface.order.anova2

##          Effect DFn DFD      F      p p<.05    pes
## 1      Leap_Group    1  30  0.443 0.511      0.015
## 2           Interface  1  30  0.114 0.737      0.004
## 3 Interface:Leap_Group  1  30 11.434 0.002     * 0.276

```

Accidental drops

The HHI Leap data is skewed and not normally distributed. Therefore, a mean with a confidence interval is probably disingenuous. Will go with median instead.

```

temp_plot_data <- subject_data_all_long %>% group_by(Interface) %>% summarise(mean=mean(Drop_Rate), sd=sd(Drop_Rate))
temp_plot_data <- subject_data_all_long %>% group_by(Interface) %>% get_summary_stats(Drop_Count)

stat.test.levene <- subject_data_all_long %>% levene_test(Drop_Count ~ Interface) %>% mutate(p=round(p, 3))
stat.test.levene

## # A tibble: 1 x 4
##       df1     df2 statistic      p
##   <int> <int>     <dbl> <dbl>
## 1     2     93     21.9     0

stat.test.shapiro <- subject_data_all_long %>% group_by(Interface) %>% shapiro_test(Drop_Count) %>% mutate(p=round(p, 3))
stat.test.shapiro

## # A tibble: 3 x 5
##   Interface variable statistic      p normal
##   <fct>     <chr>     <dbl> <dbl> <lgl>
## 1 B_Leap     Drop_Count     0.945 0.101 TRUE
## 2 HHI_Leap   Drop_Count     0.862 0.0008 FALSE
## 3 Oculus     Drop_Count     0.400 0        FALSE

stat.test.anova <-
anova_summary(effect.size="pes", aov(Drop_Count ~ Interface + Error(id/Interface), data=subject_data_all_long))
stat.test.anova

##          Effect DFn DFD      F      p p<.05    pes
## 1      Interface  2  62 43.061 1.88e-12     * 0.581

```

```

#write.csv(stat.test.anova, file="dropcount_anova.csv")

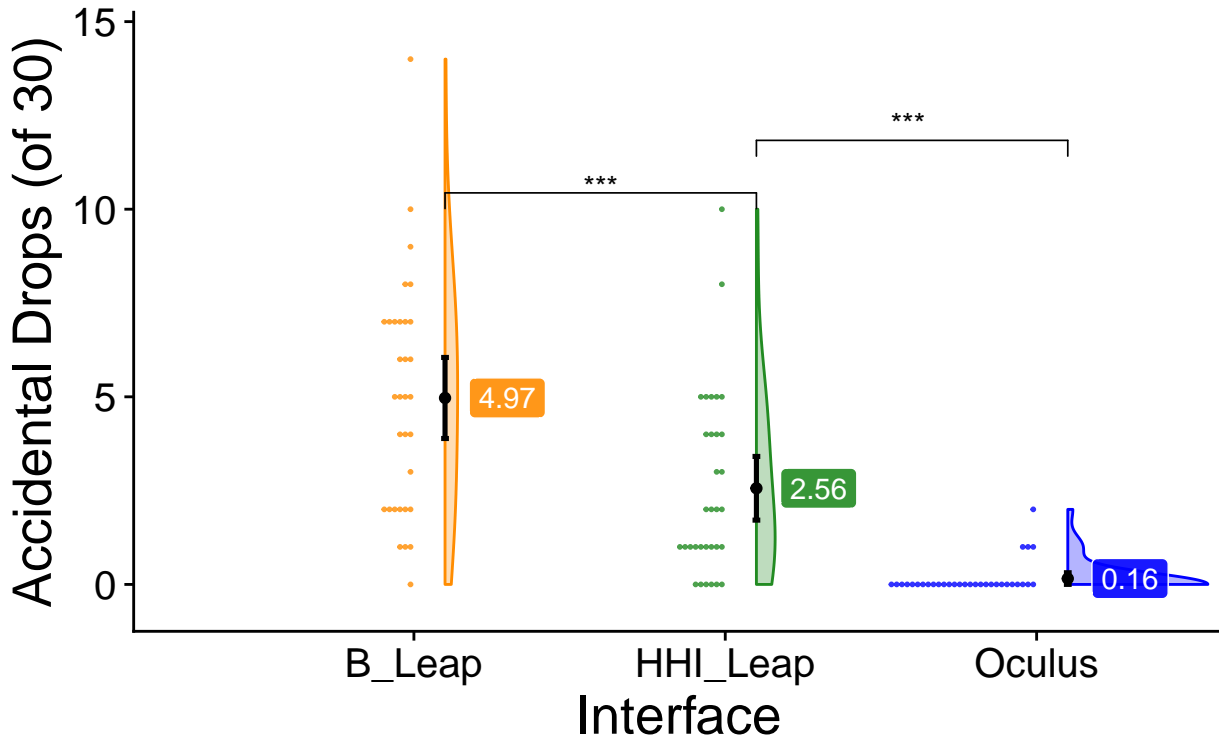
stat.test <- subject_data_all_long %>%
  ungroup(.) %>%
  pairwise_t_test(Drop_Count ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_L~
add_significance(p.col="p.adj", output.col="p.adj.signif", symbols=mysymbols) %>%
left_join(subject_data_all_long %>% ungroup(.) %>% cohens_d(Drop_Count ~ Interface, paired=TRUE) %>%
mutate(Interface=group1)
stat.test

## # A tibble: 2 x 13
##   .y.   group1 group2    n1     n2 statistic      df      p    p.adj p.adj.signif
##   <chr> <chr>  <chr> <int>   <dbl> <dbl> <dbl> <dbl> <chr>
## 1 Drop~ B_Leap HHI_L~     32     32     3.95     31 4.17e-4 4.17e-4 ***
## 2 Drop~ HHI_L~ Oculus     32     32     5.96     31 1.38e-6 2.76e-6 *** "
## # ... with 3 more variables: effsize <dbl>, magnitude <ord>, Interface <chr>

# plot
drops_raincloud <- ggplot(subject_data_all_long, aes(Interface, Drop_Count, fill = Interface, color = Interface))
  geom_flat_violin(position = position_nudge(x = .1, y = 0), alpha=myalpha, adjust = mysmoothing)+ 
  #geom_pointrange(data=temp_plot_data, aes(Interface, median, ymin=q1, ymax=q3), width=.1, position=position_nudge(x = .1, y = 0))+ 
  #geom_boxplot(width=.1, alpha=.4)+ 
  #geom_bar(data=temp_plot_data, aes(y=mean), stat="identity", width=.2)+ 
  #geom_point(position = position_jitter(width = .1, height=.01), size = .25)+ 
  #geom_linerange(data=temp_plot_data, aes(x=Interface, y=NULL, ymin=q1, ymax=q3), color="black", size=.5)+ 
  #geom_label(data=temp_plot_data, aes(Interface, median, label=paste0(ceiling(median), "%"))), color="white", fontface="bold")+
  geom_label(data=temp_plot_data, aes(Interface, y=mean, label=round(mean, 2)), color="white", position=position_nudge(x = .1, y = 0))+
  geom_dotplot(binaxis = "y", stackratio=1.4, binwidth = 1, stackdir="down", dotsize=.1, alpha=.8, position=position_nudge(x = .1, y = 0))+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), alpha=.8, position=position_nudge(x = .1, y = 0))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), alpha=.8, position=position_nudge(x = .1, y = 0))+ 
  # geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), alpha=.8, position=position_nudge(x = .1, y = 0))+ 
  ylab('Accidental Drops (of 30)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+ 
  #geom_text(data=temp_plot_data, aes(label=mean), hjust=-.2, vjust=.2)+ 
  labs(title="Accidental Drops")+
  stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), xmin="group1", xmax="group2", label = "p.adj.signif")
  theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), axis=axis_size)
drops_raincloud

```

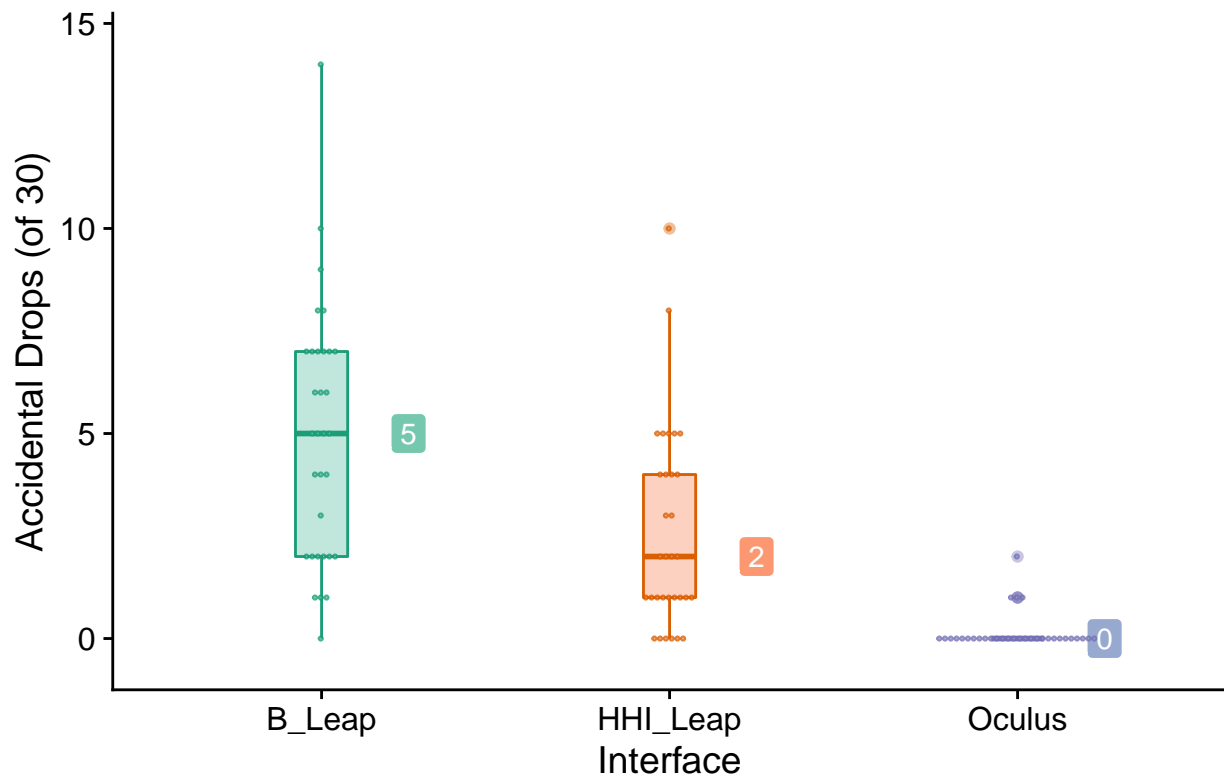
Accidental Drops



```
ggsave("accidental_drops_main.jpg", width=10, height=7)
```

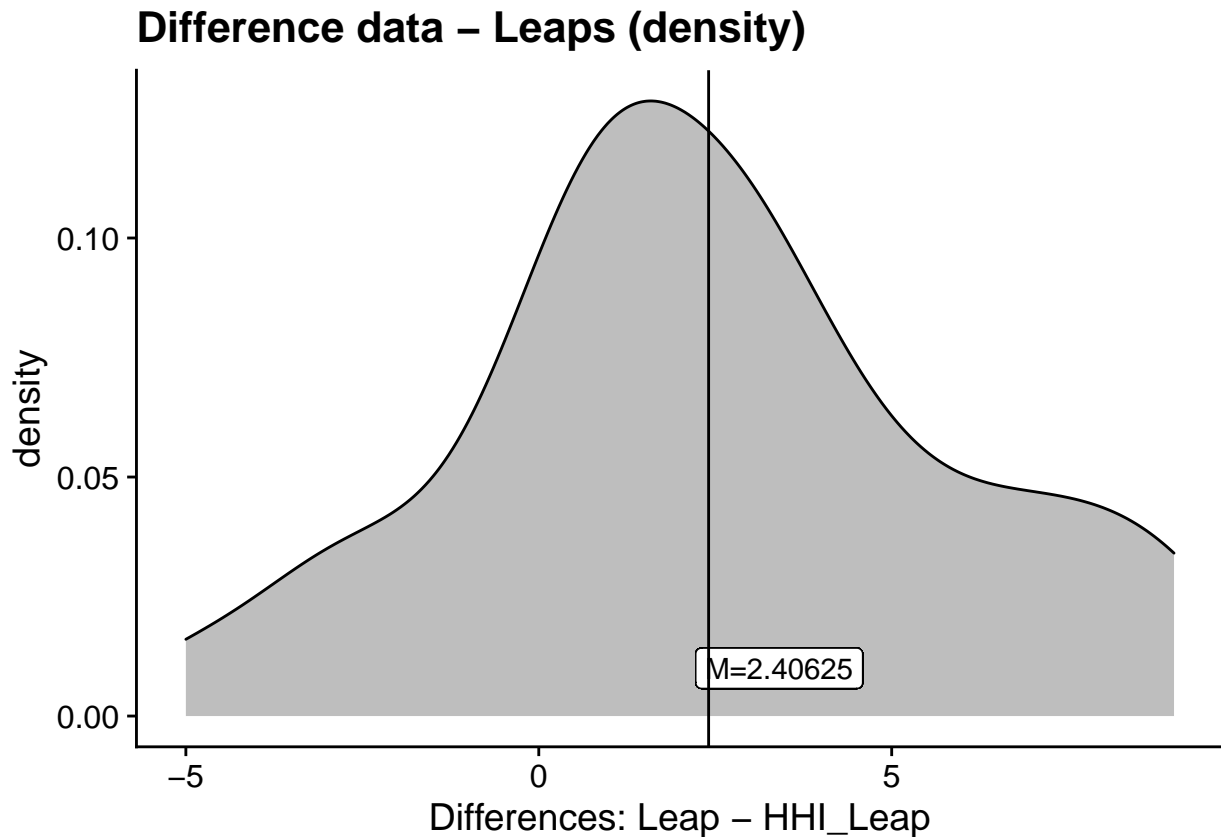
```
# plot 2 (nonparametric)
drops_plot <- ggplot(subject_data_all_long, aes(Interface, Drop_Count, fill = Interface, color = Interface))
  #geom_flat_violin(position = position_nudge(x = .1, y = 0), alpha=.7)+#adjust=2)+ 
  #geom_pointrange(data=temp_plot_data, aes(Interface, median, ymin=q1, ymax=q3), width=.1, position=position_jitter(width = .1, height=.01), size = .25)+ 
  geom_boxplot(width=.15, alpha=.4)+ 
  #geom_bar(data=temp_plot_data, aes(y=mean), stat="identity", width=.2)+ 
  #geom_point(position = position_jitter(width = .1, height=.01), size = .25)+ 
  #geom_linerange(data=temp_plot_data, aes(x=Interface, y=NULL, ymin=q1, ymax=q3), color="black", size=.5)+ 
  geom_label(data=temp_plot_data, aes(Interface, median, label=round(median, 2)), color="white", position=position_nudge(x = .1, y = 0))+ 
  geom_label(data=temp_plot_data, aes(Interface, y=mean, label=round(mean, 2)), color="white", position=position_nudge(x = .1, y = 0))+ 
  geom_dotplot(binaxis = "y", stackratio=1.4, binwidth = 1, stackdir="center", dotsize=.1, alpha=.8, position=position_nudge(x = .1, y = 0))+ 
  #geom_point(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), size=.5)+ 
  #geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), size=.5)+ 
  # geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), size=.5)+ 
  ylab('Accidental Drops (of 30)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_colour_brewer(palette = "Dark2")+
  scale_fill_brewer(palette = "Set2")+
  #geom_text(data=temp_plot_data, aes(label=mean),hjust=-.2, vjust=.2)+ 
  labs(title="Accidental Drops")#, caption = "Means, 95% CI; Within-subjects T-test, adj.: Holm")+
  #stat_pvalue_manual(data=stat.test, xmin="group1", xmax="group2", label = "p.adj.signif", step.incr=1)
drops_plot
```

Accidental Drops



```
# plot the difference data
diff_set <- subject_data_all_long %>% select(Interface, id, Drop_Count) %>% spread(Interface, Drop_Count)

ggplot(diff_set, aes(diff)) +
  geom_density(fill="grey") + labs(title="Difference data - Leaps (density)", x="Differences: Leap - HHI_Leap")
  geom_vline(aes(xintercept=mean(diff)))
```



```

cat("Leap diff data passes Shapiro test for normal distribution? ", (diff_set %>% shapiro_test(diff))$p)

## Leap diff data passes Shapiro test for normal distribution? TRUE

describe(diff_set$diff)

##      vars   n  mean    sd median trimmed  mad min max range skew kurtosis    se
## X1      1 32 2.41 3.44      2    2.38 2.97  -5     9    14  0.1     -0.5 0.61

# transform for data output
stat.test <- stat.test %>% select(-.y., -n1, -n2, -Interface) %>% mutate(p=round(p, 4), p.adj=round(p.adj, 4))

stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

# non-parametric
stat.test.friedman <- subject_data_all_long %>% friedman_test(Drop_Count ~ Interface | id) %>% mutate(p=p.adjusted)
stat.test.wilcox <- subject_data_all_long %>% wilcox_test(Drop_Count ~ Interface, paired=TRUE)
stat.test.friedman

## # A tibble: 1 x 6
##   .y.       n statistic    df      p method
##   <chr>   <int>    <dbl> <dbl> <dbl> <chr>
## 1 Drop_Count 32      46.3     2     0 Friedman test

```

```

stat.test.wilcox

## # A tibble: 3 x 9
##   .y.    group1  group2     n1     n2 statistic      p   p.adj p.adj.signif
## * <chr>  <chr>  <chr>  <int> <int>     <dbl>     <dbl>     <dbl> <chr>
## 1 Drop_Co~ B_Leap  HHI_Le~    32     32     370.  1.00e-3  1.00e-3 **
## 2 Drop_Co~ B_Leap  Oculus    32     32     465   1.73e-6  5.19e-6 ****
## 3 Drop_Co~ HHI_Leap Oculus    32     32     372.  9.43e-6  1.89e-5 ****

anova.Interface.drops <- stat.test.anova
ttest.Interface.drops <- stat.test
descriptives.Interface.drops <- subject_data_all_long %>% group_by(Interface) %>% get_summary_stats(Drop
descriptives.Interface.drops

## # A tibble: 3 x 9
##   Interface variable     mean     sd median     mad     min     max     iqr
##   <fct>     <chr>     <dbl>   <dbl>  <dbl>   <dbl>   <dbl>   <dbl>
## 1 B_Leap    Drop_Count 4.97    3.12    5    2.96    0    14    5
## 2 HHI_Leap  Drop_Count 2.56    2.45    2    2.96    0    10    3
## 3 Oculus    Drop_Count 0.156   0.448   0    0        0    2    0

oculus_diffs["Accidental drops","Difference"] <- round(temp_plot_data$mean[1]-temp_plot_data$mean[3], 3)
oculus_diffs["Accidental drops","Type"] <- "Mean difference"
oculus_diffs["Accidental drops","cohen's d"] <- round(stat.test[3,"effsize"], 3)

# #print to file
# sink("results_all.txt", append = TRUE)
# cat("\n/Accidental drops/\n\nT-Test\n")
# print(as.data.frame(stat.test))
# cat("\nANOVA\n")
# print(stat.test.anova)
# cat("\n---\n")
# sink()

```

Cube size

Accuracy

```

temp_plot_data <- subject_data_cube_size %>%
  group_by(Interface, Cube_Size) %>%
  get_summary_stats(Distance)

stat.test <- subject_data_cube_size %>%
  group_by(Cube_Size) %>%
  pairwise_t_test(Distance ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_Leap",
  left_join(subject_data_cube_size %>% ungroup(.) %>% cohens_d(Distance ~ Interface, paired=TRUE) %>%
  mutate(Interface=group1) %>%
  left_join(subject_data_cube_size %>% group_by(Cube_Size) %>% summarise(y.position=max(Distance))) %>%
  adjust_pvalue() %>% add_significance(p.col="p.adj", output.col="p.adj.signif", symbols=mysymbols)

stat.test

```

```

## # A tibble: 6 x 16
##   Cube_Size .y. group1 group2    n1    n2 statistic     df      p    p.adj
##   <fct>     <chr> <chr> <chr> <int> <int>     <dbl> <dbl>    <dbl> <dbl>
## 1 Small     Dist~ B_Leap HHI_L~    32    32    -0.638    31 5.28e-1 1.00e+0
## 2 Small     Dist~ HHI_L~ Oculus    32    32     5.54     31 4.57e-6 2.74e-5
## 3 Medium    Dist~ B_Leap HHI_L~    32    32     0.355    31 7.25e-1 1.00e+0
## 4 Medium    Dist~ HHI_L~ Oculus    32    32     4.75     31 4.33e-5 2.16e-4
## 5 Large     Dist~ B_Leap HHI_L~    32    32    -0.283    31 7.79e-1 1.00e+0
## 6 Large     Dist~ HHI_L~ Oculus    32    32     4.66     31 5.70e-5 2.28e-4
## # ... with 6 more variables: p.adj.signif <chr>, effsize <dbl>,
## #   magnitude <ord>, Interface <chr>, y.position <dbl>, rounded_p <dbl>

# anova - all interfaces
stat.test.anova <-
anova_summary(effect.size="pes",aov(Distance ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)), da
stat.test.anova

##          Effect DFn DFD      F      p p<.05    pes
## 1       Interface  2   62 41.437 3.75e-12    * 0.572
## 2       Cube_Size  2   62  4.055 2.20e-02    * 0.116
## 3 Interface:Cube_Size  4  124  0.237 9.17e-01     0.008

#write.csv(stat.test.anova, file="accuracy_cubesize_anova.csv")

# anova (Leaps only)
stat.test.anova2 <-
anova_summary(effect.size="pes",aov(Distance ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)), da
stat.test.anova2

##          Effect DFn DFD      F      p p<.05    pes
## 1       Interface  1   31  0.106 0.747      0.003
## 2       Cube_Size  2   62  2.317 0.107      0.070
## 3 Interface:Cube_Size  2   62  0.221 0.803      0.007

#write.csv(stat.test.anova, file="accuracy_cubesize_anova.csv")

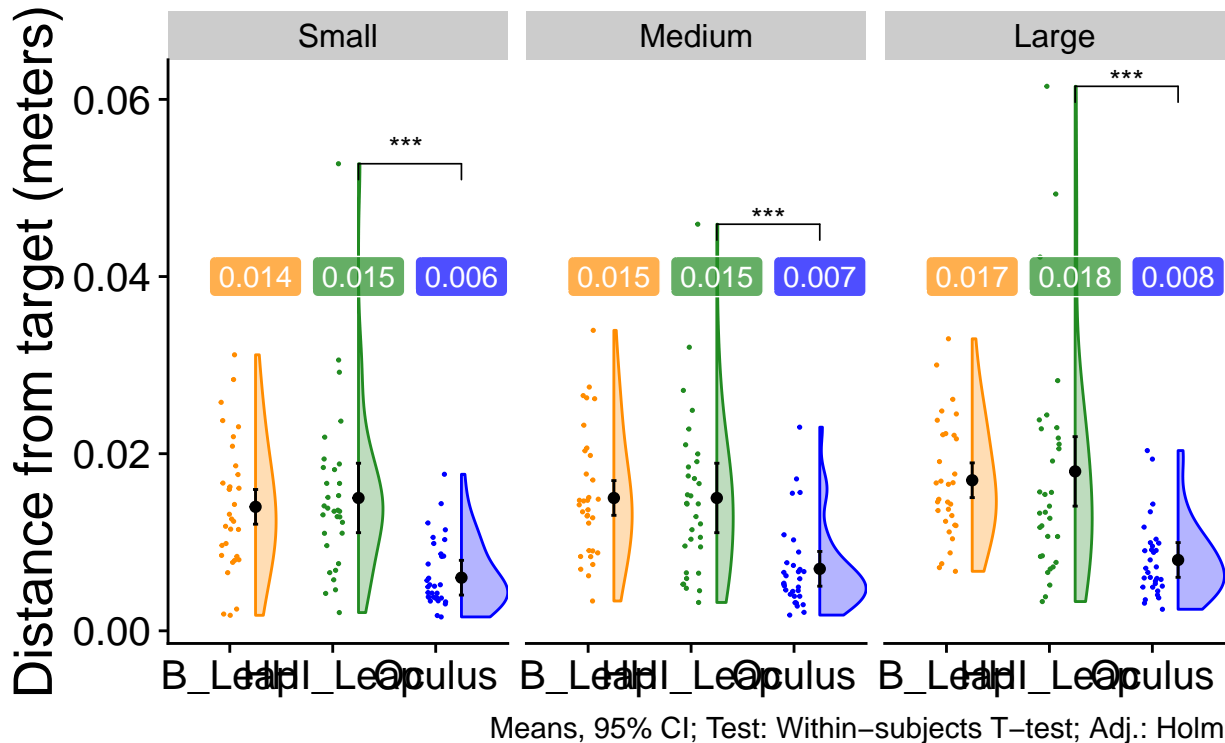
# create plot
distance_cubesize_plot <-
ggplot(temp_plot_data, aes(x=Cube_Size, y=mean, color=Interface, group=Interface)) +
ggplot(subject_data_cube_size, aes(Interface, Distance, color=Interface, fill=Interface))+
  # theme(legend.position = legend_pos, legend.title=element_text(size=legend_title_size),
  #       legend.text=element_text(size=legend_text_size),
  #       axis.text=element_text(size=axis_text_size),
  #       title = element_text(size=title_size, hjust=.5))+ 
  geom_point(position = position_jitter(width = .1, height=0), size = .25)+ 
  geom_violinhalf(position = position_nudge(x = .25, y = 0), alpha=myalpha, adjust = mysmoothing)+ 
  geom_point(data=temp_plot_data, aes(x=Interface, y=mean), position = position_nudge(.25), color="black")+
  geom_errorbar(data=temp_plot_data, aes(x=Interface, y=mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96))+
  geom_label(data=temp_plot_data, aes(x=Interface, y=0.04, label=round(mean, 3)), color="white", positi
  theme_cowplot() + guides(fill=FALSE, color=FALSE) + scale_x_discrete(labels=NULL) +
  #geom_point(aes(label=id), position=position_jitterdodge(jitter.width=.08, jitter.height=0.005, dodg
  #scale_size_manual(values=c(10,6,3))+ 
  #geom_path(data=temp_plot_data, aes(x=Cube_Size, y=mean, group=Interface, color=Interface), size=.5,
```

```

scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+
labs(title="Accuracy by Cube Size", caption="Means, 95% CI; Test: Within-subjects T-test; Adj.: Holm",
stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), label = "p.adj.signif", position=position_padj(),
facet_grid(. ~ Cube_Size)+
theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), axis
# coord_cartesian(ylim=c(0.0035, 0.006))
distance_cubesize_plot

```

Accuracy by Cube Size

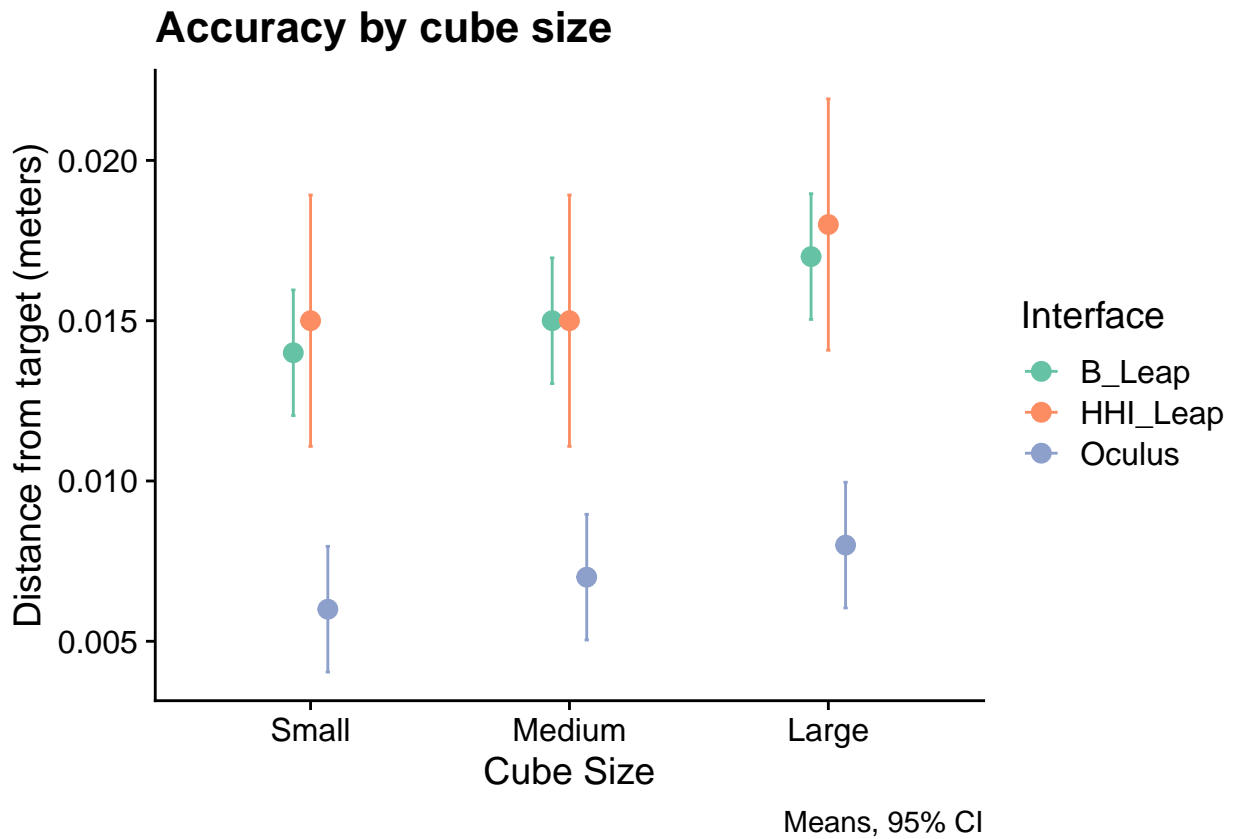


```
ggsave("accuracy_plot_cubesize.jpg", width=10, height=7)
```

```

ggplot(temp_plot_data, aes(Cube_Size, mean, color=Interface))+
geom_point(size=3, position=position_dodge(.2))+theme_cowplot()+
scale_color_brewer(palette="Set2")+geom_errorbar(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=1)
labs(title="Accuracy by cube size", caption="Means, 95% CI", y="Distance from target (meters)", x="Cu

```

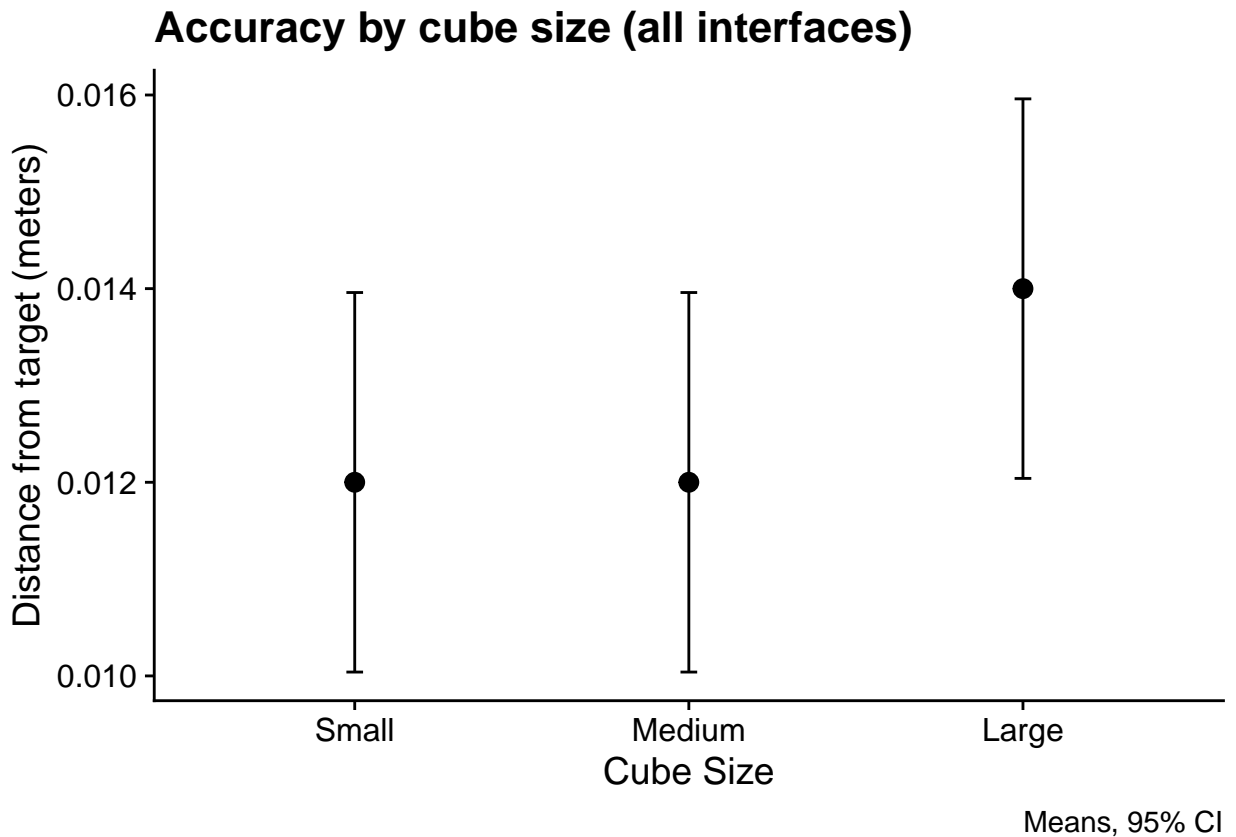


```

ggsave("distance_cubesize_interface_plot.jpg")

ggplot(subject_data_cube_size %>% group_by(Cube_Size) %>% get_summary_stats(Distance), aes(Cube_Size, m
  geom_point(size=3, position=position_dodge(.2))+theme_cowplot()+
  scale_color_brewer(palette="Set2")+geom_errorbar(aes(ymax=mean+(se*1.96), ymin=mean-(se*1.96)), width=0.5)+
  labs(title="Accuracy by cube size (all interfaces)", caption="Means, 95% CI", y="Distance from target")
)

```



```

ggsave("distance_cubesize_main_effect_plot.jpg")

# transform for data output
stat.test <- stat.test %>% mutate(p=round(p, 4), p.adj=round(p.adj, 4), statistic=round(statistic, 3),
                                     df=round(df, 1))

stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

anova.Interface.cubesize.distance <- stat.test.anova
ttest.Interface.cubesize.distance <- stat.test
descriptives.Interface.cubesize.distance <- subject_data_cube_size %>% group_by(Interface, Cube_Size) %>%
  summarise_all(n(), .by_group = TRUE)
descriptives.Interface.cubesize.distance

## # A tibble: 9 x 8
##   Interface Cube_Size variable  mean     sd    min     max    iqr
##   <fct>      <fct>    <chr>  <dbl>  <dbl>  <dbl>  <dbl>  <dbl>
## 1 B_Leap     Small    Distance 0.014 0.007 0.002 0.031 0.009
## 2 B_Leap     Medium   Distance 0.015 0.007 0.003 0.034 0.011
## 3 B_Leap     Large    Distance 0.017 0.007 0.007 0.033 0.01
## 4 HHI_Leap   Small    Distance 0.015 0.01  0.002 0.053 0.008
## 5 HHI_Leap   Medium   Distance 0.015 0.009 0.003 0.046 0.01
## 6 HHI_Leap   Large    Distance 0.018 0.013 0.003 0.061 0.014
## 7 Oculus     Small    Distance 0.006 0.004 0.002 0.018 0.005
## 8 Oculus     Medium   Distance 0.007 0.005 0.002 0.023 0.004
## 9 Oculus     Large    Distance 0.008 0.004 0.002 0.02  0.005

####Grab time

```

```

# Time from spawn to grab: dot plot of Interface * cube size
# create descriptives

stat.test.anova <-
anova_summary(effect.size="pes",aov(grabtime ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)), d
stat.test.anova

##          Effect DFn DFd      F      p p<.05    pes
## 1       Interface    2   62 23.828 2.10e-08     * 0.435
## 2       Cube_Size    2   62 17.216 1.13e-06     * 0.357
## 3 Interface:Cube_Size    4 124  5.270 5.93e-04     * 0.145

stat.test.anova2 <-
anova_summary(effect.size="pes",aov(grabtime ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)), d
stat.test.anova2

##          Effect DFn DFd      F      p p<.05    pes
## 1       Interface    1   31  3.434 7.30e-02     0.100
## 2       Cube_Size    2   62 16.085 2.36e-06     * 0.342
## 3 Interface:Cube_Size    2   62  0.814 4.48e-01     0.026

#write.csv(stat.test.anova, file="grabtime_cubesize_anova.csv")

stat.test <- subject_data_cube_size %>%
group_by(Cube_Size) %>%
pairwise_t_test(grabtime ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_Leap",
left_join(subject_data_cube_size %>% ungroup(.) %>% cohens_d(grabtime ~ Interface, paired=TRUE) %>%
mutate(Interface=group1, y.position=3, rounded_p=round(p.adj, 4)) %>%
adjust_pvalue() %>% add_significance(p.col="p.adj", output.col="p.adj.signif", symbols=mysymbols) #%>
stat.test

## # A tibble: 6 x 16
##   Cube_Size .y. group1 group2   n1   n2 statistic     df      p    p.adj
##   <fct>     <chr> <chr> <chr> <int> <int>     <dbl> <dbl>    <dbl>    <dbl>
## 1 Small     grab~ B_Leap HHI_L~    32    32     -1.43    31 1.62e-1 1.84e-1
## 2 Small     grab~ HHI_L~ Oculus    32    32      4.58    31 7.21e-5 2.88e-4
## 3 Medium    grab~ B_Leap HHI_L~    32    32     -1.74    31 9.20e-2 1.84e-1
## 4 Medium    grab~ HHI_L~ Oculus    32    32      7.09    31 5.72e-8 3.43e-7
## 5 Large     grab~ B_Leap HHI_L~    32    32     -2.01    31 5.40e-2 1.62e-1
## 6 Large     grab~ HHI_L~ Oculus    32    32      6.73    31 1.57e-7 7.85e-7
## # ... with 6 more variables: p.adj.signif <chr>, effsize <dbl>,
## #   magnitude <ord>, Interface <chr>, y.position <dbl>, rounded_p <dbl>

temp_plot_data <- subject_data_cube_size %>%
group_by(Interface, Cube_Size) %>%
get_summary_stats(grabtime)

# create plot
grabtime_cubesize_plot <-
ggplot(temp_plot_data, aes(x=Interface, y=mean, color=Interface, fill=Interface)) +
theme_cowplot() +
# theme(legend.position = legend_pos, legend.title=element_text(size=legend_title_size),

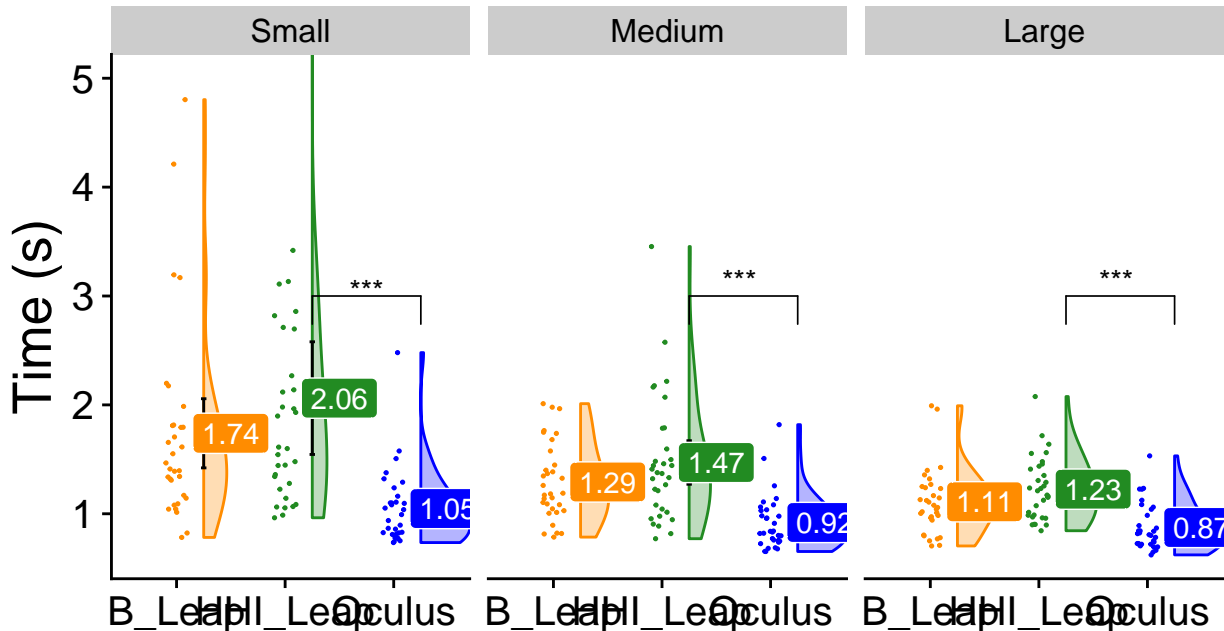
```

```

#     legend.text=element_text(size=legend_text_size),
#     axis.text=element_text(size=axis_text_size),
#     title = element_text(size=title_size, hjust=.5)) +
geom_point(data=subject_data_cube_size, aes(Interface, grabtime), position = position_jitter(width =
geom_violinhalf(data=subject_data_cube_size, aes(Interface, grabtime), position = position_nudge(x =
geom_point(position = position_nudge(.25), color="black")+#shape=15)+#
geom_errorbar(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), color="black", width=.05, size=.5, pos
geom_label(aes(label=round(mean, 2), y=mean), color="white", position=position_nudge(.5))+#
scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+#
labs(title="Grab time by cube size", caption="Means, 95% CI; Within-subjects T-test, adj.: Holm",
y="Time (s)",
x=""))+
guides(fill=FALSE, color=FALSE)+#
stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), label = "p.adj.signif", position=position
coord_cartesian(ylim=c(min(subject_data_cube_size$grabtime), 5))+#
facet_grid(. ~ Cube_Size)#+, scales="free", space="free", shrink=TRUE)+#
theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), a
grabtime_cubesize_plot

```

Grab time by cube size



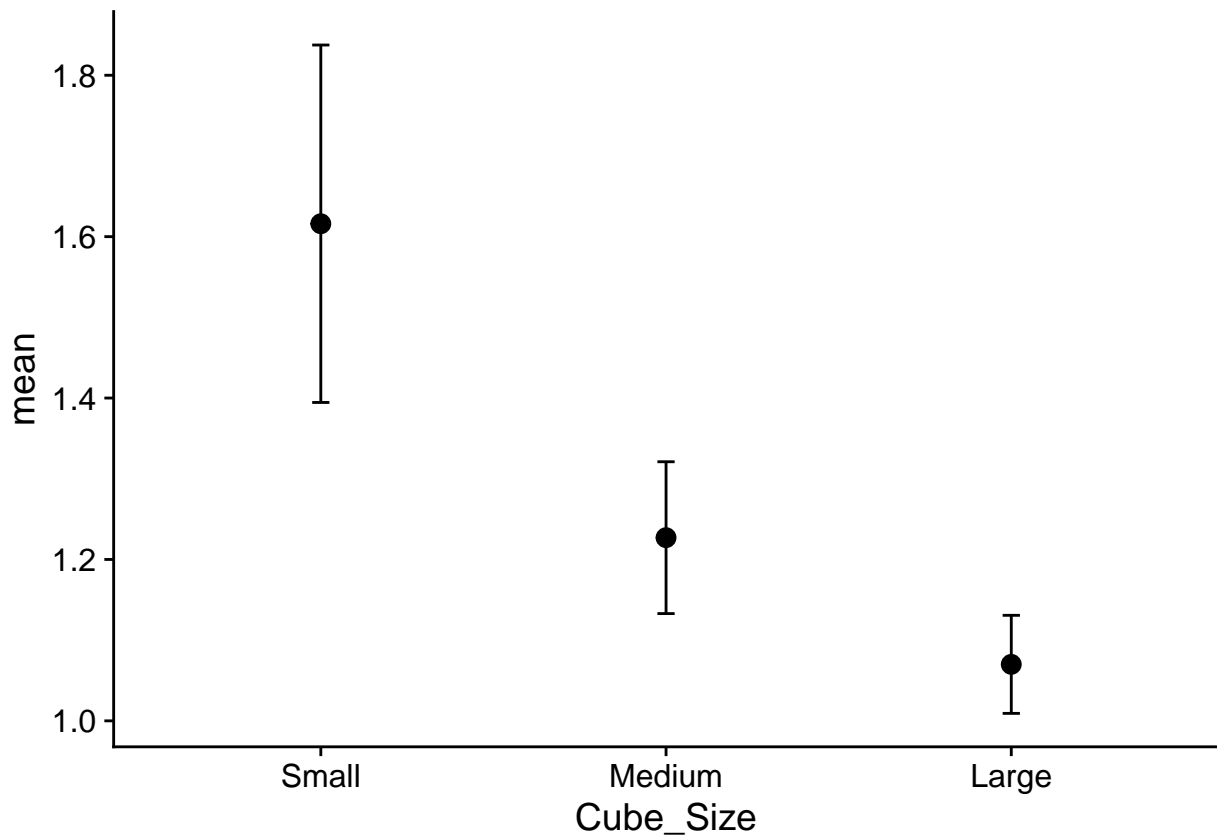
Means, 95% CI; Within-subjects T-test, adj.: Holm

```
ggsave("grabtime_plot_cubesize.jpg", width=10, height=7)
```

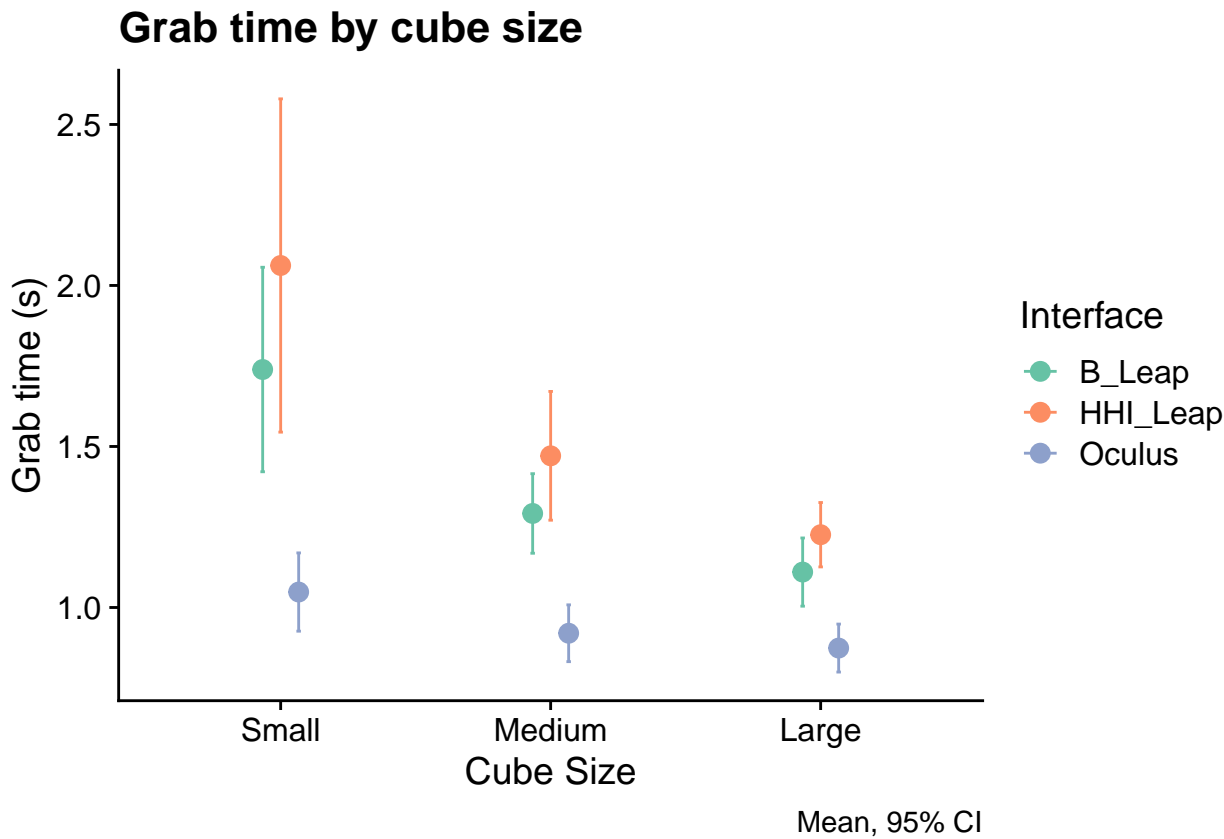
```

ggplot(subject_data_cube_size%>%group_by(Cube_Size)%>%get_summary_stats(grabtime), aes(Cube_Size, mean))
  geom_point(size=3)+theme_cowplot() +scale_color_brewer(palette="Set2") +geom_errorbar(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), color="black", width=.05, size=.5, position=position_nudge(.25))

```



```
ggplot(subject_data_cube_size%>%group_by(Cube_Size,Interface)%>%get_summary_stats(grabtime), aes(Cube_Size, grabtime)) + geom_point(size=3, position=position_dodge(.2)) + theme_cowplot() + scale_color_brewer(palette="Set2") + geom_errorbar(errorbar_type="vertical", width=.2)
```



```

ggsave("grabtime_cubesize_plot.jpg")

# transform for data output
stat.test <- stat.test %>% mutate(p=round(p, 4), p.adj=round(p.adj, 4), statistic=round(statistic, 3),
                                     df=round(df, 1))
stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

anova.Interface.cubesize.grabtime <- stat.test.anova
ttest.Interface.cubesize.grabtime <- stat.test
descriptives.Interface.cubesize.grabtime <- subject_data_cube_size %>% group_by(Interface, Cube_Size) %>%
  summarise_all(n(), .by_group = TRUE)
descriptives.Interface.cubesize.grabtime

## # A tibble: 9 x 8
##   Interface Cube_Size variable  mean    sd    min    max    iqr
##   <fct>     <fct>    <chr>    <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 B_Leap    Small    grabtime 1.74  0.917  0.783  4.80  0.649
## 2 B_Leap    Medium   grabtime 1.29  0.357  0.786  2.01  0.439
## 3 B_Leap    Large    grabtime 1.11  0.304  0.704  1.99  0.284
## 4 HHI_Leap  Small    grabtime 2.06  1.49   0.963  9.24  1.11 
## 5 HHI_Leap  Medium   grabtime 1.47  0.579  0.771  3.45  0.607
## 6 HHI_Leap  Large    grabtime 1.23  0.287  0.844  2.08  0.434
## 7 Oculus    Small    grabtime 1.05  0.349  0.735  2.48  0.306
## 8 Oculus    Medium   grabtime 0.92  0.253  0.653  1.82  0.276
## 9 Oculus    Large    grabtime 0.874 0.214  0.622  1.53  0.279

```

Release time

```

# Time from grab to release: dot plot of Interface * cube size
  # create descriptives
stat.test.anova <-
anova_summary(effect.size="pes", aov(releasetime ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)))
stat.test.anova

##          Effect DFn DFD      F      p p<.05    pes
## 1       Interface    2   62 32.023 2.80e-10      * 0.508
## 2       Cube_Size     2   62  0.884 4.18e-01      0.028
## 3 Interface:Cube_Size    4 124  9.721 7.15e-07      * 0.239

#write.csv(stat.test.anova, file="releasetime_cubesize_anova.csv")

stat.test.anova2 <-
anova_summary(effect.size="pes",aov(releasetime ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)))
stat.test.anova2

##          Effect DFn DFD      F      p p<.05    pes
## 1       Interface    1   31  5.727 2.30e-02      * 0.156
## 2       Cube_Size     2   62  2.465 9.30e-02      0.074
## 3 Interface:Cube_Size    2   62 11.194 7.07e-05      * 0.265

stat.test <- subject_data_cube_size %>%
  group_by(Cube_Size) %>%
  pairwise_t_test(releasetime ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_L~","B_Leap")),
  left_join(subject_data_cube_size %>% ungroup(.) %>% cohens_d(releasetime ~ Interface, paired=TRUE) %>%
  mutate(Interface=group1, y.position=5) %>%
  adjust_pvalue() %>% add_significance(p.col="p.adj", output.col="p.adj.signif", symbols=mysymbols)##>%
  stat.test

## # A tibble: 6 x 15
##   Cube_Size .y.  group1 group2    n1    n2 statistic     df      p    p.adj
##   <fct>    <chr> <chr> <chr> <int> <int>     <dbl> <dbl>    <dbl> <dbl>
## 1 Small     rele~ B_Leap HHI_L~    32    32     -1.51    31 1.42e-1 1.42e-1
## 2 Small     rele~ HHI_L~ Oculus    32    32      5.50    31 5.16e-6 2.10e-5
## 3 Medium    rele~ B_Leap HHI_L~    32    32      3.42    31 2.00e-3 6.00e-3
## 4 Medium    rele~ HHI_L~ Oculus    32    32      5.57    31 4.21e-6 2.10e-5
## 5 Large     rele~ B_Leap HHI_L~    32    32      2.85    31 8.00e-3 1.60e-2
## 6 Large     rele~ HHI_L~ Oculus    32    32      6.26    31 5.95e-7 3.57e-6
## # ... with 5 more variables: p.adj.signif <chr>, effsize <dbl>,
## #   magnitude <ord>, Interface <chr>, y.position <dbl>

temp_plot_data <- subject_data_cube_size %>%
  group_by(Interface, Cube_Size) %>%
  get_summary_stats(releasetime)

releasetime_cubesize_plot <-
ggplot(temp_plot_data, aes(x=Interface, y=mean, color=Interface, fill=Interface)) +
  theme_cowplot() +
  geom_point(data=subject_data_cube_size, aes(Interface, releasetime), position = position_jitter(width=0.1)) +
  geom_violinhalf(data=subject_data_cube_size, aes(Interface, releasetime), position = position_nudge(width=0.1))

```

```

geom_point(position = position_nudge(.25), color="black")+#shape=15)+  

geom_errorbar(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), color="black", width=.05, size=.5, pos  

geom_label(aes(label=round(mean, 2), y=mean), color="white", position=position_nudge(.55))+  

scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+\n  scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+  

  labs(title="Release time by cube size", y="Time (s)", x="", caption="Means w/ 95% CI; Within-subjects T-Tests, adj.: Holm",  

  stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), label = "p.adj.signif", position=position_nudge(.55))+  

  facet_grid(. ~ Cube_Size)#+, scales="free", space="free", shrink=TRUE)  

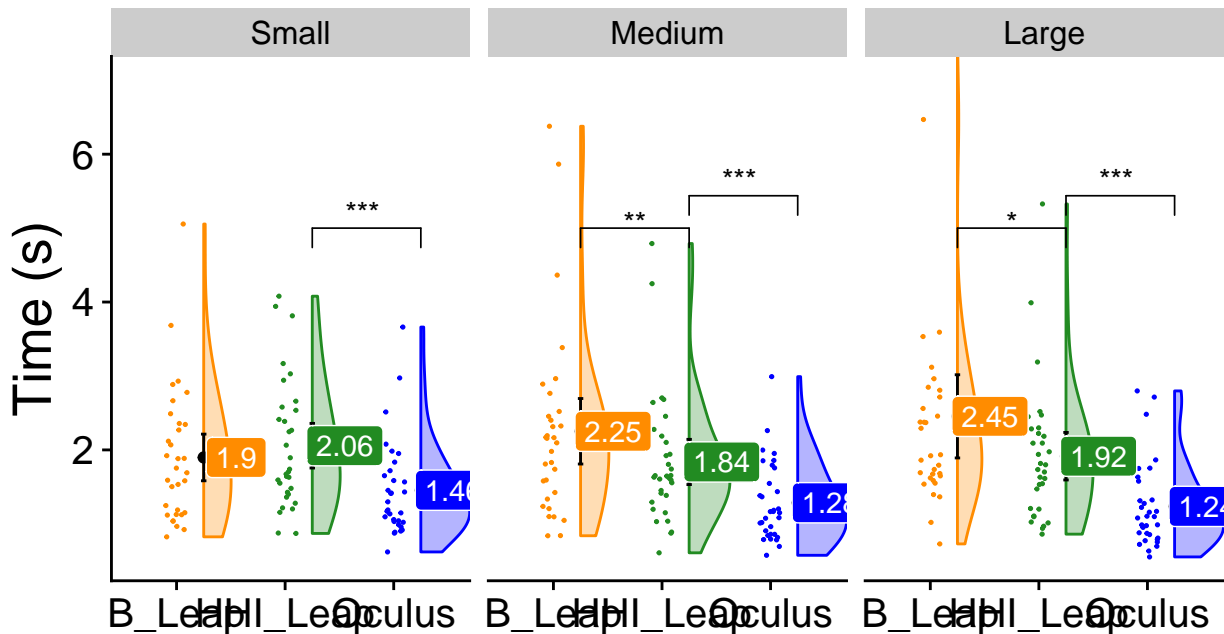
  guides(fill=FALSE, color=FALSE)+  

  theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), axis  

releasetime_cubesize_plot

```

Release time by cube size



Means w/ 95% CI; Within-subjects T-Tests, adj.: Holm

```
ggsave("releasetime_plot_cubesize.jpg", width=10, height=7)
```

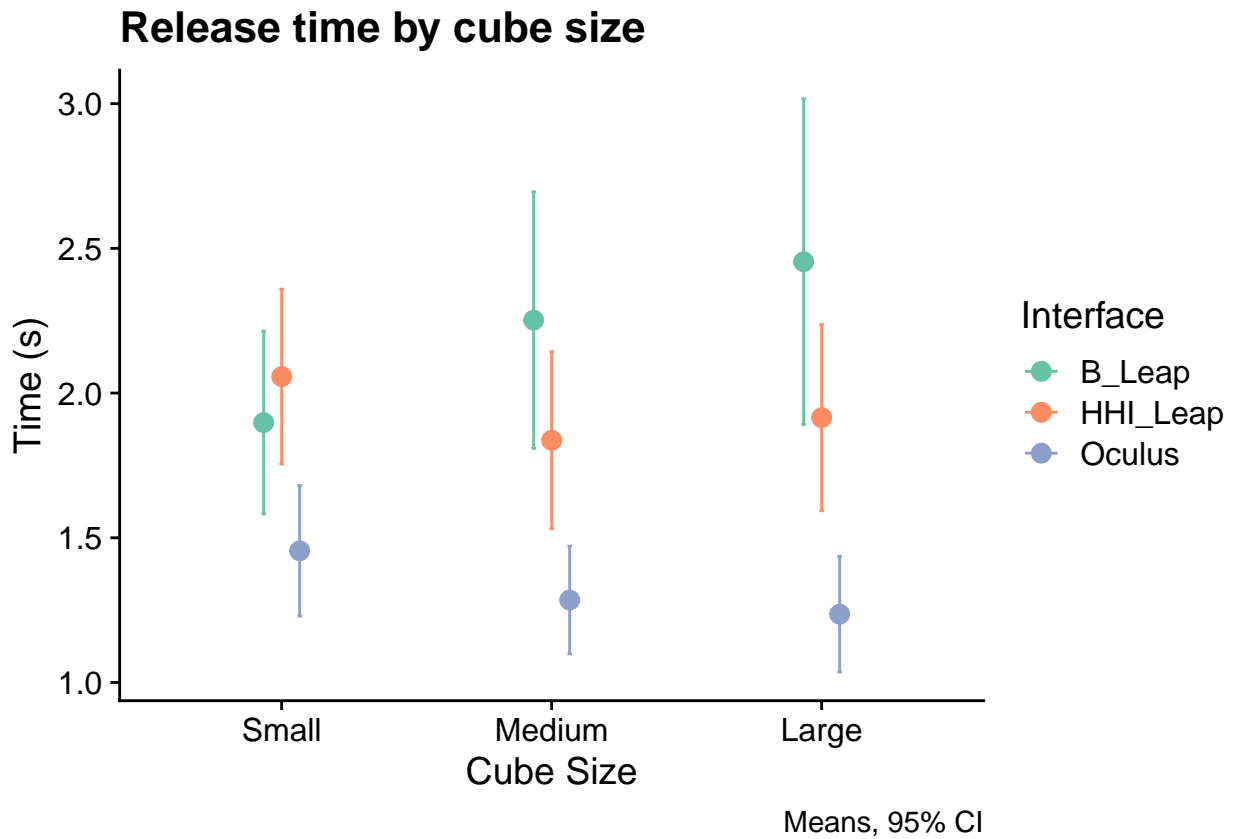
```

# simplified cube size plots
ggplot(temp_plot_data, aes(Cube_Size, mean, color=Interface))+  

  geom_point(size=3, position=position_dodge(.2))+theme_cowplot()+
  scale_color_brewer(palette="Set2")+geom_errorbar(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.05, size=.5, pos  

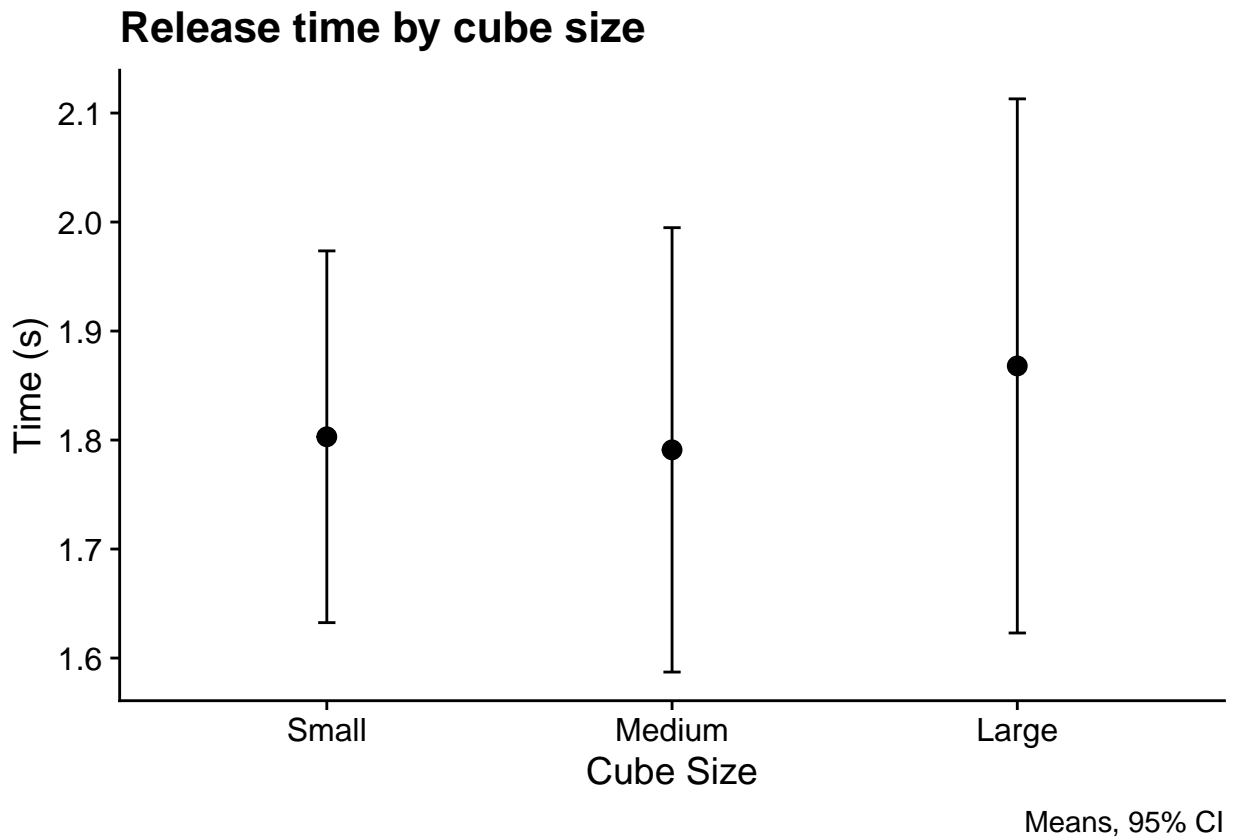
  labs(title="Release time by cube size", caption="Means, 95% CI", y="Time (s)", x="Cube Size")

```



```
ggsave("releasetime_cubesize_interface_plot.jpg")
```

```
ggplot(subject_data_cube_size %>% group_by(Cube_Size) %>% get_summary_stats(releasetime), aes(Cube_Size,
  geom_point(size=3, position=position_dodge(.2))+theme_cowplot()+
  scale_color_brewer(palette="Set2")+geom_errorbar(aes(ymax=mean+(se*1.96), ymin=mean-(se*1.96)), width=1),
  labs(title="Release time by cube size", caption="Means, 95% CI", y="Time (s)", x="Cube Size", x="Cube Size"))
```



```

ggsave("releasetime_cubesize_main_effect_plot.jpg")

# transform for data output
stat.test <- stat.test %>% mutate(p=round(p, 4), p.adj=round(p.adj, 4), statistic=round(statistic, 3),
                                     df=round(df, 1))
stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

anova.Interface.cubesize.releasetime <- stat.test.anova
ttest.Interface.cubesize.releasetime <- stat.test
descriptives.Interface.cubesize.releasetime <- subject_data_cube_size %>% group_by(Interface, Cube_Size)
descriptives.Interface.cubesize.releasetime

## # A tibble: 9 x 8
##   Interface Cube_Size variable     mean      sd    min    max    iqr
##   <fct>     <fct>     <chr>     <dbl>   <dbl>   <dbl>   <dbl>   <dbl>
## 1 B_Leap    Small     releasetime 1.90    0.913   0.824   5.06   1.20
## 2 B_Leap    Medium    releasetime 2.25    1.28    0.839   6.38   1.07
## 3 B_Leap    Large     releasetime 2.45    1.62    0.728   9.31   1.10
## 4 HHI_Leap  Small     releasetime 2.06    0.869   0.87    4.08   1.13
## 5 HHI_Leap  Medium    releasetime 1.84    0.883   0.608   4.79   0.761
## 6 HHI_Leap  Large     releasetime 1.92    0.928   0.861   5.33   1.03
## 7 Oculus    Small     releasetime 1.46    0.65    0.62    3.66   0.639
## 8 Oculus    Medium    releasetime 1.28    0.538   0.575   2.99   0.741
## 9 Oculus    Large     releasetime 1.24    0.578   0.552   2.80   0.544

```

Total time

```

# Time: total: dot plot of Interface * cube size

stat.test.anova <-
anova_summary(effect.size="pes",aov(totaltime ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)), 
stat.test.anova

##          Effect DFn DFD      F      p p<.05    pes
## 1       Interface   2   62 35.794 4.63e-11     * 0.536
## 2       Cube_Size   2   62 14.115 8.88e-06     * 0.313
## 3 Interface:Cube_Size   4 124  5.232 6.29e-04     * 0.144

stat.test.anova2 <-
anova_summary(effect.size="pes",aov(totaltime ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)), 
stat.test.anova2

##          Effect DFn DFD      F      p p<.05    pes
## 1       Interface   1   31 0.109 0.743000     0.004
## 2       Cube_Size   2   62 8.524 0.000536     * 0.216
## 3 Interface:Cube_Size   2   62 7.212 0.002000     * 0.189

#write.csv(stat.test.anova, file="totaltime_cubesize_anova.csv")

stat.test <- subject_data_cube_size %>%
  group_by(Cube_Size) %>%
  pairwise_t_test(totaltime ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_Lea
  left_join(subject_data_cube_size %>% ungroup(.) %>% cohens_d(totaltime ~ Interface, paired=TRUE) %>%
  mutate(Interface=group1) %>% left_join(subject_data_cube_size %>% group_by(Cube_Size) %>% summarise(y
  adjust_pvalue() %>% add_significance(p.col="p.adj", output.col="p.adj.signif", symbols=mysymbols)
stat.test

## # A tibble: 6 x 15
##   Cube_Size .y.   group1 group2     n1     n2 statistic      df      p    p.adj
##   <fct>    <chr> <chr> <chr> <int> <int>     <dbl> <dbl>    <dbl> <dbl>
## 1 Small     tota~ B_Leap HHI_L~     32     32    -1.67     31 1.06e-1 2.12e-1
## 2 Small     tota~ HHI_L~ Oculus     32     32     5.89     31 1.68e-6 6.72e-6
## 3 Medium    tota~ B_Leap HHI_L~     32     32     1.50     31 1.43e-1 2.12e-1
## 4 Medium    tota~ HHI_L~ Oculus     32     32     7.68     31 1.16e-8 6.96e-8
## 5 Large     tota~ B_Leap HHI_L~     32     32     1.88     31 6.90e-2 2.07e-1
## 6 Large     tota~ HHI_L~ Oculus     32     32     7.21     31 4.20e-8 2.10e-7
## # ... with 5 more variables: p.adj.signif <chr>, effsize <dbl>,
## #   magnitude <ord>, Interface <chr>, y.position <dbl>

grand_stats <- subject_data_cube_size %>%
  group_by(id, Cube_Size) %>% get_summary_stats(totaltime, type="common") %>% group_by(Cube_Size) %>% g

grand_stats2 <- unity_data_clean %>% group_by(id, Cube_Size) %>% #summarise(mean=mean(TimeFromSpawnToGr
  get_summary_stats(TimeFromSpawnToGrabLoss, type="common") %>% group_by(Cube_Size) %>%
  get_summary_stats(mean, type="common")

temp_plot_data <- subject_data_cube_size %>%
  group_by(Interface, Cube_Size) %>%
  get_summary_stats(totaltime)

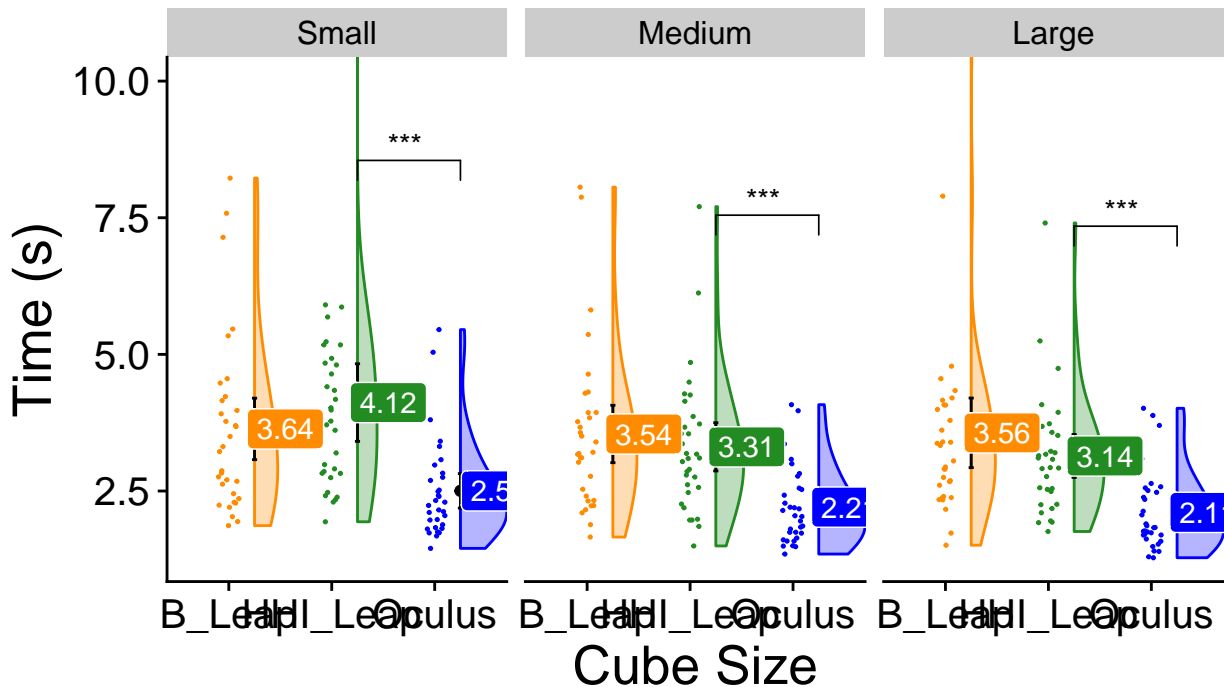
```

```

totaltime_cubesize_plot <-
  ggplot(temp_plot_data, aes(x=Interface, y=mean, color=Interface, fill=Interface)) +
  theme_cowplot() +
  # theme(legend.position = legend_pos, legend.title=element_text(size=legend_title_size),
  #       legend.text=element_text(size=legend_text_size),
  #       axis.text=element_text(size=axis_text_size),
  #       title = element_text(size=title_size, hjust=.5)) +
  geom_point(data=subject_data_cube_size, aes(Interface, totaltime), position = position_jitter(width=0.1))
  geom_violinhalf(data=subject_data_cube_size, aes(Interface, totaltime), position = position_nudge(x=0))
  geom_point(position = position_nudge(.25), color="black")+#shape=15)+ 
  geom_errorbar(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), color="black", width=.05, size=.5, position=position_nudge(.55))
  geom_label(aes(label=round(mean, 2), y=mean), color="white", position=position_nudge(.55))+ 
  scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+ 
  labs(title="Total time per trial by cube size", y="Time (s)", x="Cube Size", caption="Means w/ 95% CI; Within-subjects T-Tests, adj.: Holm")
  guides(fill=FALSE, color=FALSE)+ 
  stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), label = "p.adj.signif", position=position_nudge(.55))
  facet_grid(. ~ Cube_Size)#+, scales="free", space="free", shrink=TRUE)
  theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), axis.ticks=element_text(size=axis_ticks_size))
totaltime_cubesize_plot

```

Total time per trial by cube s



Means w/ 95% CI; Within-subjects T-Tests, adj.: Holm

```

ggsave("totaltime_plot_cubesize.jpg", width=10, height=7)

# simplified cube size plots
#ggplot(temp_plot_data, aes(Interface, mean, color=Interface))+
```

```

ggplot(temp_plot_data, aes(Cube_Size, mean, color=Interface))+  

#facet_grid(. ~ Cube_Size)+  

geom_point(size=3, position=position_dodge(.2))+theme_cowplot() +  

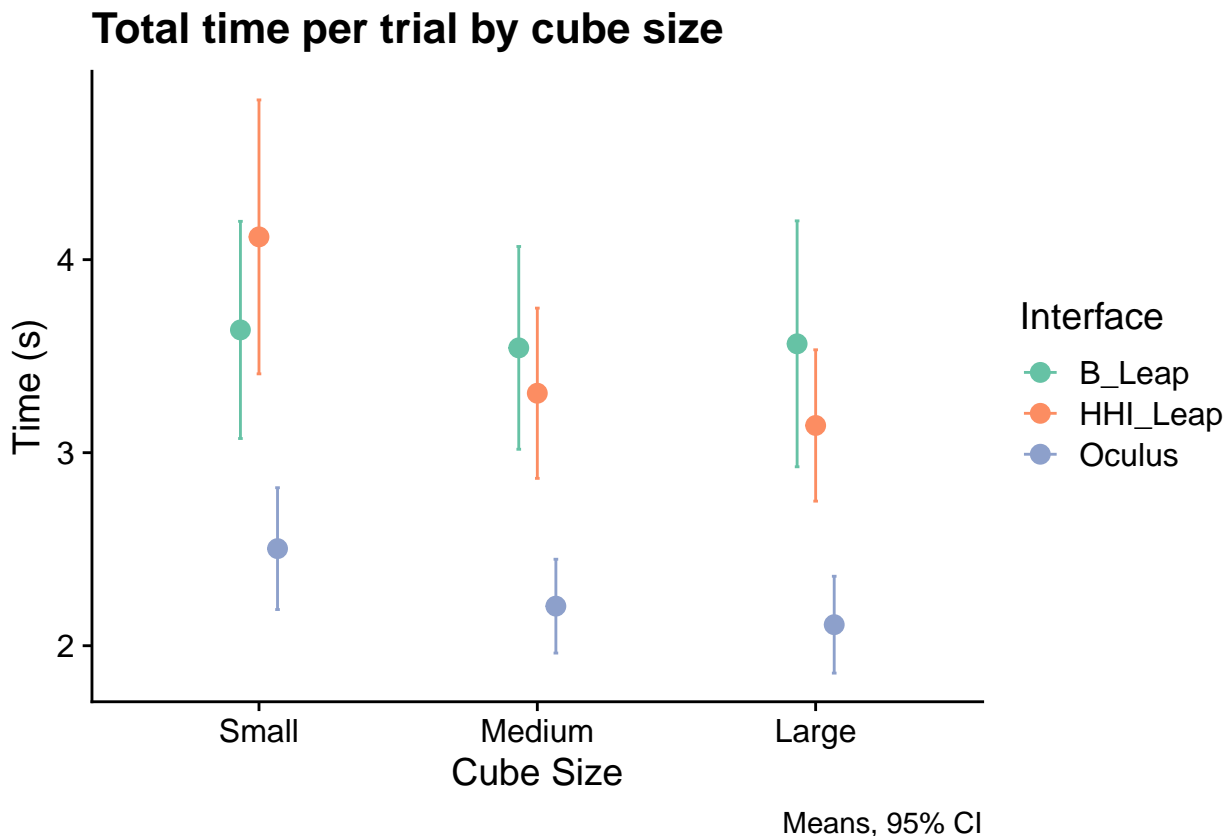
scale_color_brewer(palette="Set2") + geom_errorbar(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=1)  

labs(title="Total time per trial by cube size", caption="Means, 95% CI", y="Time (s)", x="Cube Size")  

#stat_pvalue_manual(data=stat.test, label = "p.adj.signif", step.increase = .05, step.group.by = "Cube Size")  

ggsave("totaltime_cubesize_interface_plot.jpg")

```



```

ggplot(subject_data_cube_size %>% group_by(Cube_Size) %>% get_summary_stats(totaltime), aes(Cube_Size, mean, color=Interface)) +  

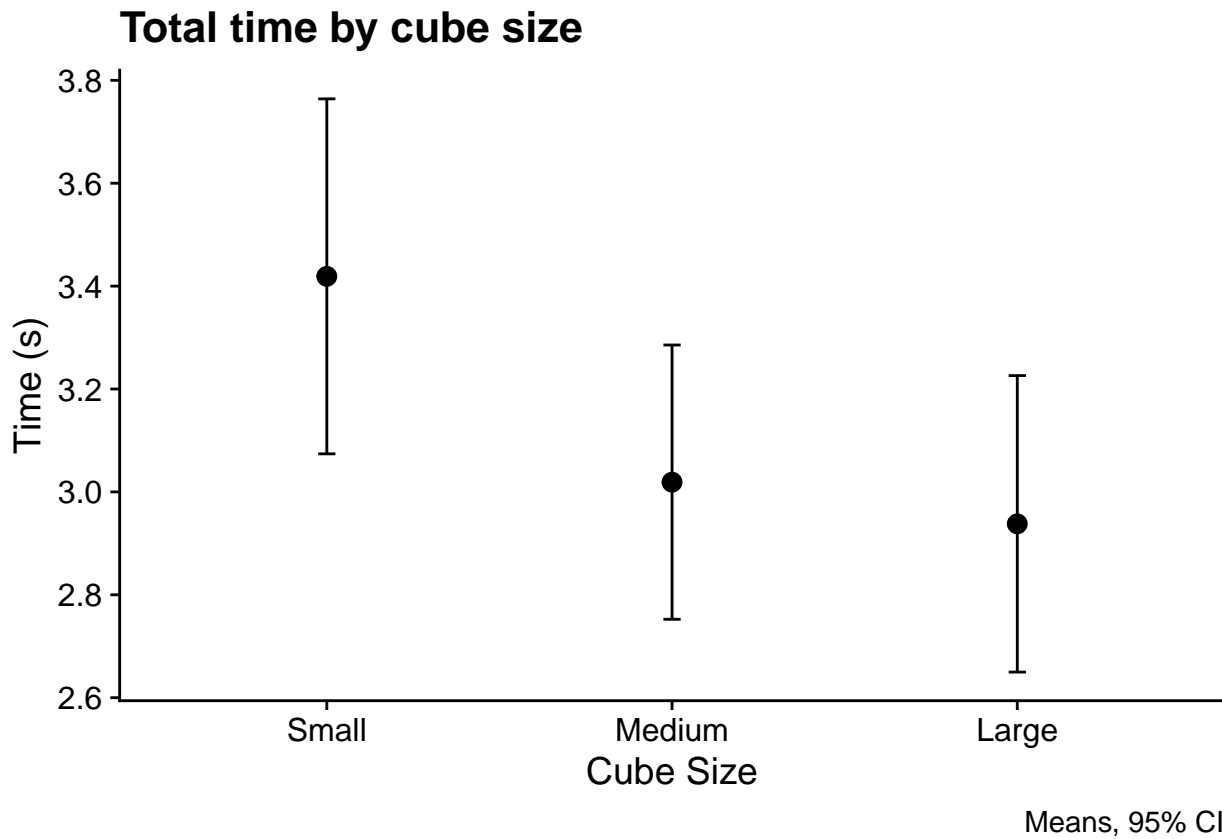
geom_point(size=3, position=position_dodge(.2))+theme_cowplot() +  

scale_color_brewer(palette="Set2") + geom_errorbar(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=1)  

labs(title="Total time by cube size", caption="Means, 95% CI", y="Time (s)", x="Cube Size", x="Cube Size")  

ggsave("totaltime_cubesize_main_effect_plot.jpg")

```



```
# transform for data output
stat.test <- stat.test %>% mutate(p=round(p, 4), p.adj=round(p.adj, 4), statistic=round(statistic, 3),)

stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

anova.Interface.cubesize.totaltime <- stat.test.anova
ttest.Interface.cubesize.totaltime <- stat.test
descriptives.Interface.cubesize.totaltime <-
  subject_data_cube_size %>% group_by(Interface, Cube_Size) %>% get_summary_stats(totaltime) %>%
  select(Interface, Cube_Size, variable, mean, sd, min, max, iqr)
descriptives.Interface.cubesize.totaltime

## # A tibble: 9 x 8
##   Interface Cube_Size variable   mean     sd    min     max   iqr
##   <fct>     <fct>     <chr>     <dbl>   <dbl>   <dbl>   <dbl>   <dbl>
## 1 B_Leap    Small     totaltime 3.64    1.62   1.87   8.22   1.74
## 2 B_Leap    Medium    totaltime 3.54    1.52   1.66   8.06   1.55
## 3 B_Leap    Large     totaltime 3.56    1.84   1.51  11.3    1.52
## 4 HHI_Leap  Small     totaltime 4.12    2.05   1.94  13.3    2.04
## 5 HHI_Leap  Medium    totaltime 3.31    1.27   1.50   7.70   1.22
## 6 HHI_Leap  Large     totaltime 3.14    1.13   1.76   7.40   1.16
## 7 Oculus    Small     totaltime 2.50    0.911  1.45   5.45   0.899
## 8 Oculus    Medium    totaltime 2.20    0.701  1.35   4.08   0.827
## 9 Oculus    Large     totaltime 2.11    0.724  1.28   4.01   0.808
```

Accidental drops

```

# Accidental drops: total: dot plot of Interface * cube size
temp_plot_data <- subject_data_cube_size %>%
  group_by(Interface, Cube_Size) %>%
  get_summary_stats(Drop_Count)

#print("ANOVA: accidental drops - Interface*cube size")
# summary(aov(Drop_Count ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size))), data=subject_data_cube_size)
stat.test.anova <- anova_summary(effect.size="pes", aov(Drop_Count ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)), data=subject_data_cube_size))

stat.test.anova2<-anova_summary(effect.size="pes", aov(Drop_Count ~ Interface*Cube_Size + Error(id/(Interface*Cube_Size)), data=subject_data_cube_size))

# write.csv(stat.test.anova, "accidentaldrops_cubesize_anova.csv")

stat.test <- subject_data_cube_size %>%
  group_by(Cube_Size) %>%
pairwise_t_test(Drop_Count ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_Leap","Oculus")), data=subject_data_cube_size) %>% ungroup(.) %>% cohens_d(Drop_Count ~ Interface, paired=TRUE) %>% mutate(Interface=group1) %>%
left_join(subject_data_cube_size %>% group_by(Cube_Size) %>% summarise(y.position=.75*max(Drop_Count))) %>% adjust_pvalue() %>% add_significance(p.col="p.adj", output.col="p.adj.signif", symbols=mysymbols)
stat.test

## # A tibble: 6 x 15
##   Cube_Size .y.   group1 group2     n1     n2 statistic    df      p    p.adj
##   <fct>     <chr> <chr> <chr> <int> <int>    <dbl> <dbl>    <dbl> <dbl>
## 1 Small     Drop~ B_Leap HHI_L~     32     32     4.40     31 1.20e-4 0.00072
## 2 Small     Drop~ HHI_L~ Oculus     32     32     3.75     31 7.21e-4 0.00288
## 3 Medium    Drop~ B_Leap HHI_L~     32     32     2.25     31 3.20e-2 0.064
## 4 Medium    Drop~ HHI_L~ Oculus     32     32     3.67     31 9.14e-4 0.00288
## 5 Large     Drop~ B_Leap HHI_L~     32     32     0.104    31 9.18e-1 0.918
## 6 Large     Drop~ HHI_L~ Oculus     32     32     4.35     31 1.37e-4 0.00072
## # ... with 5 more variables: p.adj.signif <chr>, effsize <dbl>,
## #   magnitude <ord>, Interface <chr>, y.position <dbl>

#summarise(mean=mean(Drop_Count), sd=sd(Drop_Count), se=(sd/sqrt(sample_size)), median=median(Drop_Count))

# plot
drop_count_cubesize_plot <-
  ggplot(subject_data_cube_size, aes(Interface, Drop_Count, fill = Interface, color = Interface))+
  facet_grid(. ~ Cube_Size)+

  #geom_violinhalf(position = position_nudge(x = .05, y = 0), alpha=.7)+#adjust=2)+

  #geom_crossbar(data=temp_plot_data, aes(Interface, median, ymin=q1, ymax=q3), width=.05, position=position_nudge(.05))+

  geom_point(position = position_jitter(width = .1, height=.05), size = .25)+

  #geom_label(data=temp_plot_data, aes(Interface, median, label=paste0(ceiling(median), "%"))), color="white", position=position_nudge(.05))+

  #geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.05), color="white", size=5)+

  geom_bar(stat="identity", data=temp_plot_data, aes(x=Interface, y=mean, fill=Interface), alpha=.5, position=position_nudge(.05))+

  #geom_point(data = temp_plot_data, aes(x = Interface, y = median), shape=10, size= 5, position = position_nudge(.05))+

  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.05)+

  geom_label(data=temp_plot_data, aes(Interface, y=mean, label=round(mean, 2)), color="white", position=position_nudge(.05))+

  #geom_dotplot(binaxis = "y", stackratio=1.4, binwidth = 1, stackdir="down", dotsize=.05, alpha=.8, fill="white")+
  ylab('Accidental Drops (of 10)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+

  scale_x_discrete(labels=NULL)+

  scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+

```

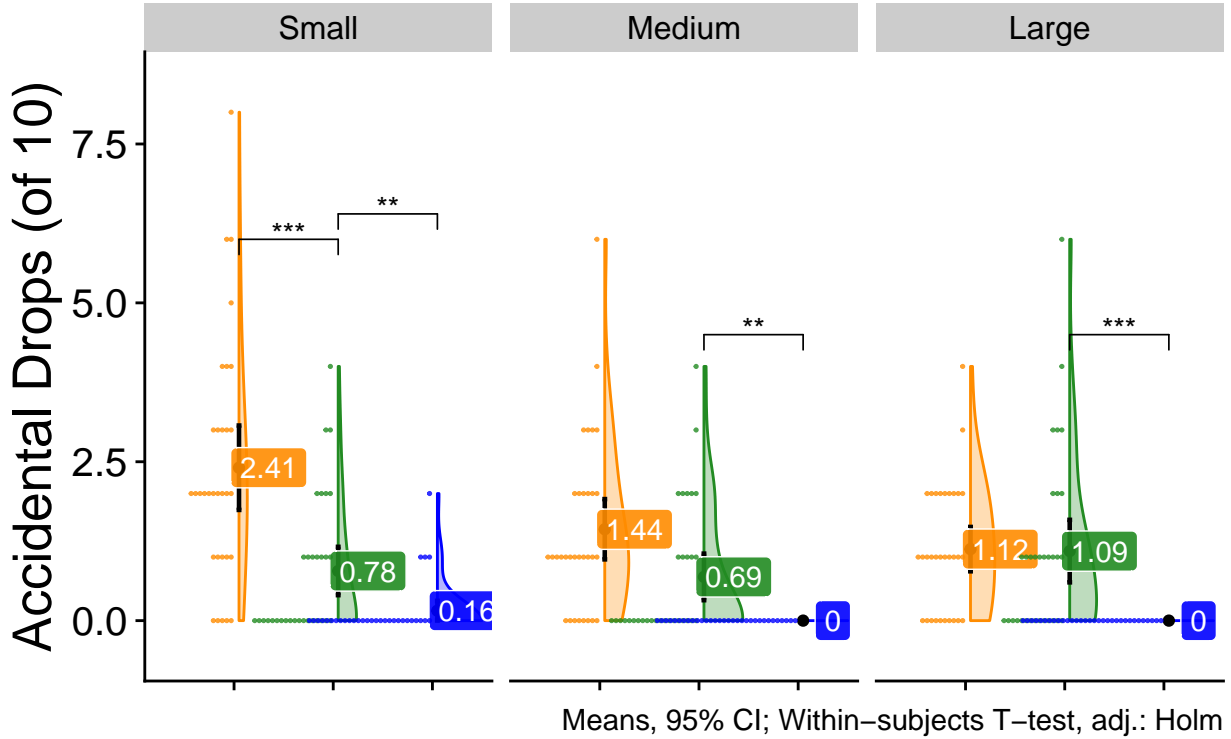
```

scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+
stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), label = "p.adj.signif", position=position_
labs(title="Accidental Drops by cube size", caption="Means, 95% CI; Within-subjects T-test, adj.: H
theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), a
#drop_count_cubesize_plot

drop_count_cubesize_raincloud <-
ggplot(subject_data_cube_size, aes(Interface, Drop_Count, fill = Interface, color = Interface))+
facet_grid(. ~ Cube_Size)+
geom_violinhalf(position = position_nudge(x = .05, y = 0), alpha=myalpha, adjust = mysmoothing)+
#geom_crossbar(data=temp_plot_data, aes(Interface, median, ymin=q1, ymax=q3), width=.05, position=
#geom_point(position = position_jitter(width = .1, height=.05), size = .25)+
#geom_label(data=temp_plot_data, aes(Interface, median, label=paste0(ceiling(median), "%")), color="w
geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.05), colo
#geom_bar(stat="identity", data=temp_plot_data, aes(x=Interface, y=mean, fill=Interface), alpha=.5,
#geom_point(data = temp_plot_data, aes(x = Interface, y = median), shape=10, size= 5, position = po
geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se
geom_label(data=temp_plot_data, aes(Interface, y=mean, label=round(mean, 2)), color="white", position=
geom_dotplot(binaxis = "y", stackratio=1.4, binwidth = 1, stackdir="down", dotsize=.05, alpha=.8, p
ylab('Accidental Drops (of 10)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+
scale_x_discrete(labels=NULL)+
scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+
stat_pvalue_manual(data=stat.test%>% filter(p.adj < 0.05), label = "p.adj.signif", position=position_
labs(title="Accidental Drops by Cube Size", caption="Means, 95% CI; Within-subjects T-test, adj.: H
theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size), a
drop_count_cubesize_raincloud

```

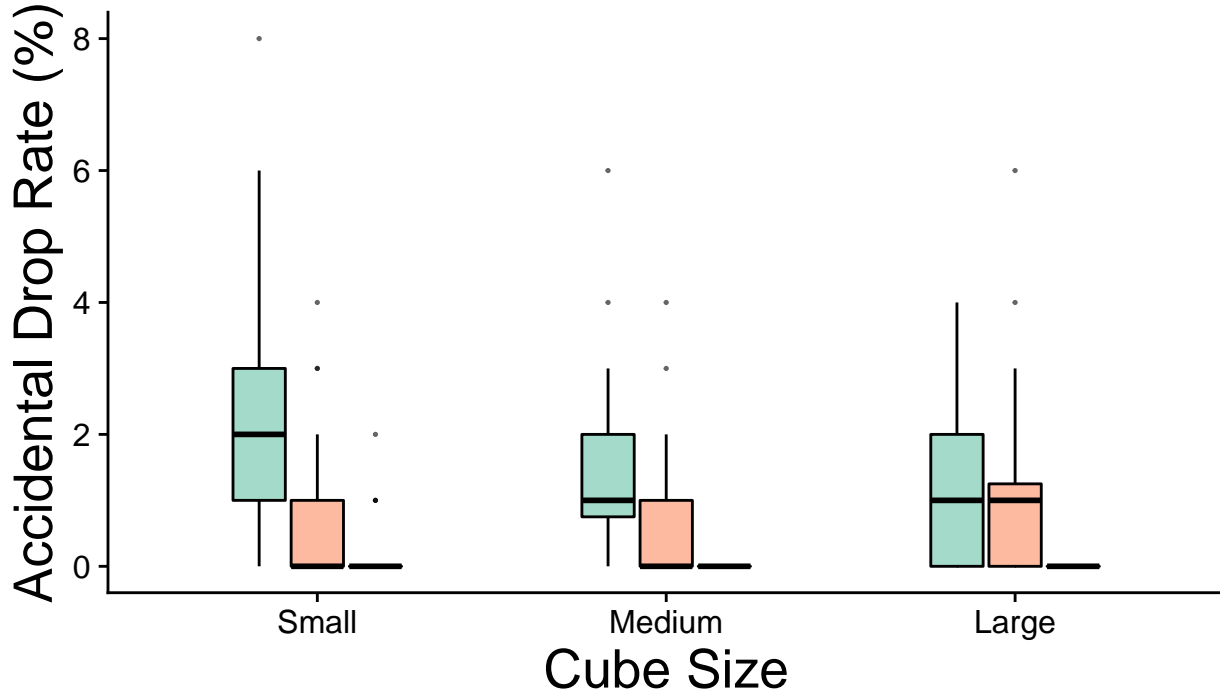
Accidental Drops by Cube Size



```
ggsave("accidental_drop_plot_cubesize.jpg", width=10, height=7)
```

```
# box and whisker
ggplot(subject_data_cube_size, aes(Cube_Size, Drop_Count, color = Interface, fill=Interface))+
  #facet_grid(. ~ Cube_Size)+
  geom_boxplot(width=.5, alpha=.6, color="black", outlier.size=.25)+#geom_flat_violin(position = position_nudge(x = .25, y = 0), draw_quantiles=.5, alpha=.7)+#adjusts
  #geom_violin(draw_quantiles = .5)+#adjust=2)+#geom_point(position = position_jitter(width = .15, height=.1), size = .25)+ylab('Accidental Drop Rate (%)')+xlab("Cube Size")+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+geom_point(data=temp_plot_data, aes(y=median), color="black", size=2)+scale_colour_brewer(palette = "Set2")+
  scale_fill_brewer(palette = "Set2")+
  labs(title="Accidental Drop Rate", caption="Medians and whiskers to 1.5 * IQR")+
  theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size))
```

Accidental Drop Rate

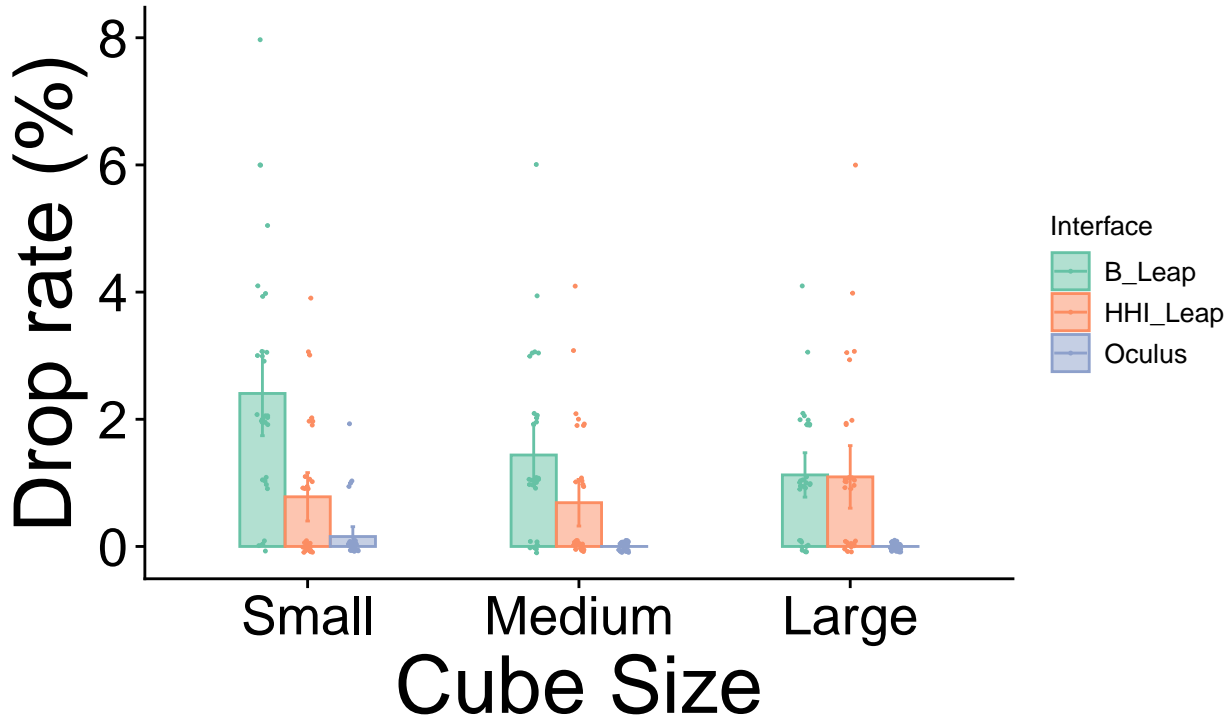


Medians and whiskers to 1.5 * IQR

```
#stat_compare_means(comparisons=list(c("B_Leap", "HHI_Leap"), c("HHI_Leap", "Oculus")), method="wil")
# stat_compare_means(comparisons=list(c("B_Leap", "HHI_Leap"), c("HHI_Leap", "Oculus")), method="t.t")

ggplot(temp_plot_data, aes(x=Cube_Size, y=mean, color=Interface, group=Interface), position=position_dodge(.5)) +
  theme_cowplot() +
  theme(legend.position = "right", legend.title=element_text(size=legend_title_size),
        legend.text=element_text(size=legend_text_size),
        axis.text=element_text(size=axis_text_size),
        title = element_text(size=title_size, hjust=.5)) +
  #geom_pointrange(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), position=position_dodge2(.5))+
  geom_point(data=subject_data_cube_size, aes(Cube_Size, Drop_Count), size=.2, position=position_jitter(.5))
  geom_bar(stat="identity", aes(y=mean, fill=Interface), alpha=.5, position="dodge", width=.5) +
  geom_errorbar(aes(ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.05, size=.5, position=position_dodge(.5))
  scale_fill_brewer(palette="Set2")+
  scale_color_brewer(palette="Set2")+
  #geom_text(aes(y=mean, label=paste0(round(mean,2))), position=position_dodge2(.5))+
  labs(title="Accidental drops",
       y="Drop rate (%)",
       x="Cube Size")
```

Accidental drops

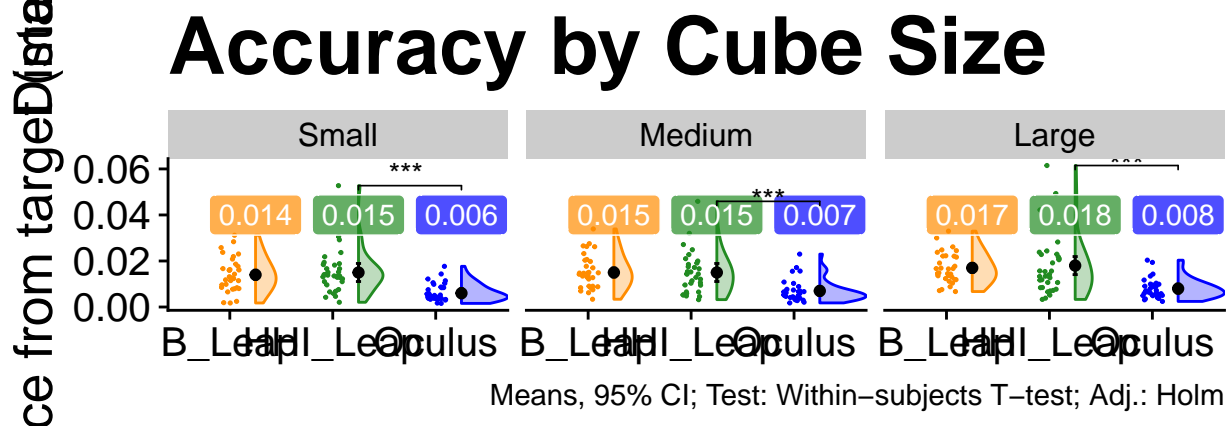
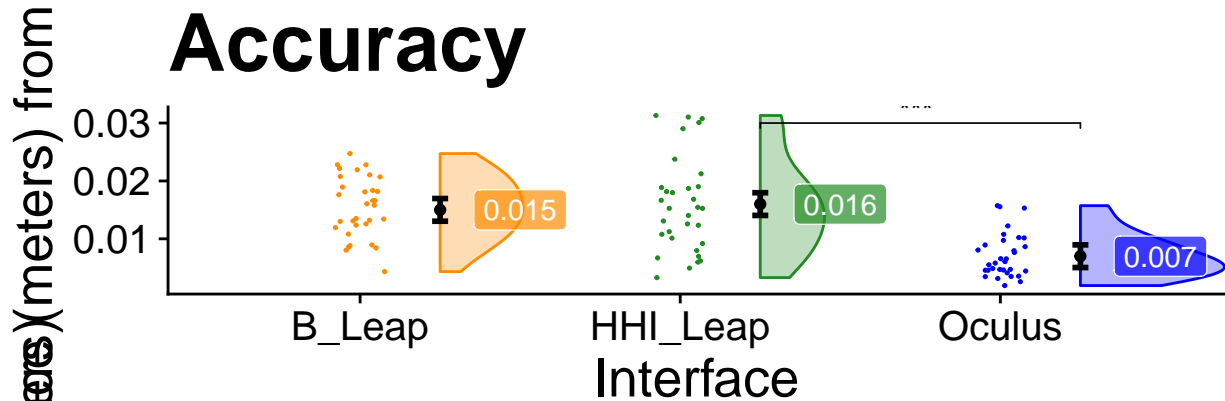


```
#facet_grid(. ~ Cube_Size)+  
# coord_cartesian(ylim=c(0.0035, 0.006))  
  
# does data deviate from normal?  
shapiro.test((subject_data_cube_size %>% filter(Interface=="HHI_Leap" & Cube_Size=="Medium"))$Drop_Count)  
  
## [1] FALSE  
  
# save for output later  
anova.Interface.cubesize.drops <- stat.test.anova  
ttest.Interface.cubesize.drops <- stat.test  
descriptives.Interface.cubesize.drops <-  
  subject_data_cube_size %>% group_by(Interface, Cube_Size) %>% get_summary_stats(Drop_Count) %>%  
  select(Interface, Cube_Size, variable, mean, sd, min, max, iqr)  
descriptives.Interface.cubesize.drops  
  
## # A tibble: 9 x 8  
##   Interface Cube_Size variable     mean      sd    min    max    iqr  
##   <fct>     <fct>     <chr>     <dbl>   <dbl>   <dbl>   <dbl>   <dbl>  
## 1 B_Leap    Small     Drop_Count 2.41    1.92     0     8    2  
## 2 B_Leap    Medium    Drop_Count 1.44    1.37     0     6   1.25  
## 3 B_Leap    Large     Drop_Count 1.12    1.01     0     4    2  
## 4 HHI_Leap  Small     Drop_Count 0.781   1.10     0     4    1  
## 5 HHI_Leap  Medium    Drop_Count 0.688   1.06     0     4    1  
## 6 HHI_Leap  Large     Drop_Count 1.09    1.42     0     6   1.25  
## 7 Oculus    Small     Drop_Count 0.156   0.448    0     2    0
```

```
## 8 Oculus     Medium     Drop_Count 0      0      0      0      0
## 9 Oculus     Large      Drop_Count 0      0      0      0      0
```

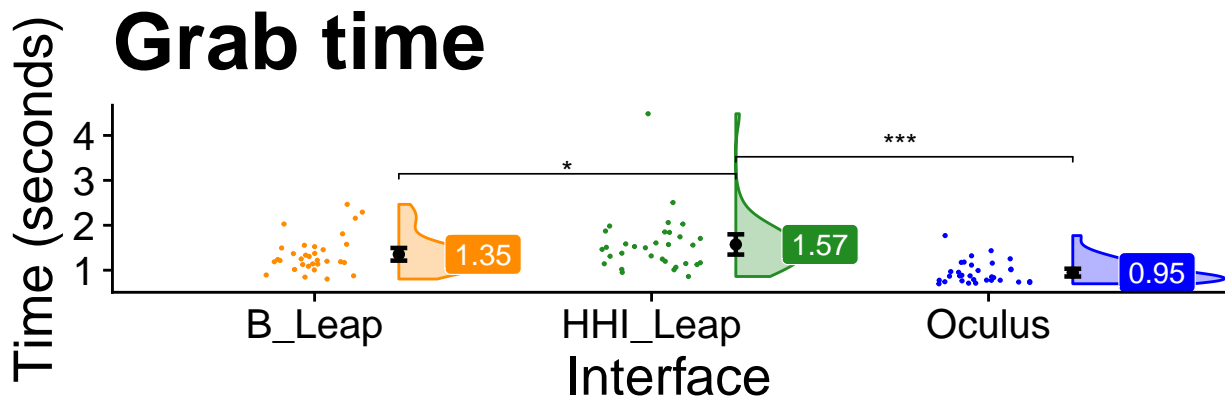
Plot compilations - performance

```
# performance accuracy/distance
plot_grid(distance_Interface_raincloud, distance_cubesize_plot, nrow = 2)
```

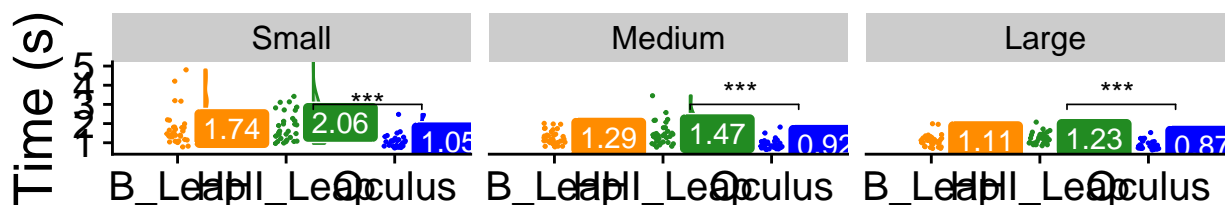


```
ggsave(filename = "accuracy_plots.jpg", width = 10, height = 12)
```

```
# grab time
plot_grid(grabtime_Interface_raincloud, grabtime_cubesize_plot, nrow = 2)
```



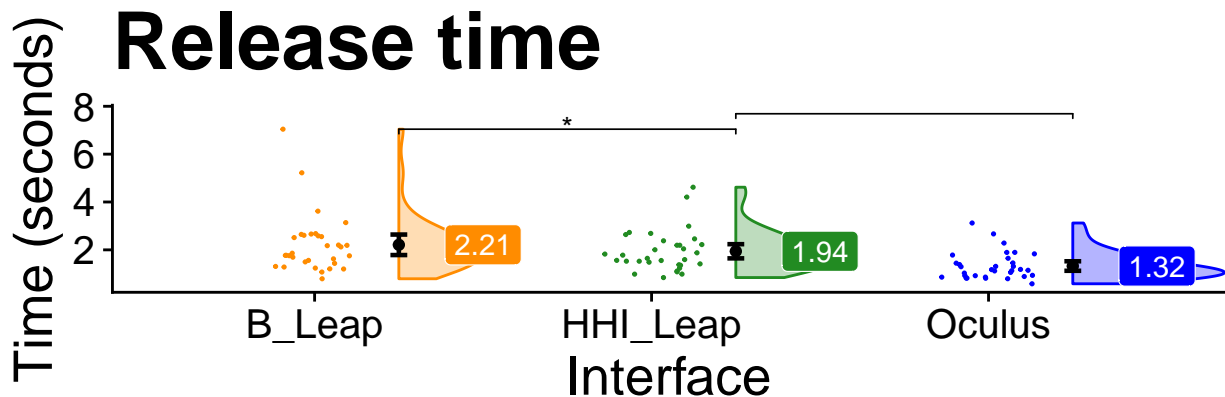
Grab time by cube size



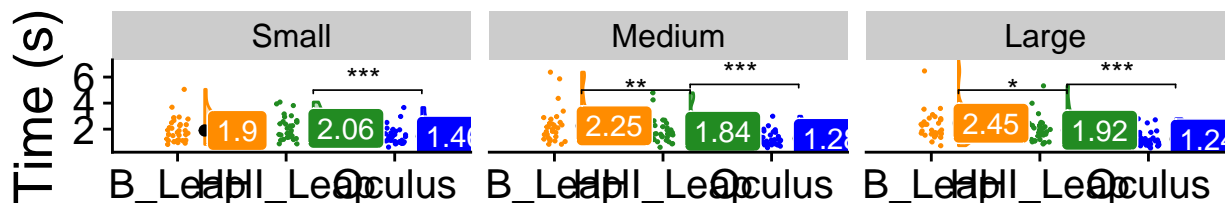
Means, 95% CI; Within-subjects T-test, adj.: Holm

```
ggsave(filename = "grabtime_plots.jpg", width = 10, height = 12)

# release time
plot_grid(releasetime_Interface_raincloud, releasetime_cubesize_plot, nrow = 2)
```



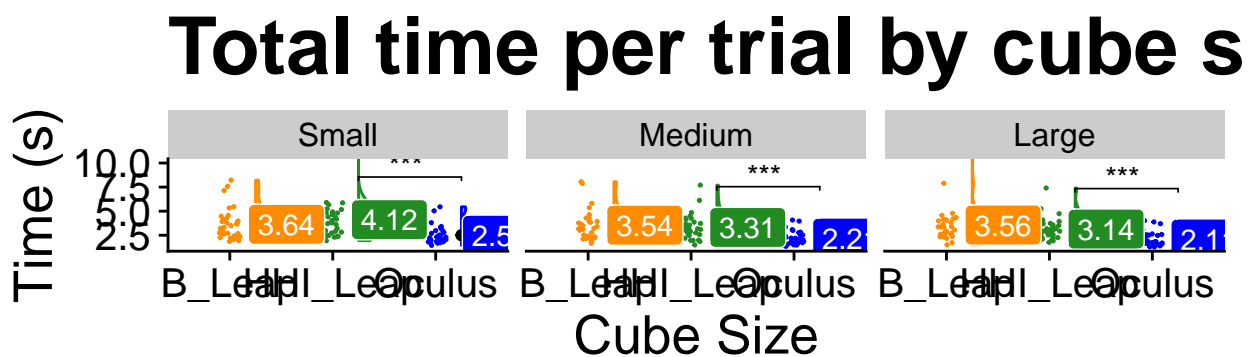
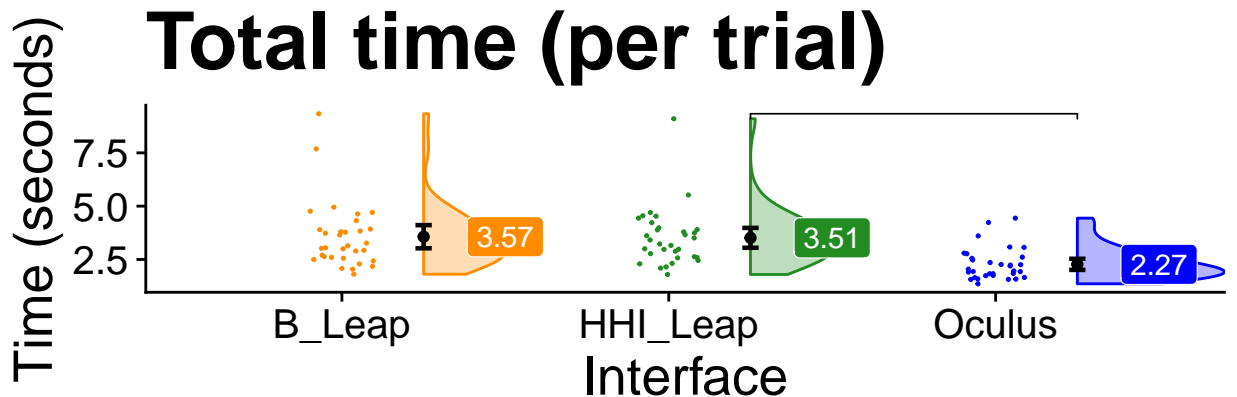
Release time by cube size



Means w/ 95% CI; Within-subjects T-Tests, adj.: Holm

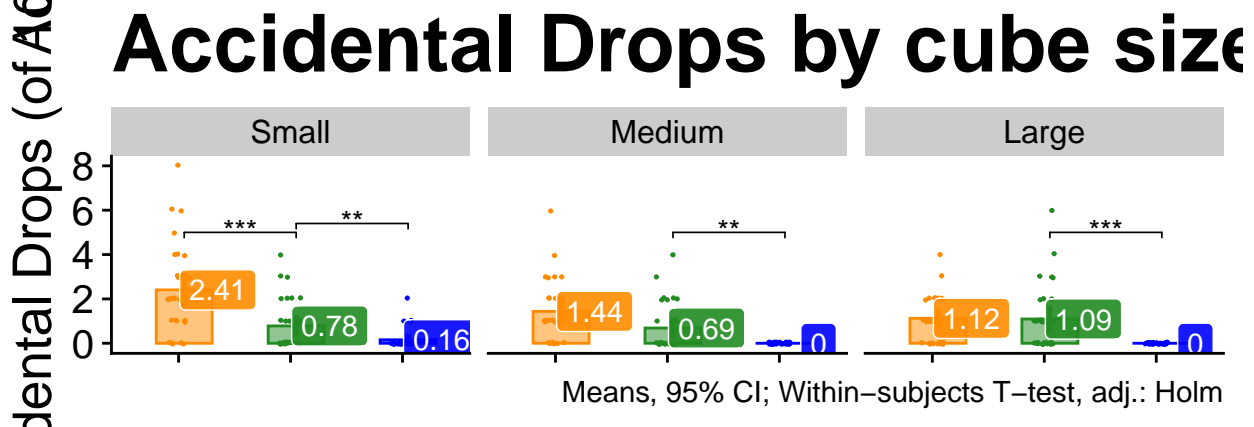
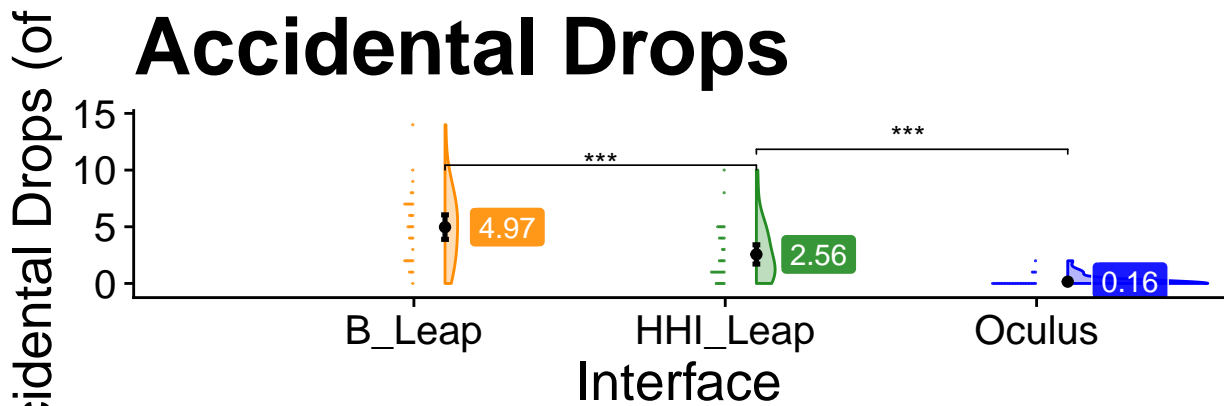
```
ggsave("releasetime_plots.jpg", width = 10, height = 12)
```

```
# total time
plot_grid(totaltime_Interface_raincloud, totaltime_cubesize_plot, nrow = 2) #, totaltime_subjects_clean
```



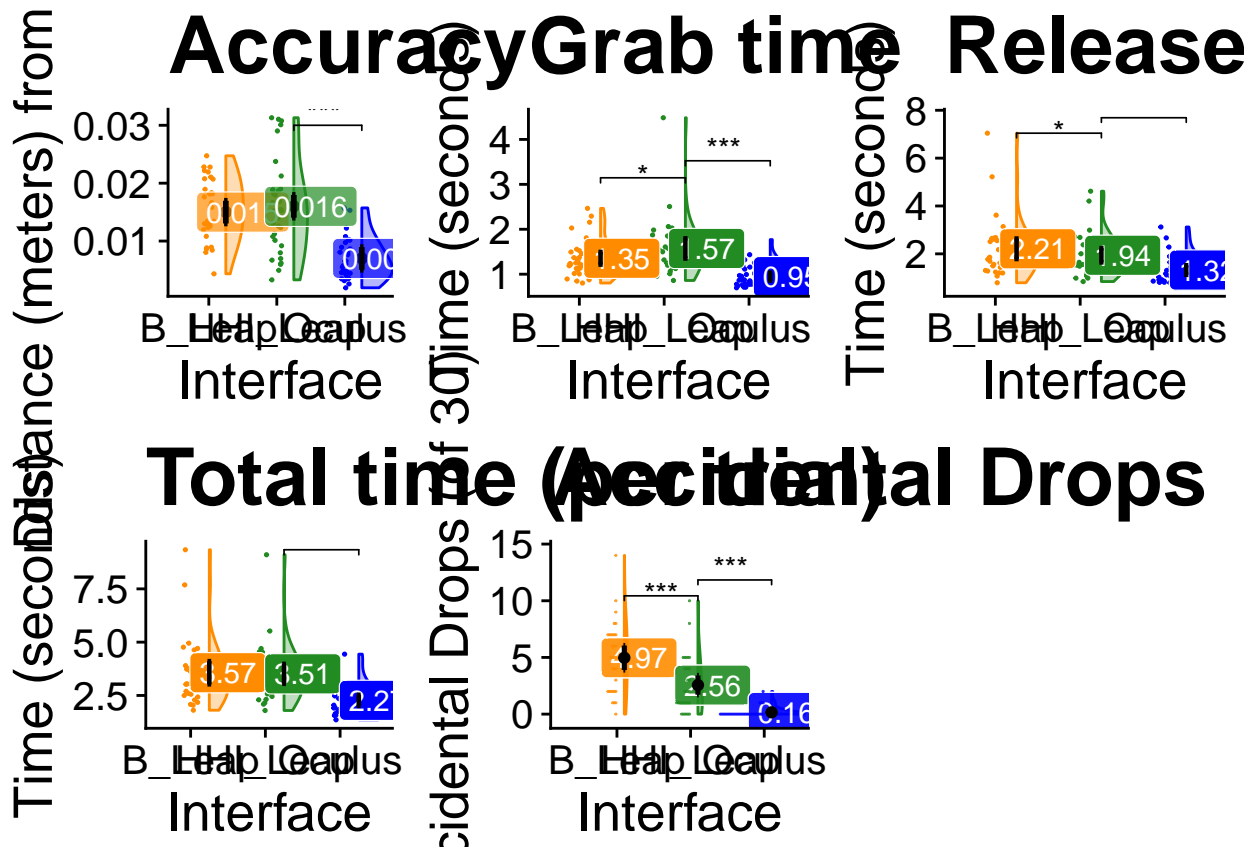
Means w/ 95% CI; Within-subjects T-Tests, adj.: Holm

```
ggsave("totaltime_plots.jpg", width = 10, height = 12)
plot_grid(drops_raincloud, drop_count_cubesize_plot, nrow = 2) #, drops_subject)
```



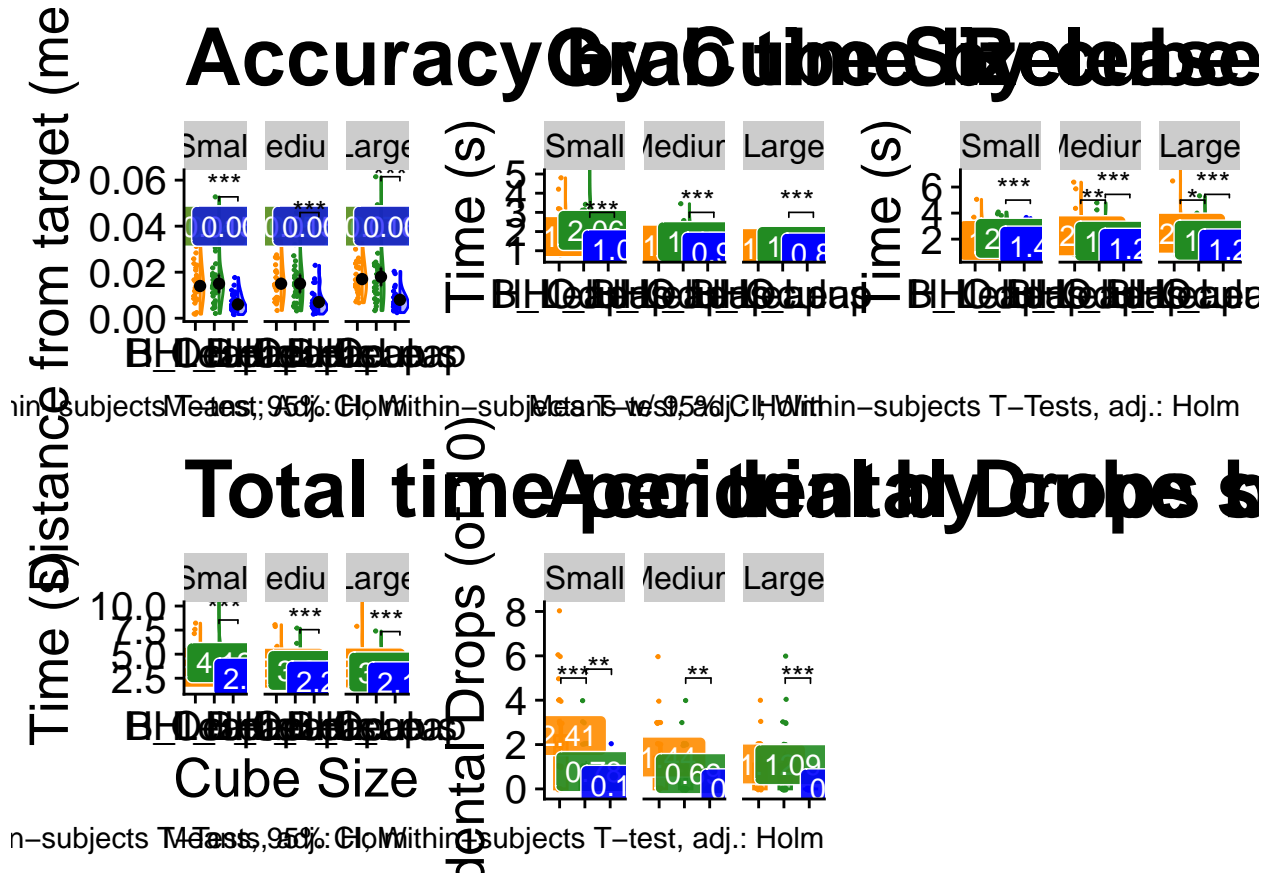
```
ggsave("accidental_drop_plots.jpg", width = 10, height = 12)
```

```
# Interface level
plot_grid(distance_Interface_raincloud, grabtime_Interface_raincloud, releasetime_Interface_raincloud,
          totaltime_Interface_raincloud, drops_raincloud)
```



```
ggsave("Interface_level_plots.jpg", width = 14, height = 8.5)
```

```
# cube size level
plot_grid(distance_cubesize_plot, grabtime_cubesize_plot, releasetime_cubesize_plot,
          totaltime_cubesize_plot, drop_count_cubesize_plot)
```



Subjective Metrics

Overall preferred interface

```

stat.test <- table(subject_data_all_wide$PrefCondition)
stat.test

## 
##      B_Leap    Oculus HHI_Leap
##          7       18       7

preference <- stat.test

# preferred condition
temp_plot_data <- subject_data_all_long %>% select(id, PrefCondition) %>% ungroup(.) %>%
  distinct(.) %>% count(PrefCondition) %>% mutate(PrefCondition = factor(PrefCondition,
  levels = c("B_Leap", "HHI_Leap", "Oculus")))
# make bar plot of counts
preferred_plot <- ggplot(temp_plot_data, aes(PrefCondition, n, fill = PrefCondition,
  color = PrefCondition)) + geom_bar(stat = "identity", alpha = myalpha, width = 0.6) +
  scale_fill_manual(values = mycolors) + scale_color_manual(values = mycolors) +

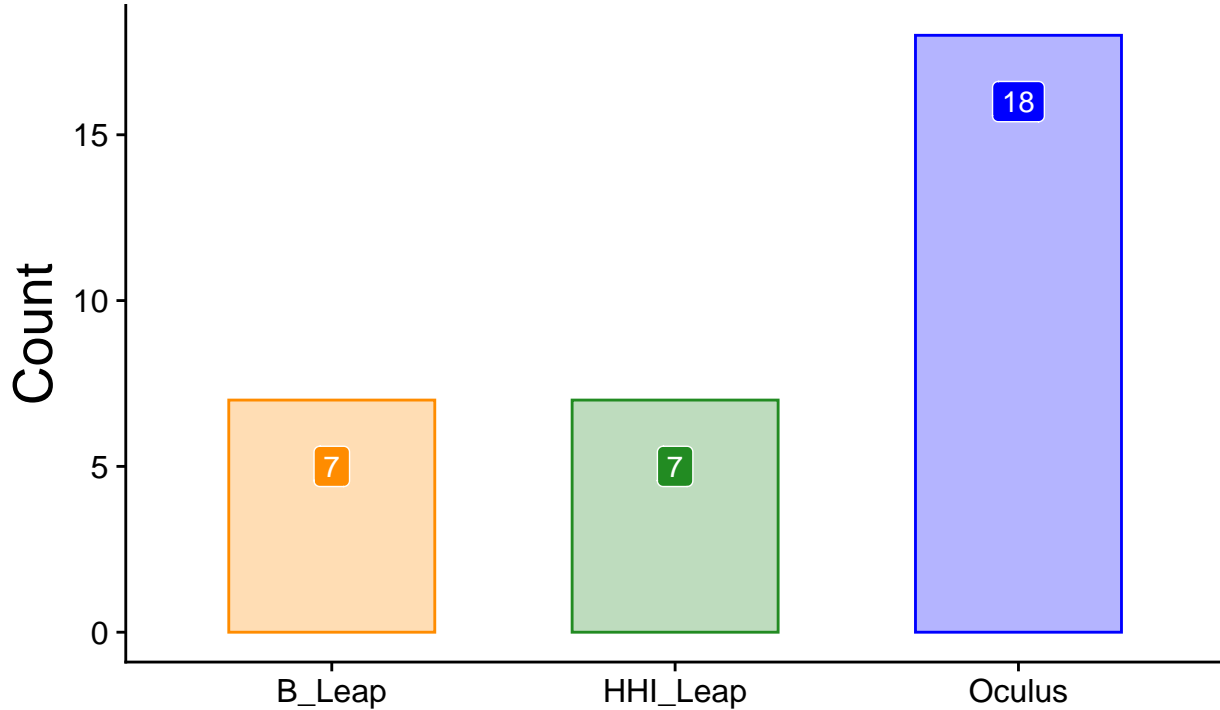
```

```

geom_label(aes(label = n), position = position_nudge(y = -2), color = "white") +
guides(fill = FALSE, color = FALSE) + labs(x = "", y = "Count") + theme_cowplot() +
ggtitle("Overall preferred interface") + theme(plot.title = element_text(size = title_size * 0.6), axis.title = element_text(size = axis_text_size))
preferred_plot

```

Overall preferred interface



```
# ggsave('preferred_interface.jpg')
```

Likert data

Scores & Descriptives

```

#collect scores
likert_scores <- subject_data_all_long %>%
  select(id, Interface, Q_1_Score:satisfaction, InterfaceOrder, Leap_Group, Oculus_Group) %>%
  rename(comfortable=Q_1_Score, precise=Q_2_Score, intuitive=Q_3_Score, tiring=Q_4_Score, gripping=Q_5_Score)

likert_5pt_grand_scores <- likert_scores %>% filter(question != "agency" & question != "satisfaction")
group_by(id, Interface) %>% summarise(grand_mean=mean(score)) %>% ungroup()

likert_7pt_grand_scores <- likert_scores %>% filter(question == "agency" | question == "satisfaction")
group_by(id, Interface) %>% summarise(grand_mean=mean(score)) %>% ungroup()

#descriptives
descriptives.subjective5pt <- likert_scores %>%
  filter(question != "agency" & question != "satisfaction") %>%
  group_by(question, Interface) %>%

```

```

get_summary_stats(type="common") %>%
  select(interface=Interface, question, n, mean, sd, median, iqr, min, max) %>%
  bind_rows(likert_scores %>%
    group_by(question) %>%
    filter(question != "agency" & question != "satisfaction") %>%
    get_summary_stats(score, type="common") %>%
    mutate(interface="all") %>%
    select(interface, question, n, mean, sd, median, iqr, min, max)) %>%
bind_rows(likert_scores %>%
  ungroup(.) %>%
  filter(question != "agency" & question != "satisfaction") %>%
  get_summary_stats(score, type="common") %>%
  mutate(question="all", interface="all") %>%
  select(interface, question, n, mean, sd, median, iqr, min, max)) %>%
bind_rows(likert_scores %>%
  group_by(Interface) %>%
  filter(question != "agency" & question != "satisfaction") %>%
  get_summary_stats(score, type="common") %>%
  mutate(question="all", interface=Interface) %>%
  select(interface, question, n, mean, sd, median, iqr, min, max)) %>%
bind_rows(likert_scores %>%
  filter(question != "agency" & question != "satisfaction") %>%
  group_by(question, Interface) %>%
  get_summary_stats(type="common") %>%
  get_summary_stats(mean, type="common") %>%
  mutate(question="means", interface="means") %>%
  select(interface, question, n, mean, sd, median, iqr, min, max)
)
descriptives.subjective5pt

```

```

## # A tibble: 37 x 9
##   interface question      n   mean     sd median    iqr   min   max
##   <chr>     <chr>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 B_Leap    comfortable  32  3.44  0.982   3.5   1     1     5
## 2 HHI_Leap  comfortable  32  3.38  1.1     3.5   1.25  1     5
## 3 Oculus    comfortable  32  4.16  0.92    4     1     2     5
## 4 B_Leap    gripping    32  2.88  1.13    3     2     1     5
## 5 HHI_Leap  gripping    32  3.09  1.17    3     2     1     5
## 6 Oculus    gripping    32  4.41  1.07    5     1     1     5
## 7 B_Leap    intuitive   32  4.09  0.818   4     1     2     5
## 8 HHI_Leap  intuitive   32  4.03  1.03    4     2     2     5
## 9 Oculus    intuitive   32  4.16  0.884   4     1.25  2     5
## 10 B_Leap   natural    32  2.75  1.08    3     1.25  1     5
## # ... with 27 more rows

```

```

descriptives.subjective7pt <- likert_scores %>%
  filter(question == "agency" | question == "satisfaction") %>%
  group_by(question, Interface) %>%
  get_summary_stats(type="common") %>%
  select(interface=Interface, question, n, mean, sd, median, iqr, min, max) %>%
  bind_rows(likert_scores %>%
    group_by(question) %>%
    filter(question == "agency" | question == "satisfaction") %>%

```

```

get_summary_stats(score, type="common") %>%
  mutate(interface="all") %>%
  select(interface, question, n, mean, sd, median, iqr, min, max)) %>%
bind_rows(likert_scores %>%
  ungroup(.) %>%
  filter(question == "agency" | question == "satisfaction") %>%
  get_summary_stats(score, type="common") %>%
  mutate(question="all", interface="all") %>%
  select(interface, question, n, mean, sd, median, iqr, min, max)) %>%
bind_rows(likert_scores %>%
  group_by(Interface) %>%
  filter(question == "agency" | question == "satisfaction") %>%
  get_summary_stats(score, type="common") %>%
  mutate(question="all", interface=Interface) %>%
  select(interface, question, n, mean, sd, median, iqr, min, max)) %>%
bind_rows(likert_scores %>%
  filter(question == "agency" | question == "satisfaction") %>%
  group_by(question, Interface) %>%
  get_summary_stats(type="common") %>%
  get_summary_stats(mean, type="common") %>%
  mutate(question="means", interface="means") %>%
  select(interface, question, n, mean, sd, median, iqr, min, max))
descriptives.subjective7pt

```

```

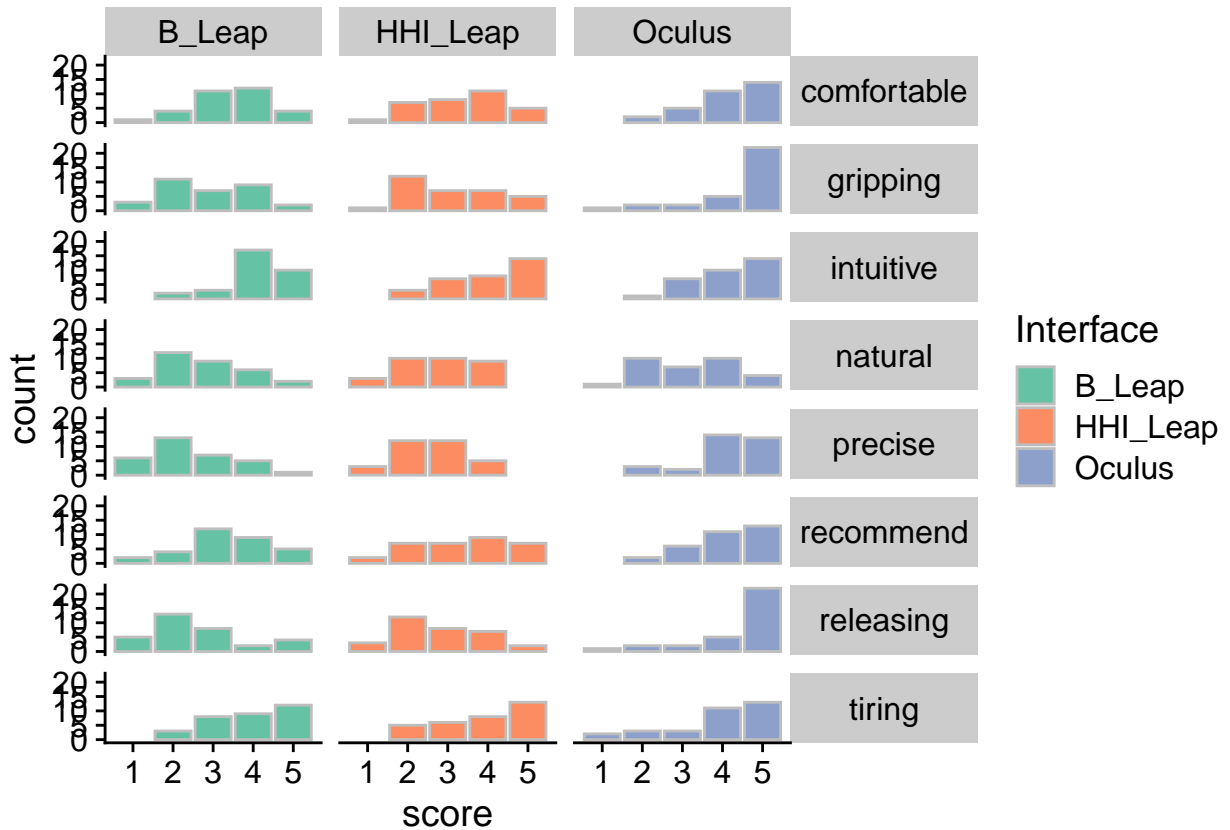
## # A tibble: 13 x 9
##   interface question     n   mean     sd median    iqr    min    max
##   <chr>      <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 B_Leap     agency     32  4.78  1.13     5    2     3     6
## 2 HHI_Leap   agency     32  4.72  1.14     5    2     2     6
## 3 Oculus     agency     32  4.19  1.66     4    3     1     7
## 4 B_Leap     satisfaction 32  4.84  1.08     5    2     2     7
## 5 HHI_Leap   satisfaction 32  5     1.05     5   1.25    3     7
## 6 Oculus     satisfaction 32  5.59  0.875    6    1     3     7
## 7 all         agency     96  4.56  1.34     5    3     1     7
## 8 all         satisfaction 96  5.15  1.05     5    1     2     7
## 9 all         all        192  4.85  1.24     5    2     1     7
## 10 B_Leap    all        64   4.81  1.10     5    2     2     7
## 11 HHI_Leap  all        64   4.86  1.10     5    2     2     7
## 12 Oculus    all        64   4.89  1.49     5    2     1     7
## 13 means     means      6   4.85  0.455    4.81  0.227  4.19  5.59

```

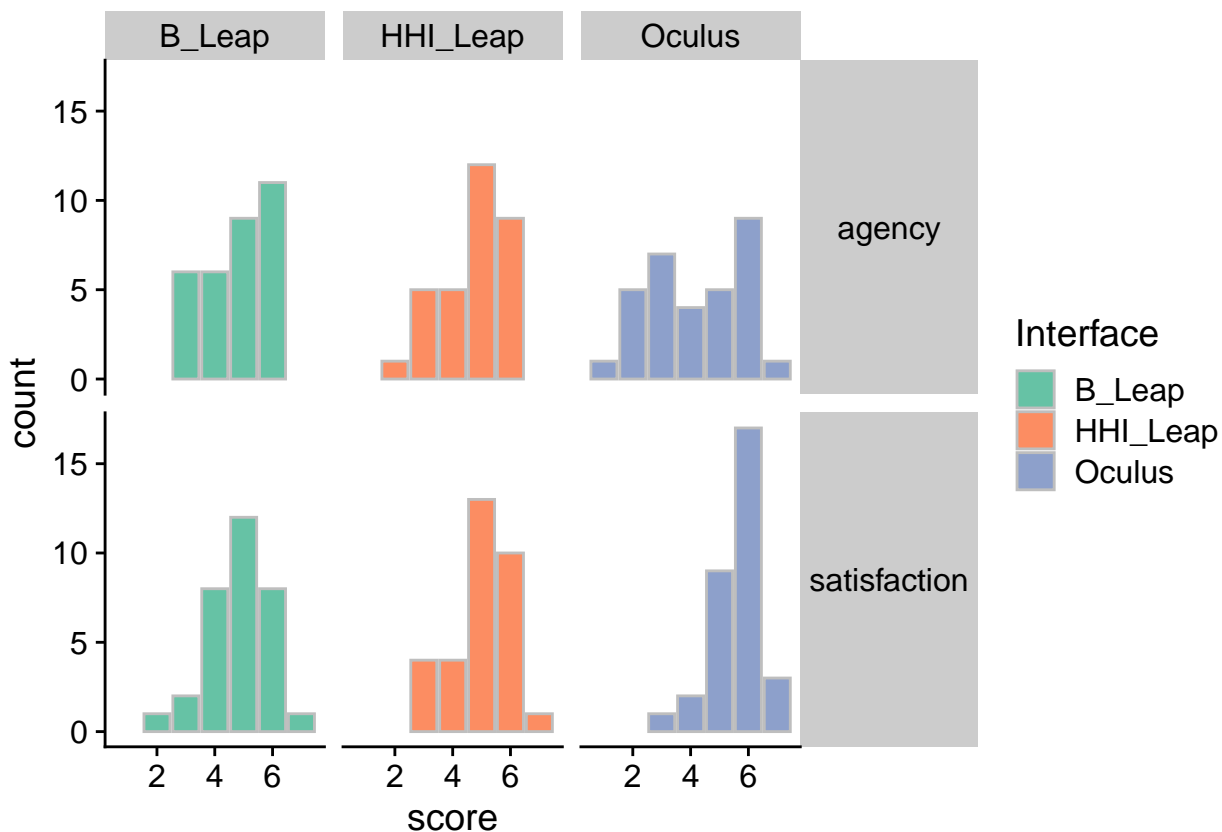
```

# bar - 5 pt
# need to redo with counts if I want to add the means
ggplot(likert_scores %>% group_by(Interface, question) %>% filter(question!="agency" & question!="satisfaction")) +
  geom_vline(aes(xintercept=mean(score)))+
  geom_bar(color="grey")+
  facet_grid(question ~ Interface)+ 
  theme(strip.text.y = element_text(angle = 360))+#geom_histogram(bins=32)+ 
  scale_fill_brewer(palette="Set2")+scale_color_manual(values = c("grey", "black"))

```

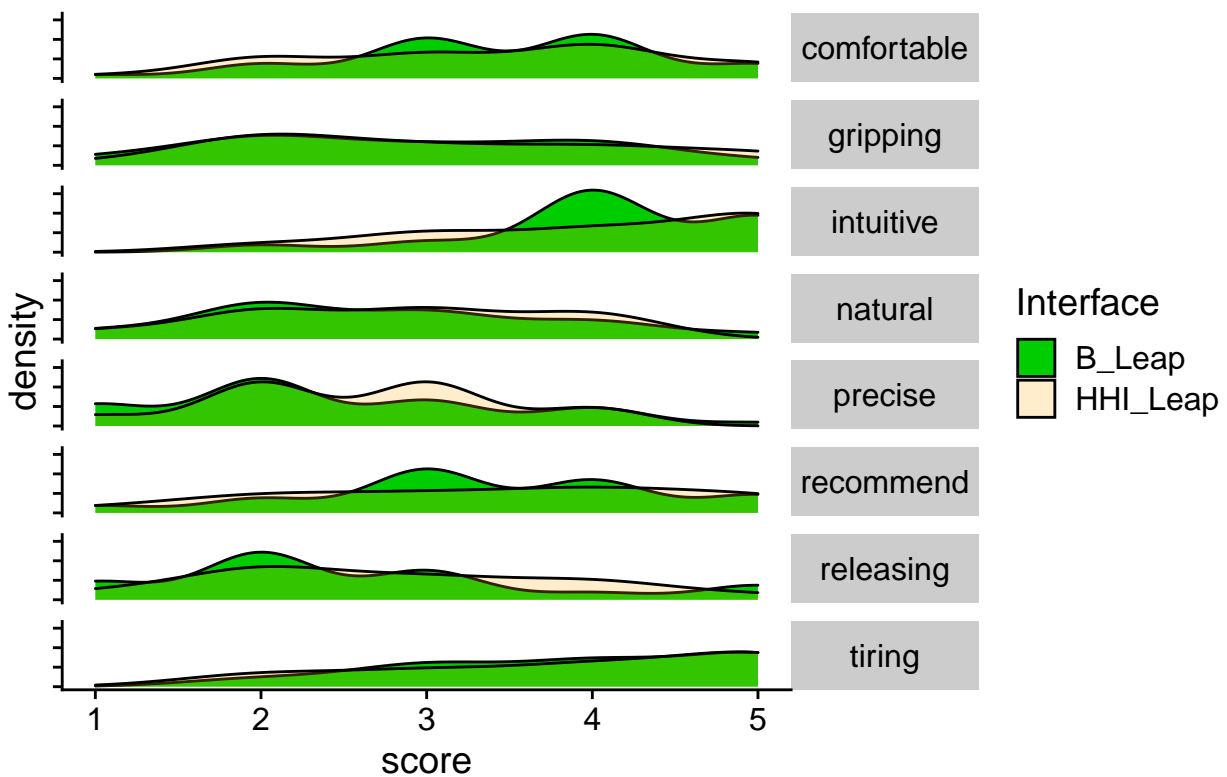


```
# bar - 7 pt
# need to redo with counts if I want to add the means
ggplot(likert_scores %>% group_by(Interface, question) %>% filter(question=="agency" | question=="satis"))
  #geom_vline(aes(xintercept=mean(score)))+
  geom_bar(color="grey")+
  facet_grid(question ~ Interface)+
  theme(strip.text.y = element_text(angle = 360))+#geom_histogram(bins=32)+
  scale_fill_brewer(palette="Set2")+scale_color_manual(values = c("grey", "black"))
```



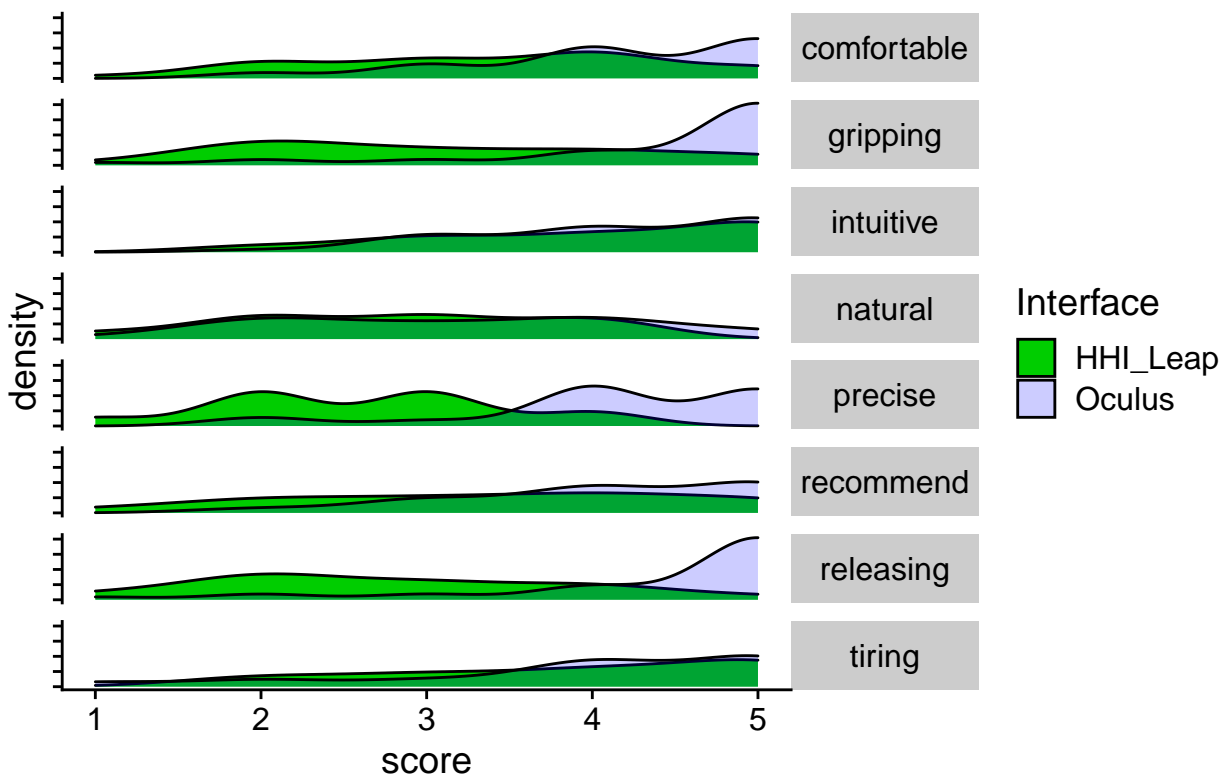
```
# plot distributions - 5 point
ggplot(likert_scores %>% filter(Interface != "Oculus", question != "agency" & question != "satisfaction")) +
  geom_density() +
  facet_grid(question ~ .) +
  scale_alpha_manual(values=c(1,.2)) +
  theme_cowplot() + scale_fill_manual(values=c("green3", "orange")) +
  theme(strip.text.y = element_text(angle = 360)) + #geom_histogram(bins=32) +
  labs(title="Distributions of scores on Likert questions (HHI Leap vs. B_Leap)") + scale_y_continuous(lab
```

Distributions of scores on Likert questions (HHI Leap vs. B_Leap)



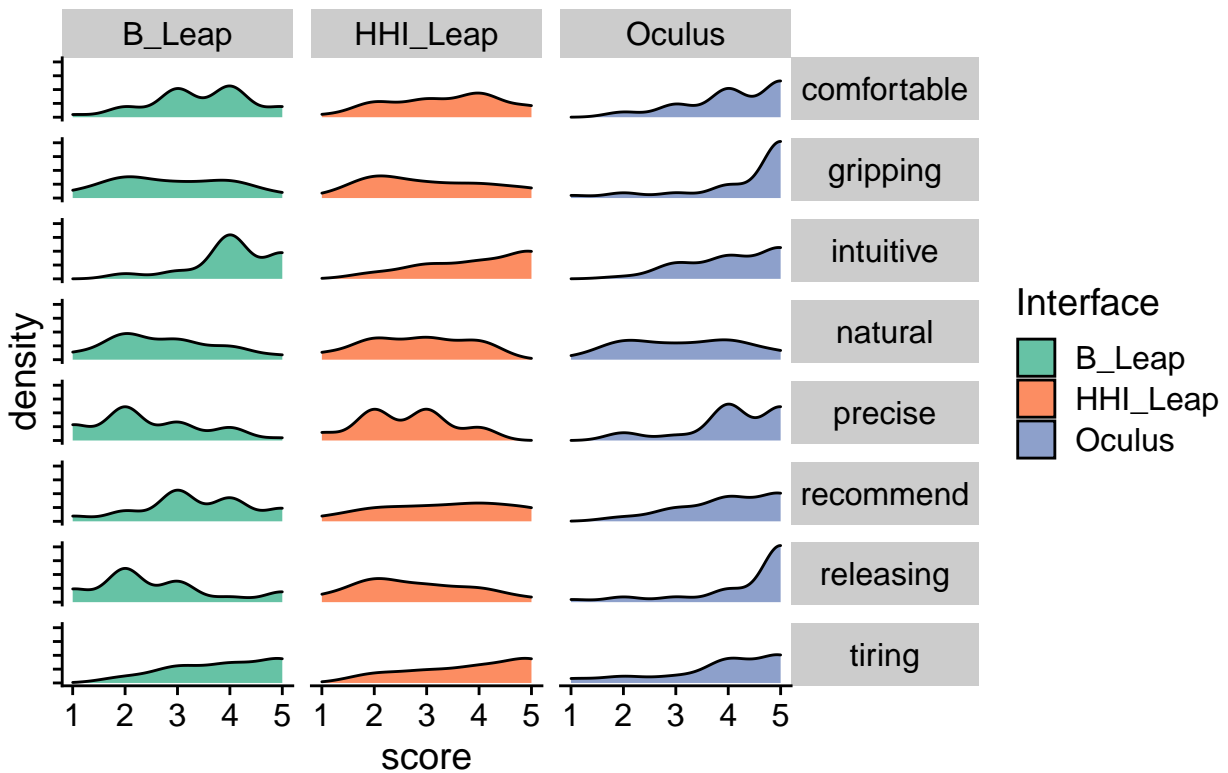
```
ggplot(likert_scores %>% filter(Interface != "B_Leap", question != "agency" & question != "satisfaction")) +
  geom_density() +
  facet_grid(question ~ .) +
  scale_alpha_manual(values=c(1,.2)) +
  theme_cowplot() + scale_fill_manual(values=c("green3","blue")) +
  theme(strip.text.y = element_text(angle = 360)) + #geom_histogram(bins=32) +
  labs(title="Distributions of scores on Likert questions (HHI Leap vs. Oculus") + scale_y_continuous(lab
```

Distributions of scores on Likert questions (HHI Leap vs. Oculus)



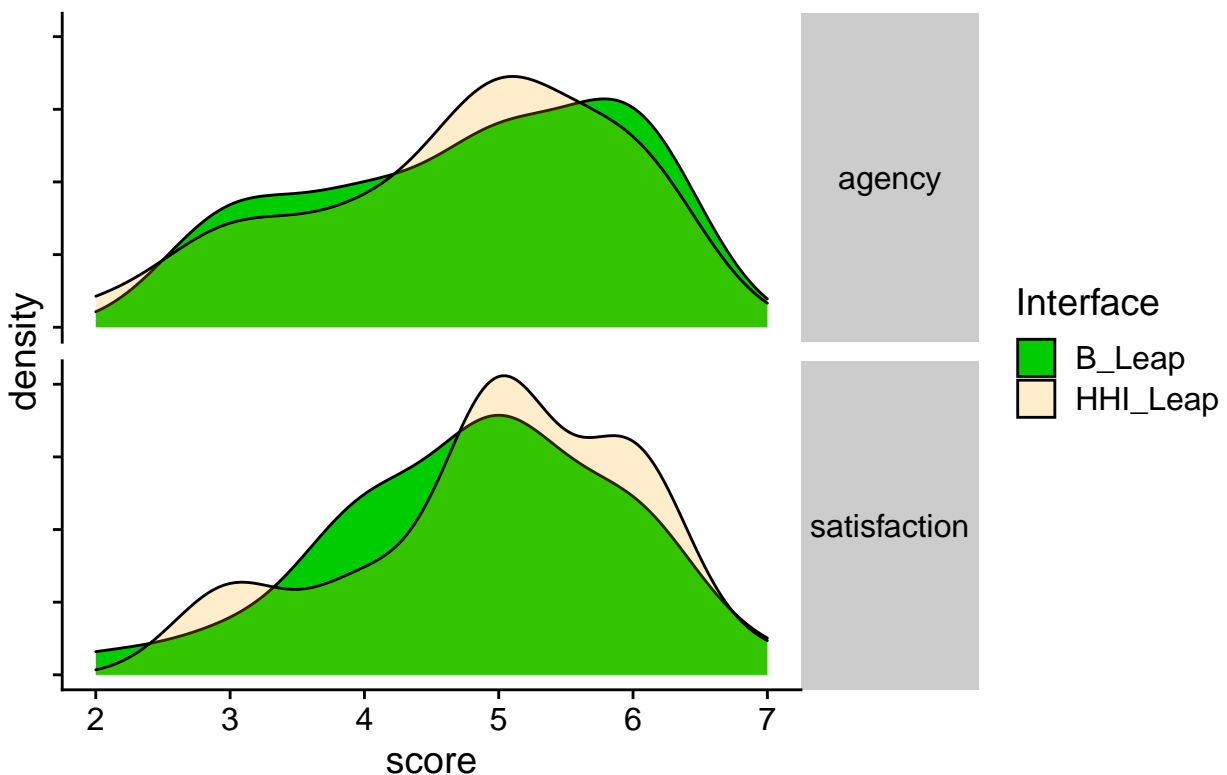
```
ggplot(likert_scores %>% filter(question != "agency" & question != "satisfaction"), aes(score, fill=Interface)) +
  geom_density() +
  facet_grid(question ~ Interface) +
  scale_fill_brewer(palette="Set2") +
  scale_alpha_manual(values=c(1, .2)) +
  theme_cowplot() +
  theme(strip.text.y = element_text(angle = 360)) +
  geom_histogram(bins=32) +
  labs(title="Distributions of scores on Likert questions (HHI Leap vs. B_Leap") +
  scale_y_continuous(limits=c(0, 1))
```

Distributions of scores on Likert questions (HHI Leap vs. B_Leap)



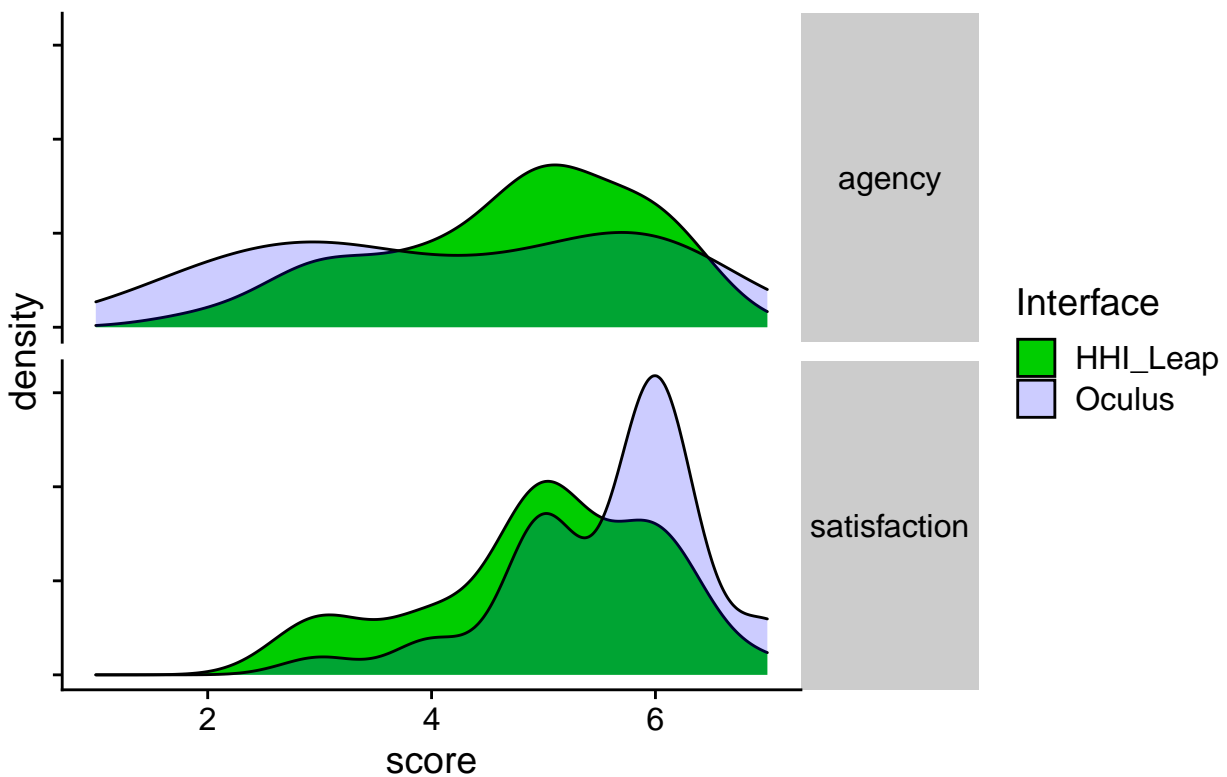
```
# plot distributions - 7 pt
ggplot(likert_scores %>% filter(Interface != "Oculus", question == "agency" | question == "satisfaction")) +
  geom_density() +
  facet_grid(question ~ .) +
  scale_alpha_manual(values=c(1,.2)) +
  theme_cowplot() + scale_fill_manual(values=c("green3", "orange")) +
  theme(strip.text.y = element_text(angle = 360)) + #geom_histogram(bins=32) +
  labs(title="Distributions of scores on Likert questions (HHI Leap vs. B_Leap") + scale_y_continuous(lab
```

Distributions of scores on Likert questions (HHI Leap vs. B_Leap)



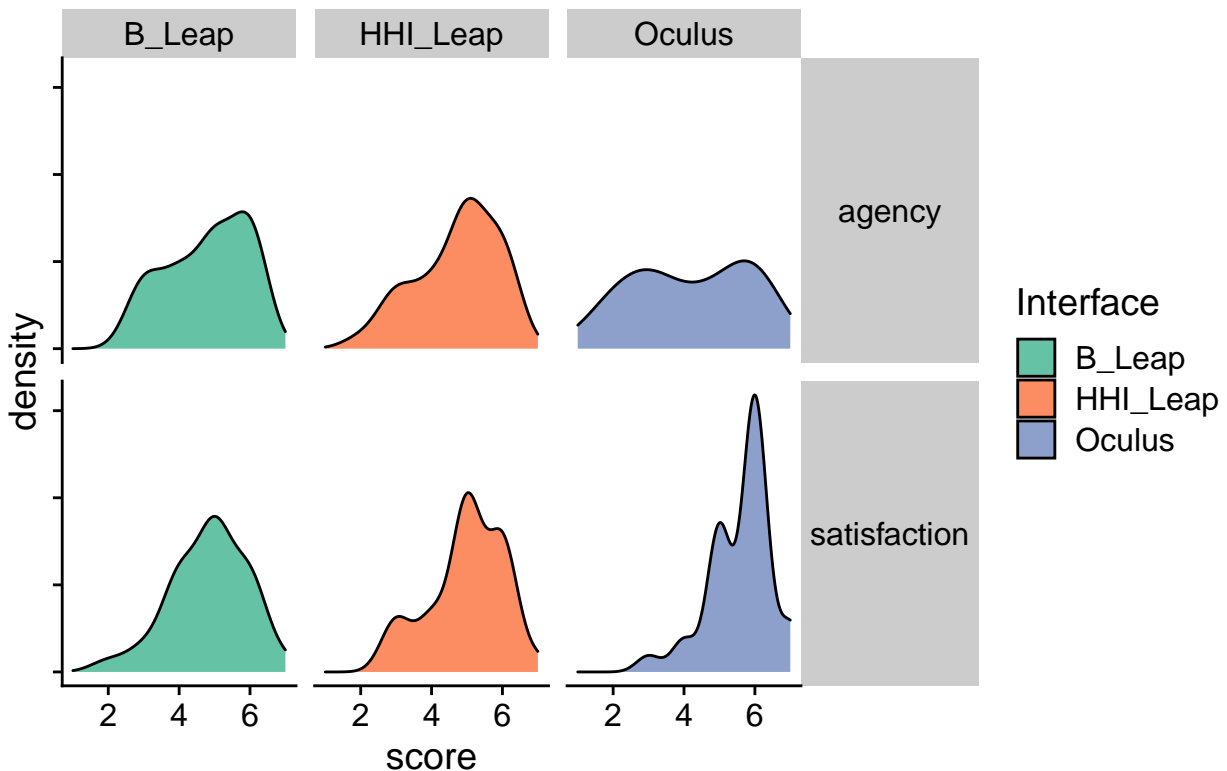
```
ggplot(likert_scores %>% filter(Interface != "B_Leap", question == "agency" | question == "satisfaction")) +  
  geom_density() +  
  facet_grid(question ~ .) +  
  scale_alpha_manual(values=c(1,.2)) +  
  theme_cowplot() + scale_fill_manual(values=c("green3","blue")) +  
  theme(strip.text.y = element_text(angle = 360)) + #geom_histogram(bins=32) +  
  labs(title="Distributions of scores on Likert questions (HHI Leap vs. Oculus") + scale_y_continuous(lab
```

Distributions of scores on Likert questions (HHI Leap vs. C_Leap)



```
ggplot(likert_scores %>% filter(question == "agency" | question == "satisfaction"), aes(score, fill=Interface)) +  
  geom_density() +  
  facet_grid(question ~ Interface) + scale_fill_brewer(palette="Set2") +  
  scale_alpha_manual(values=c(1,.2)) +  
  theme_cowplot() +  
  theme(strip.text.y = element_text(angle = 360)) + #geom_histogram(bins=32) +  
  labs(title="Distributions of scores on Likert questions (HHI Leap vs. B_Leap") + scale_y_continuous(lab
```

Distributions of scores on Likert questions (HHI Leap vs. B_Leap)



Stat tests

```
# t tests all vs. hhi
t.tests.likert.all.vs.hhi <- likert_scores %>% ungroup(.) %>% group_by(question) %>%
  pairwise_t_test(score ~ Interface, paired = TRUE, ref.group = "HHI_Leap") %>%
  adjust_pvalue() %>% add_significance(p.col = "p.adj", output.col = "p.adj.signif",
  symbols = mysymbols) %>% left_join(likert_scores %>% ungroup(.) %>% cohens_d(score ~
  Interface, paired = TRUE, ref.group = "HHI_Leap")) %>% select(group1, group2,
  effsize, magnitude), by = c("group1", "group2")) %>% mutate(Interface = group1,
  test = "t-test")
t.tests.likert.all.vs.hhi

## # A tibble: 20 x 15
##   question .y.   group1 group2     n1     n2 statistic      df      p    p.adj
##   <chr>   <chr> <chr> <chr>   <int> <int>   <dbl> <dbl>     <dbl> <dbl>
## 1 agency   score HHI_L~ B_Leap    32     32   -0.263    31 7.94e-1 1.00e+0
## 2 agency   score HHI_L~ Oculus    32     32    1.33     31 1.93e-1 1.00e+0
## 3 comfort~ score HHI_L~ B_Leap    32     32   -0.312    31 7.57e-1 1.00e+0
## 4 comfort~ score HHI_L~ Oculus    32     32   -3.09     31 4.00e-3 6.80e-2
## 5 gripping  score HHI_L~ B_Leap    32     32    0.909     31 3.70e-1 1.00e+0
## 6 gripping  score HHI_L~ Oculus    32     32   -5.21     31 1.16e-5 2.09e-4
## 7 intuiti~ score HHI_L~ B_Leap    32     32   -0.349    31 7.30e-1 1.00e+0
## 8 intuiti~ score HHI_L~ Oculus    32     32   -0.538    31 5.94e-1 1.00e+0
## 9 natural~ score HHI_L~ B_Leap    32     32    0.133     31 8.95e-1 1.00e+0
## 10 natural~ score HHI_L~ Oculus    32     32   -1.40     31 1.72e-1 1.00e+0
## 11 precise~ score HHI_L~ B_Leap    32     32    0.596     31 5.56e-1 1.00e+0
```

```

## 12 precise score HHI_L~ Oculus      32    32    -6.47    31 3.26e-7 6.52e-6
## 13 recomme~ score HHI_L~ B_Leap    32    32     0.166   31 8.69e-1 1.00e+0
## 14 recomme~ score HHI_L~ Oculus    32    32    -2.66    31 1.20e-2 1.92e-1
## 15 releasi~ score HHI_L~ B_Leap    32    32     0.641   31 5.26e-1 1.00e+0
## 16 releasi~ score HHI_L~ Oculus    32    32    -6.14    31 8.26e-7 1.57e-5
## 17 satisfa~ score HHI_L~ B_Leap    32    32     0.776   31 4.44e-1 1.00e+0
## 18 satisfa~ score HHI_L~ Oculus    32    32    -2.46    31 2.00e-2 3.00e-1
## 19 tiring    score HHI_L~ B_Leap    32    32    -0.183   31 8.56e-1 1.00e+0
## 20 tiring    score HHI_L~ Oculus    32    32    -0.112   31 9.11e-1 1.00e+0
## # ... with 5 more variables: p.adj.signif <chr>, effsize <dbl>,
## #   magnitude <ord>, Interface <chr>, test <chr>

# anova for 5 pt. q's w/ grand means
anova.Interface.5ptgrand <- anova_summary(effect.size = "pes", aov(grand_mean ~ Interface +
  Error(id/Interface), data = likert_5pt_grand_scores))

# t-tests for 5pt q's w/ grand means
ttest.Interface.5ptgrand <- likert_5pt_grand_scores %>% ungroup(.) %>% pairwise_t_test(grand_mean ~
  Interface, paired = TRUE) %>% adjust_pvalue() %>% left_join(likert_5pt_grand_scores %>%
  cohens_d(grand_mean ~ Interface, paired = TRUE))

# anova for 7 pt. q's w/ grand means
anova.Interface.7ptgrand <- anova_summary(effect.size = "pes", aov(grand_mean ~ Interface +
  Error(id/Interface), data = likert_7pt_grand_scores))

# t-tests for 7 pt q's w/ grand means
ttest.Interface.7ptgrand <- likert_7pt_grand_scores %>% ungroup(.) %>% pairwise_t_test(grand_mean ~
  Interface, paired = TRUE) %>% adjust_pvalue() %>% left_join(likert_7pt_grand_scores %>%
  cohens_d(grand_mean ~ Interface, paired = TRUE))

# wilcox vs. B_Leap
wilcox.tests.likert.vs.B_Leap <- likert_scores %>% ungroup(.) %>% group_by(question) %>%
  pairwise_wilcox_test(score ~ Interface, paired = TRUE, comparisons = list(c("HHI_Leap",
    "B_Leap")))) %>% adjust_pvalue() %>% add_significance(p.col = "p.adj", output.col = "p.adj.signif")
  mutate(Interface = group1, test = "wilcox test")
wilcox.tests.likert.vs.B_Leap

## # A tibble: 10 x 12
##   question .y.   group1 group2     n1     n2 statistic      p p.p.adj p.p.adj.signif
##   <chr>    <chr> <chr> <chr> <int> <int>    <dbl> <dbl> <dbl> <chr>
## 1 agency    score B_Leap HHI_L~     32     32     139  0.987    1 ns
## 2 comfort~ score B_Leap HHI_L~     32     32     106  0.661    1 ns
## 3 gripping  score B_Leap HHI_L~     32     32     150  0.512    1 ns
## 4 intuiti~ score B_Leap HHI_L~     32     32     115  0.705    1 ns
## 5 natural   score B_Leap HHI_L~     32     32      98  0.803    1 ns
## 6 precise   score B_Leap HHI_L~     32     32     154. 0.574    1 ns
## 7 recomme~ score B_Leap HHI_L~     32     32     102  0.922    1 ns
## 8 releasi~ score B_Leap HHI_L~     32     32     124. 0.467    1 ns
## 9 satisfa~ score B_Leap HHI_L~     32     32     128  0.509    1 ns
## 10 tiring   score B_Leap HHI_L~     32     32      40  0.968    1 ns
## # ... with 2 more variables: Interface <chr>, test <chr>

```

```

# wilcox vs. oculus
wilcox.tests.likert.vs.oculus <- likert_scores %>% ungroup(.) %>% group_by(question) %>%
  pairwise_wilcox_test(score ~ Interface, paired = TRUE, comparisons = list(c("HHI_Leap",
    "Oculus")))) %>% mutate(Interface = group1, test = "wilcox test")
wilcox.tests.likert.vs.oculus

## # A tibble: 10 x 12
##   question .y.   group1 group2     n1     n2 statistic      p   p.adj
##   <chr>    <chr> <chr> <chr> <int> <int>    <dbl>    <dbl>    <dbl>
## 1 agency   score HHI_L~ Oculus    32     32     223  2.27e-1 2.27e-1
## 2 comfort~ score HHI_L~ Oculus    32     32      48.5 6.00e-3 6.00e-3
## 3 gripping  score HHI_L~ Oculus    32     32       24  1.01e-4 1.01e-4
## 4 intuiti~ score HHI_L~ Oculus    32     32       92  6.31e-1 6.31e-1
## 5 natural   score HHI_L~ Oculus    32     32      126. 2.08e-1 2.08e-1
## 6 precise   score HHI_L~ Oculus    32     32      16.5 1.81e-5 1.81e-5
## 7 recomme~ score HHI_L~ Oculus    32     32       31  1.70e-2 1.70e-2
## 8 releasi~ score HHI_L~ Oculus    32     32      27.5 3.44e-5 3.44e-5
## 9 satisfa~ score HHI_L~ Oculus    32     32       20  2.30e-2 2.30e-2
## 10 tiring   score HHI_L~ Oculus    32     32      92.5 9.35e-1 9.35e-1
## # ... with 3 more variables: p.adj.signif <chr>, Interface <chr>, test <chr>

# transform for data output
stat.test <- t.tests.likert.all.vs.hhi
stat.test <- stat.test %>% mutate(p = round(p, 4), p.adj = round(p.adj, 4), statistic = round(statistic,
  3), effsize = round(effsize, 4)) %>% select(question, group1, group2, stat = statistic,
  df, p, p.adj, p.a.sig = p.adj.signif, eff = effsize, mag = magnitude)

# anovas
anova.test <- anova_summary(effect.size = "pes", aov(score ~ Interface * question +
  Error(id/(Interface * question)), data = likert_scores %>% filter(question != "agency",
  question != "satisfaction"))

anova.likert <- anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
  data = likert_scores %>% filter(question == "comfortable")) %>% mutate(question = "comfortable") %>%
  rbind(anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
    data = likert_scores %>% filter(question == "precise")) %>% mutate(question = "precise")) %>%
  rbind(anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
    data = likert_scores %>% filter(question == "intuitive")) %>% mutate(question = "intuitive")) %>%
  rbind(anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
    data = likert_scores %>% filter(question == "tiring")) %>% mutate(question = "tiring")) %>%
  rbind(anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
    data = likert_scores %>% filter(question == "gripping")) %>% mutate(question = "gripping")) %>%
  rbind(anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
    data = likert_scores %>% filter(question == "releasing")) %>% mutate(question = "releasing")) %>%
  rbind(anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
    data = likert_scores %>% filter(question == "natural")) %>% mutate(question = "natural")) %>%
  rbind(anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
    data = likert_scores %>% filter(question == "recommend")) %>% mutate(question = "recommend")) %>%
  rbind(anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
    data = likert_scores %>% filter(question == "agency")) %>% mutate(question = "agency")) %>%
  rbind(anova_summary(effect.size = "pes", aov(score ~ Interface + Error(id/Interface),
    data = likert_scores %>% filter(question == "satisfaction")) %>% mutate(question = "satisfaction"))
  select(question, everything())

```

Likert Plots

Dot plots, density distribution, means and CI's with a middle score indicated by a dotted line. Note: Using the R command "adjust=" to smooth density plots (otherwise they would show divets in between points on the Likert scale). Adjustment is set by "mysmoothing" variable near the top of this code block.

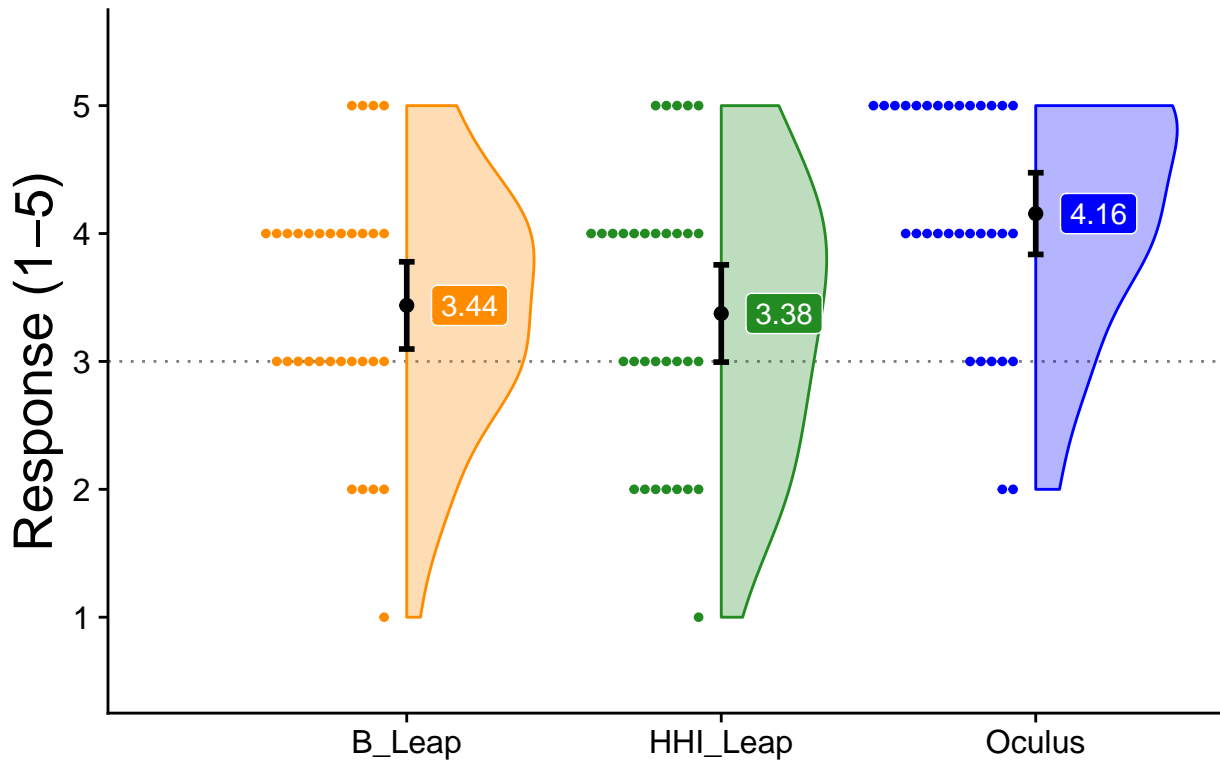
```
# plot configs (local)
star_size=6

# SUBJECTIVE QUESTIONS
# question_text <-
#   c("Q1 - Comfortable", "Q2 - Precise", "Q3 - Intuitive",
#     "Q4 - Tiring for the hand (-)", "Q5 - Difficulty gripping (-)",
#     "Q6 - Difficulty releasing (-)", "Q7 - Gripping and releasing were natural",
#     "Q8 - Would recommend to friends")

# Comfortable
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface)%>%
  get_summary_stats(Q_1_Score)

comfortable_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=Q_1_Score, fill=Interface, col=Interface))
  geom_hline(aes(yintercept=3), linetype=3, alpha=.5)+ 
  geom_violinhalf(position = position_nudge(x = 0, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+ 
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0.5)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour = "black")+
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0, 0.1))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.2, size=1.5)+ 
  ylab('Response (1-5)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:5), labels=c("1","2","3","4","5"))+ 
  #coord_flip()+
  #stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "comfortable", p.adj < 0.05))
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size))+
  labs(title="Comfortable")
comfortable_raincloud
```

Comfortable



```

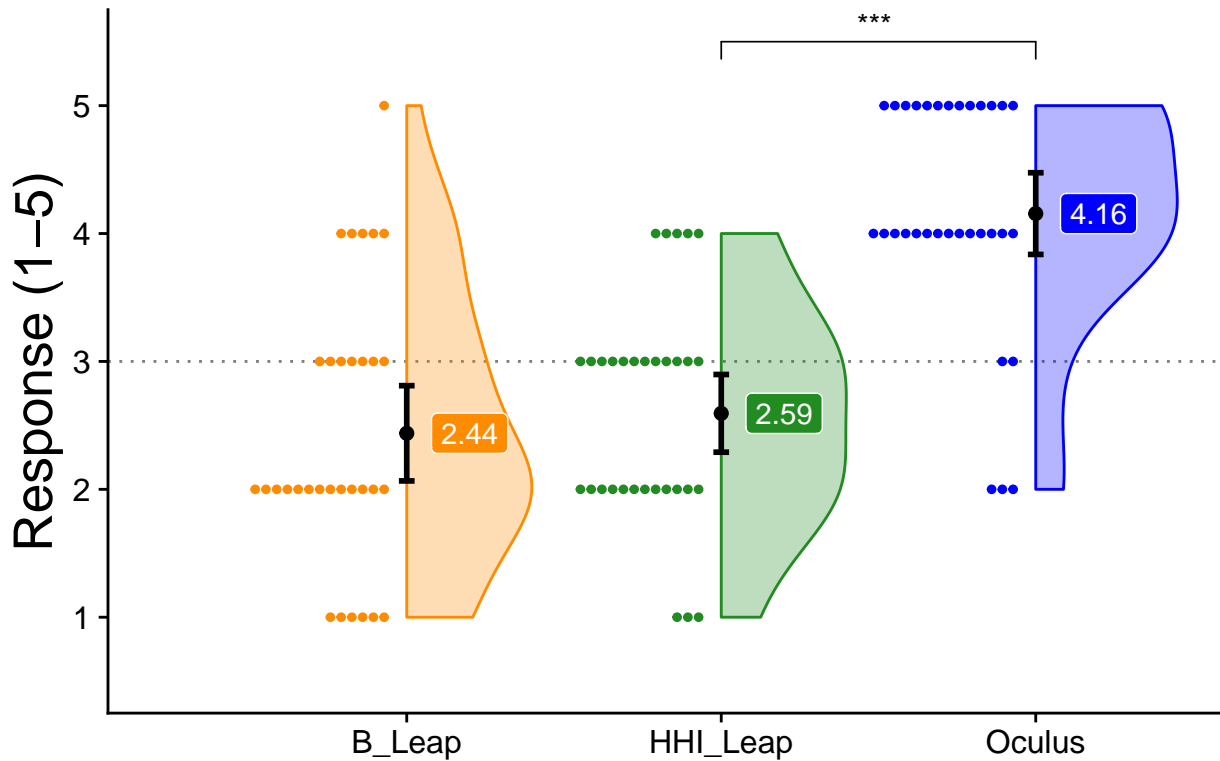
ggsave("likert_comfortable.jpg")

# Q2 - Precise
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface)%>%
  get_summary_stats(Q_2_Score)

precise_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=Q_2_Score, fill=Interface, color=Interface))
  geom_hline(aes(yintercept=3), linetype=3, alpha=.5)+ 
  geom_flat_violin(position = position_nudge(x = 0, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+ 
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0.5)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour = "black")+
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0,0.1))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.2, cap=0.1)+ 
  ylab('Response (1-5)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:5), labels=c("1","2","3","4","5"))+ 
  #coord_flip()+
  stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "precise", p.adj < 0.05), label="p<0.05")+
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size))+
  labs(title="Precise")
precise_raincloud

```

Precise

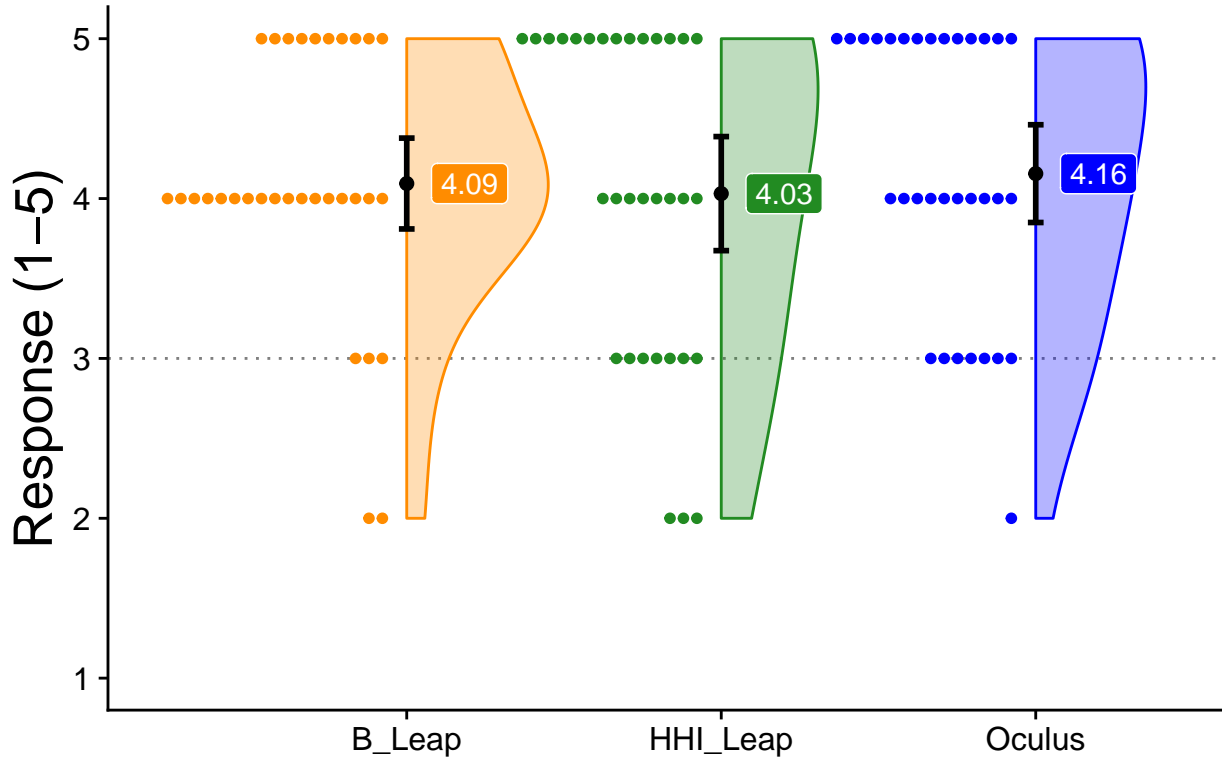


```
ggsave("likert_precise.jpg")
```

```
# Q3 - Intuitive
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface)%>%
  get_summary_stats(Q_3_Score)

intuitive_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=Q_3_Score, fill=Interface, color=Interface))
intuitive_raincloud + geom_hline(aes(yintercept=3), linetype=3, alpha=.5)+ 
  geom_flat_violin(position = position_nudge(x = 0, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+ 
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0.5)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour = "black")+
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0,0.1))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), position = position_nudge(0,0.1))+
  ylab('Response (1-5)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:5), limits=c(1,5), labels=c("1","2","3","4","5"))+
  #coord_flip()+
  #stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "intuitive", p.adj < 0.05),
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size))+
  labs(title="Intuitive")
intuitive_raincloud
```

Intuitive



```

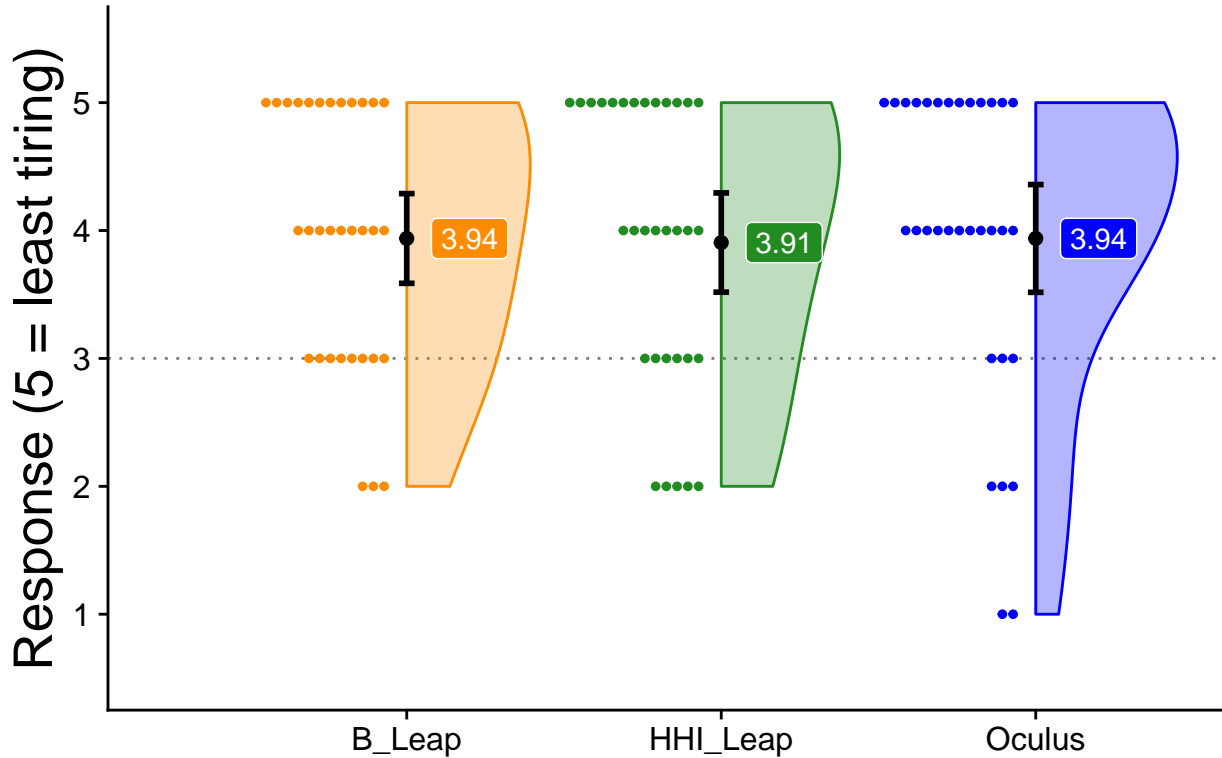
ggsave("likert_intuitive.jpg")

# Q4 - tiring for hand
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface)%>%
  get_summary_stats(Q_4_Score)

tiring_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=Q_4_Score, fill=Interface, color=Interface))
  geom_hline(aes(yintercept=3), linetype=3, alpha=.5)+ 
  geom_flat_violin(position = position_nudge(x = 0, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+ 
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0.5)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour = "black")+
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0,0.1))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.2)+ 
  ylab('Response (5 = least tiring)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:5), labels=c("1","2","3","4","5"))+ 
  #coord_flip()+
  #stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "tiring", p.adj < 0.05), label="p adj<0.05")
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size))+
  labs(title="Tiring for the hand")
tiring_raincloud

```

Tiring for the hand



```

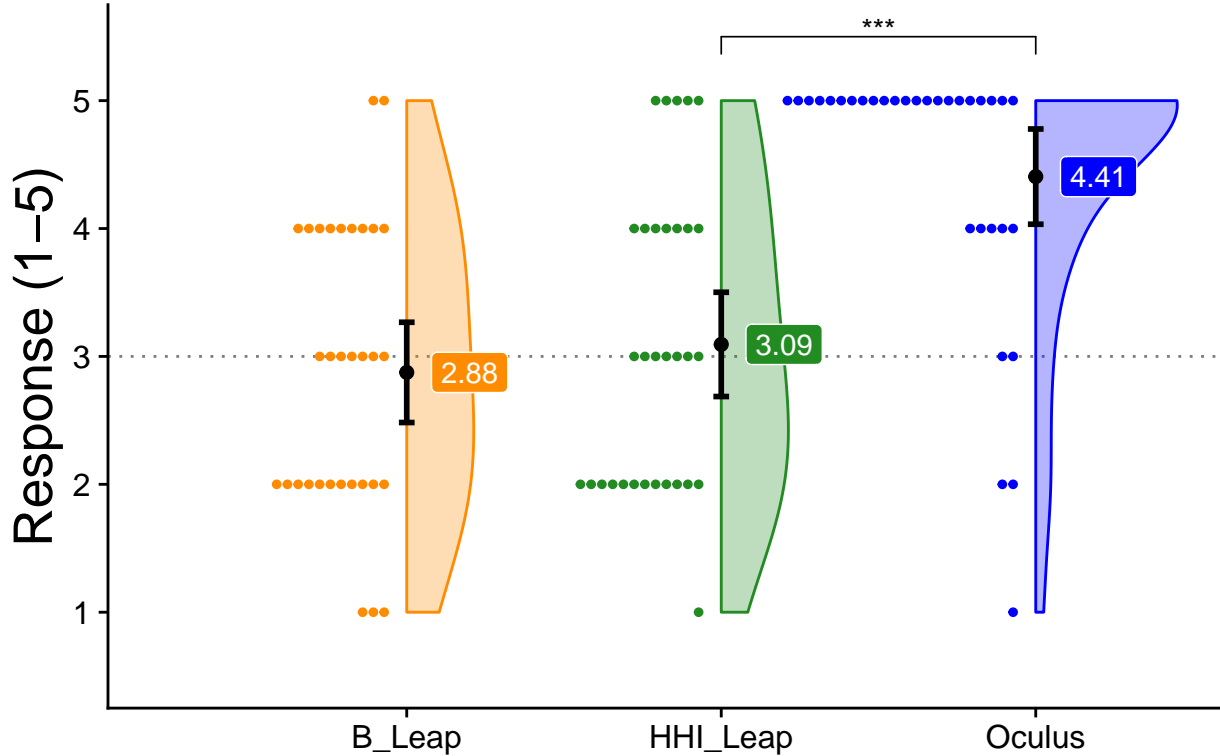
ggsave("likert_tiring.jpg")

# Q5 - gripping
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface)%>%
  get_summary_stats(Q_5_Score)

gripping_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=Q_5_Score, fill=Interface, color=Interface))
  geom_hline(aes(yintercept=3), linetype=3, alpha=.5)+ 
  geom_flat_violin(position = position_nudge(x = 0, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+ 
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0.5)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour = "black")+
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0,0.1))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.2, cap=0.1)+ 
  ylab('Response (1-5)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:5), labels=c("1","2","3","4","5"))+ 
  #coord_flip()+
  stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "gripping", p.adj < 0.05), label="p adj", label.y=5.5)+ 
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size))+
  labs(title="Gripping")
gripping_raincloud

```

Gripping



```

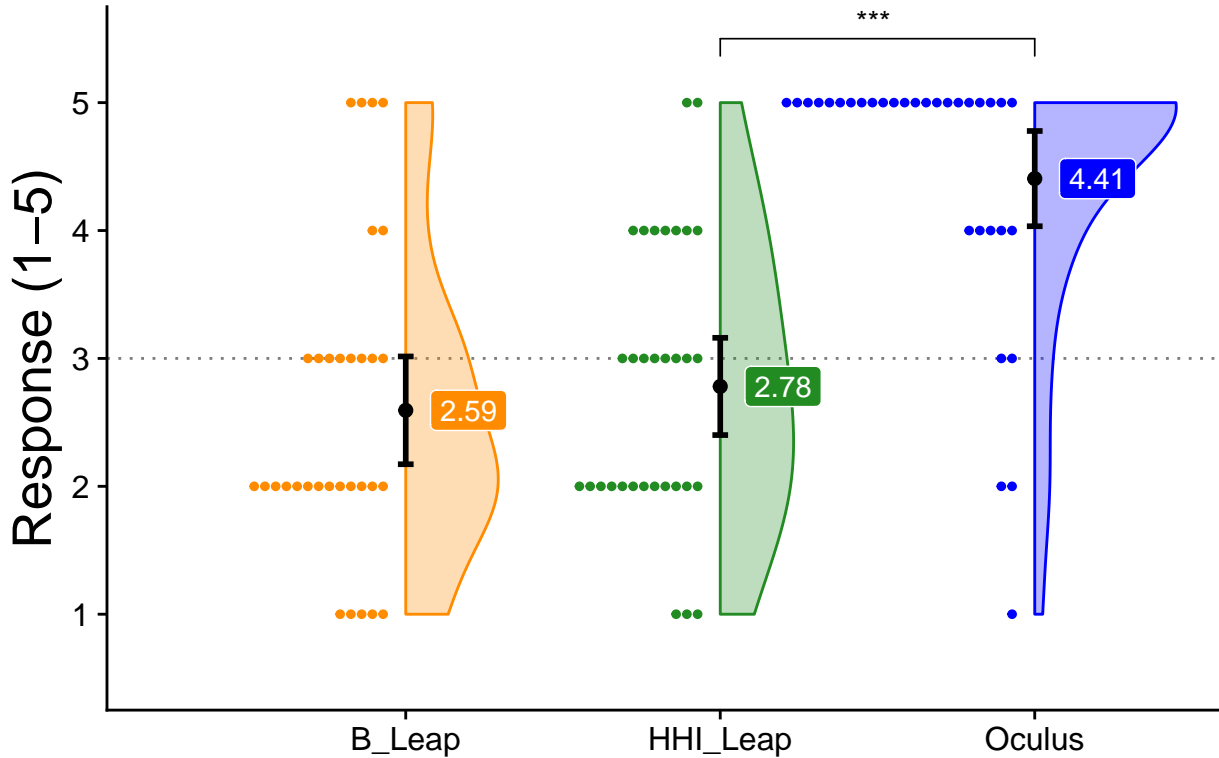
ggsave("likert_gripping.jpg")

# Q6 - difficulty releasing
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface)%>%
  get_summary_stats(Q_6_Score)

releasing_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=Q_6_Score, fill=Interface, color=Interface))
  geom_hline(aes(yintercept=3), linetype=3, alpha=.5)+ 
  geom_flat_violin(position = position_nudge(x = 0, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+ 
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0.5)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour="black")+
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0,0.1))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.2, position = position_nudge(0,0.1))+ 
  ylab('Response (1-5)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:5), labels=c("1","2","3","4","5"))+ 
  #coord_flip()+
  stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "releasing", p.adj < 0.05), label="***", position = position_nudge(0, 0.1))+
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size))+
  labs(title="Releasing")
releasing_raincloud

```

Releasing



```

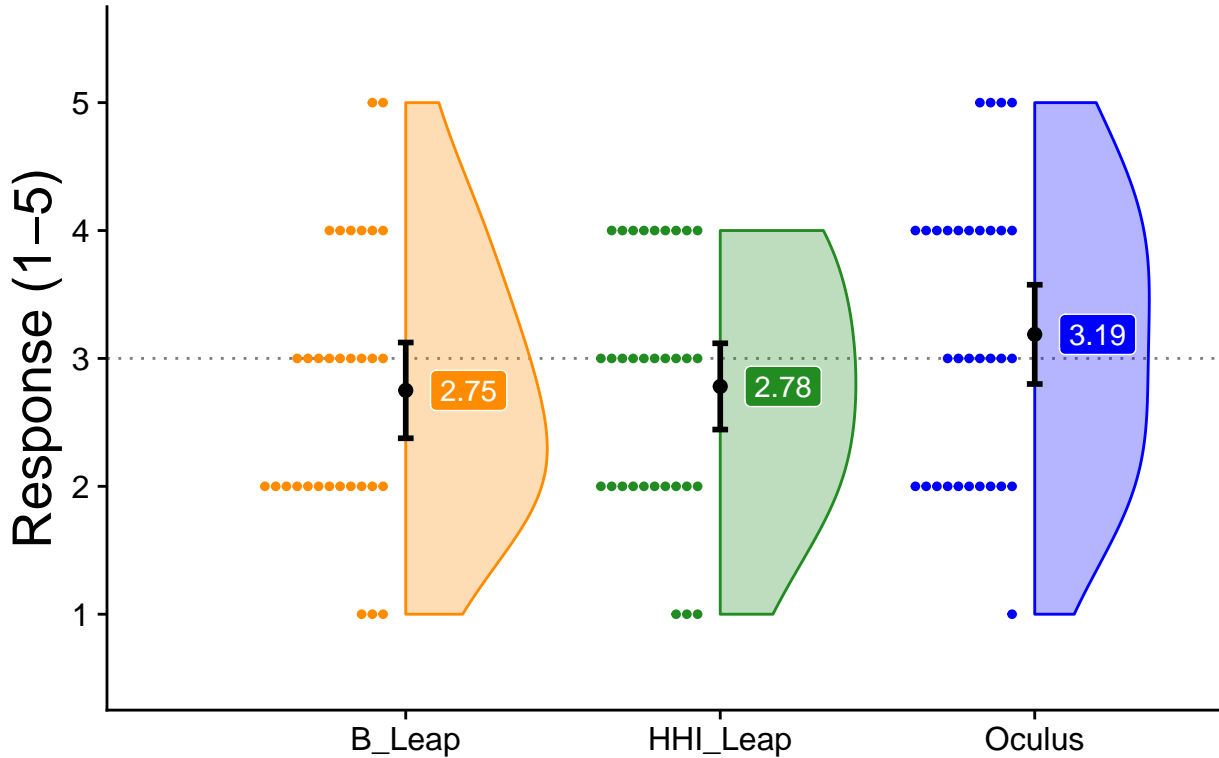
ggsave("likert_releasing.jpg")

# Q7 - grip and release was natural
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface)%>%
  get_summary_stats(Q_7_Score)

natural_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=Q_7_Score, fill=Interface, color=Interface))
  geom_hline(aes(yintercept=3), linetype=3, alpha=.5)+ 
  geom_flat_violin(position = position_nudge(x = 0, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+ 
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0.5)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour = "black")+
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0,0.1))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.2, cap=0.1)+ 
  ylab('Response (1-5)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:5), labels=c("1","2","3","4","5"))+ 
  #coord_flip()+
  #stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "natural", p.adj < 0.05), label="***")+
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size))+
  labs(title="Natural")
natural_raincloud

```

Natural



```

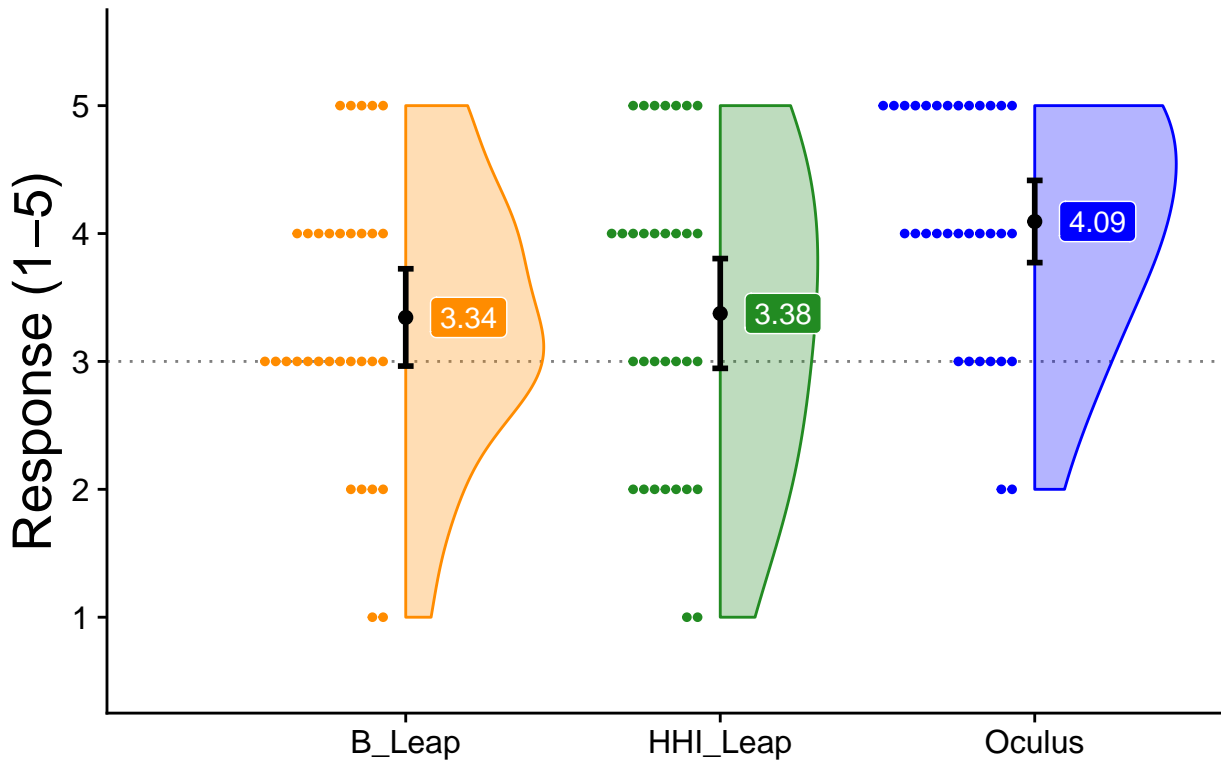
ggsave("likert_natural.jpg")

# Q8 - would recommend to friends
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface)%>%
  get_summary_stats(Q_8_Score)

recommend_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=Q_8_Score, fill=Interface, color=Interface))
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+ 
  geom_hline(aes(yintercept=3), linetype=3, alpha=.5)+ 
  geom_flat_violin(position = position_nudge(x = 0, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0.5)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour = "black")+
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0,0.1))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.2, cap=0)+ 
  ylab('Response (1-5)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:5), labels=c("1","2","3","4","5"))+ 
  #coord_flip()+
  #stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "recommend", p.adj < 0.05),
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size))+
  labs(title="Recommend")
recommend_raincloud

```

Recommend



```

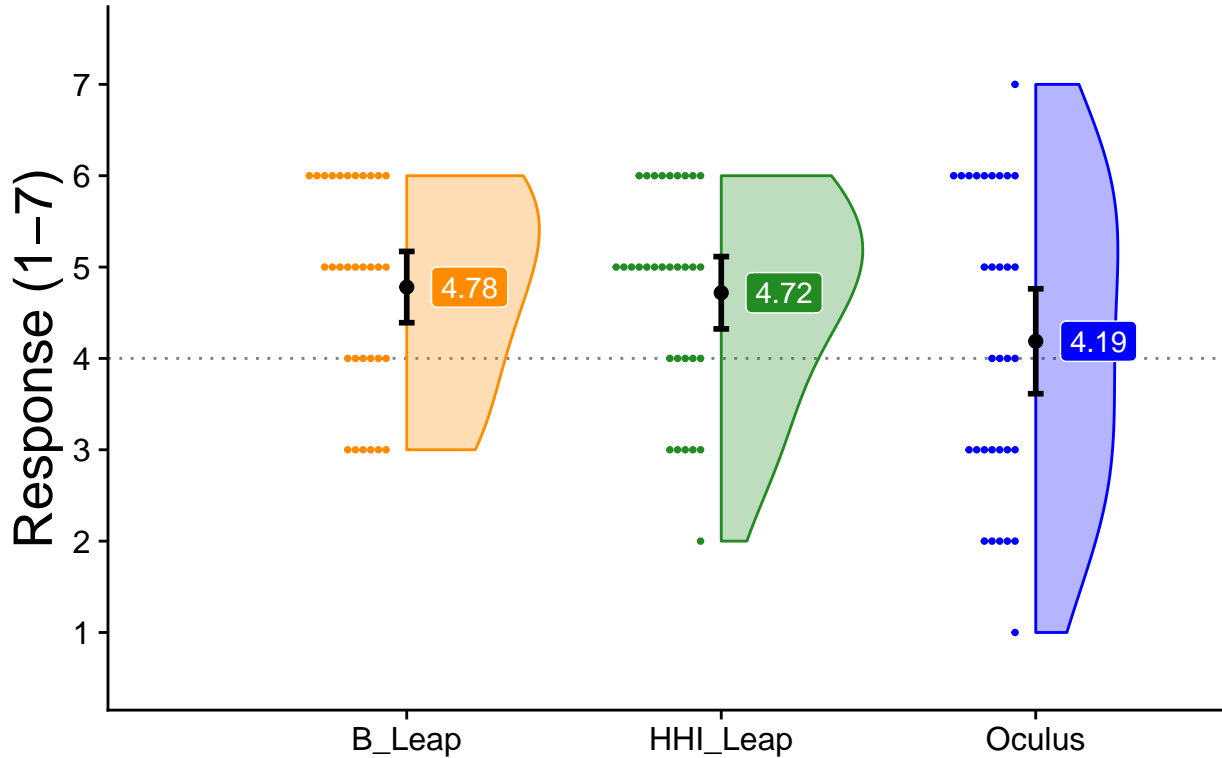
ggsave("likert_recommend.jpg")

# agency
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface) %>%
  get_summary_stats(agency)

agency_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=agency, fill=Interface, color=Interface))
  geom_hline(aes(yintercept=4), linetype=3, alpha=.5)+ 
  geom_flat_violin(position = position_nudge(x = 0, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+ 
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour = "black")+
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0,0.1))+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.2, position = position_nudge(0,0.1))+ 
  ylab('Response (1-7)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+ 
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:7), labels=c("1","2","3","4","5","6","7"))+ 
  #coord_flip()+
  #stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "agency", p.adj < 0.05), label="p adj<0.05")+
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size))+
  labs(title="Agency")
agency_raincloud

```

Agency



```

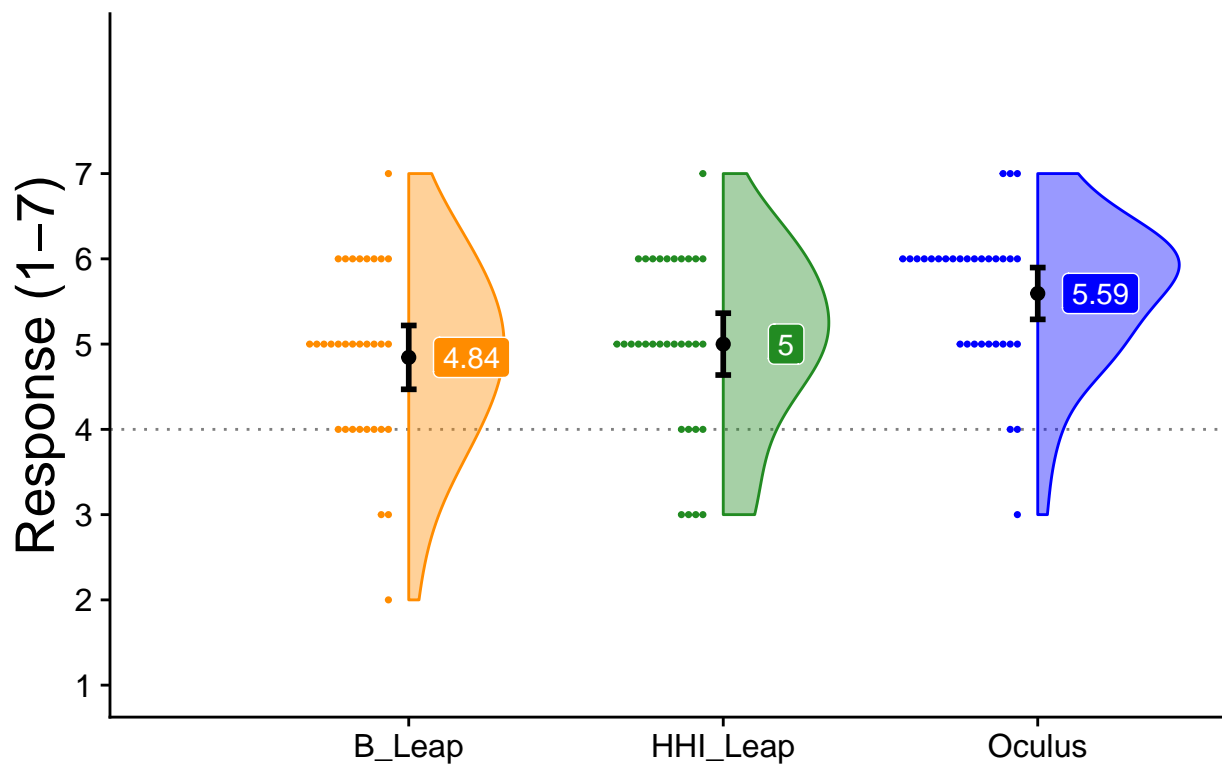
ggsave(file="likert_agency.jpg", width=9, height=6)

# overall satisfaction
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface)%>%
  get_summary_stats(satisfaction)

satisfaction_raincloud <- ggplot(subject_data_all_long, aes(x=Interface,y=satisfaction, fill=Interface,
  geom_hline(aes(yintercept=4), linetype=3, alpha=.5)+
  geom_flat_violin(position = position_nudge(x = 0, y = 0), alpha=.4, adjust=1.5)+
  #geom_point(position = position_jitter(width = .15, height=.08), size = .25)+
  geom_dotplot(binaxis = "y", binwidth = 1, position=position_nudge(x=-.05), stackdir="down", dotsize=0,
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(0), colour =
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,2)), position = position_nudge(0),
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)),
  ylab('Response (1-7)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+
  scale_color_manual(values=c(mycolors))+ #scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=c(mycolors))+ #scale_fill_brewer(palette = "Set2")+
  scale_y_continuous(breaks=c(1:7), limits=c(1,8.5), labels=c("1","2","3","4","5","6","7"))+
  #coord_flip()+
  #stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question == "satisfaction", p.adj < 0.05),
  theme(plot.title = element_text(size=title_size*.75), axis.title = element_text(size=axis_text_size)),
  labs(title="Overall satisfaction")
satisfaction_raincloud

```

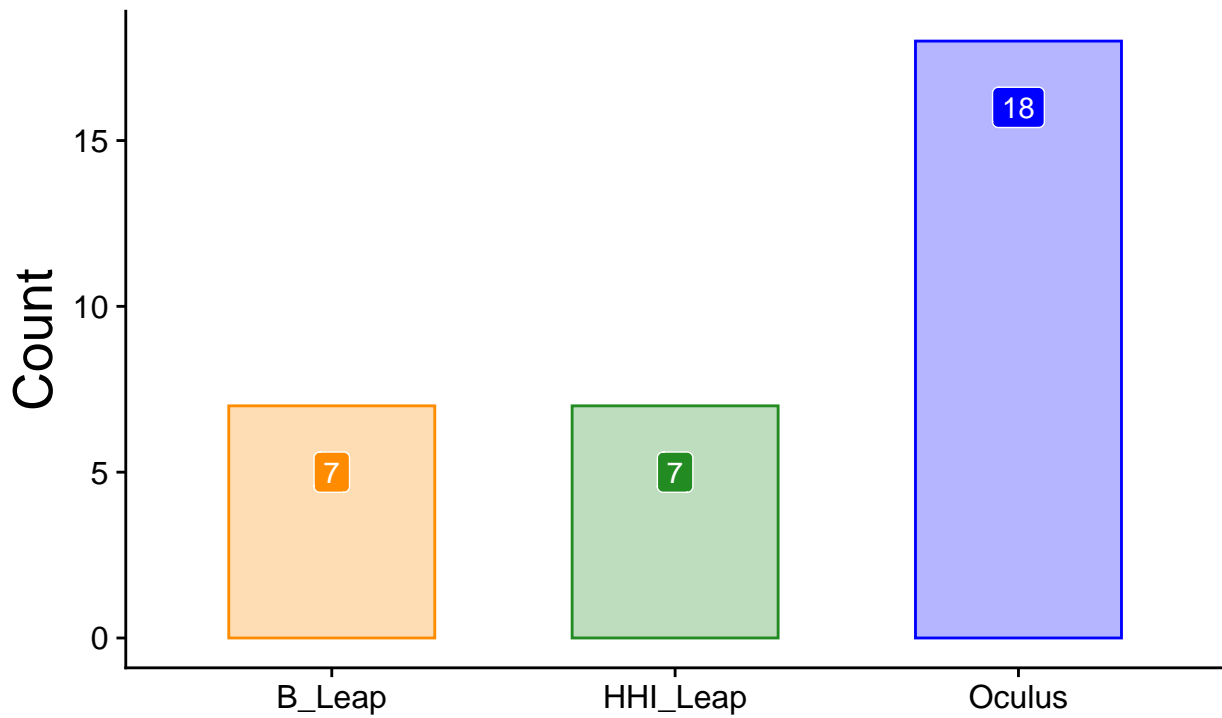
Overall satisfaction



```
#ggsave(raincloud_satisfaction, file="raincloud_satisfaction.jpg")
ggsave("likert_satisfaction.jpg")
```

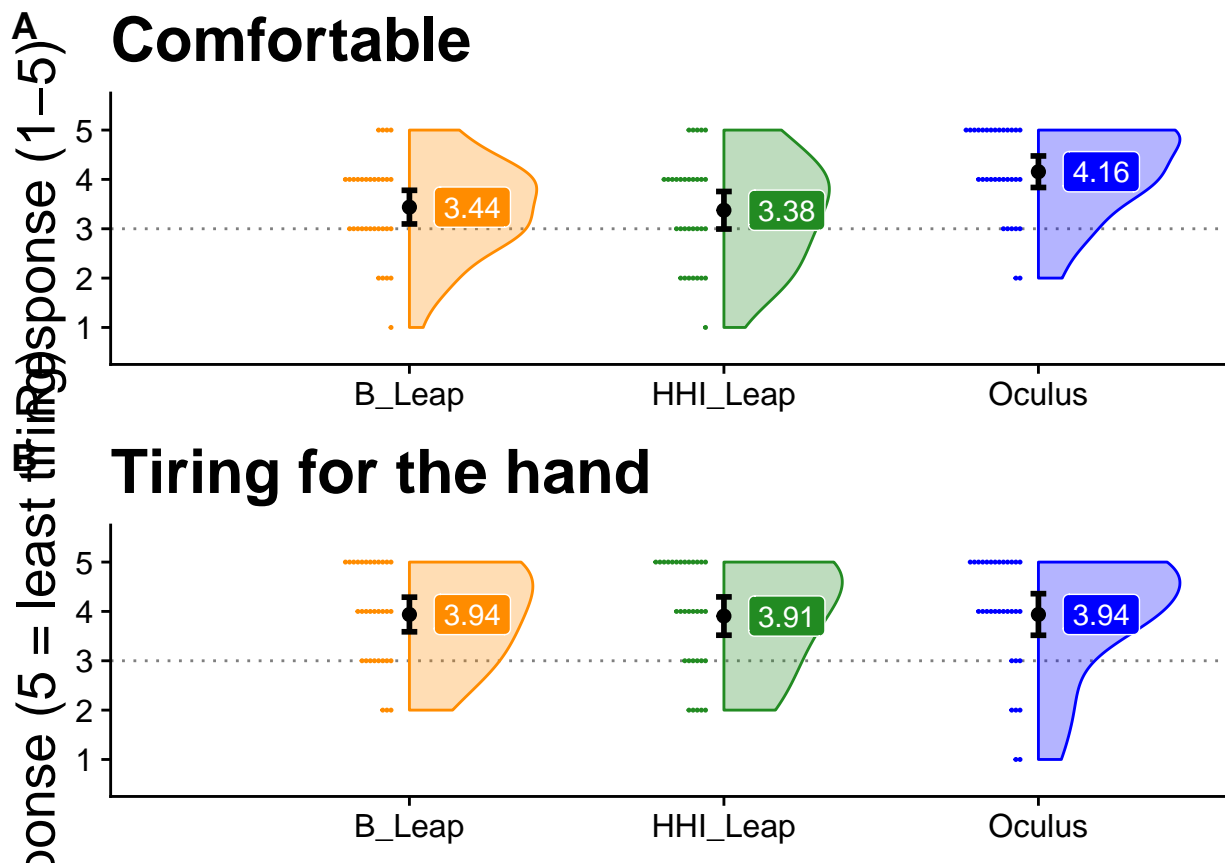
```
# preferred condition (code is in an earlier section)
preferred_plot
```

Overall preferred interface

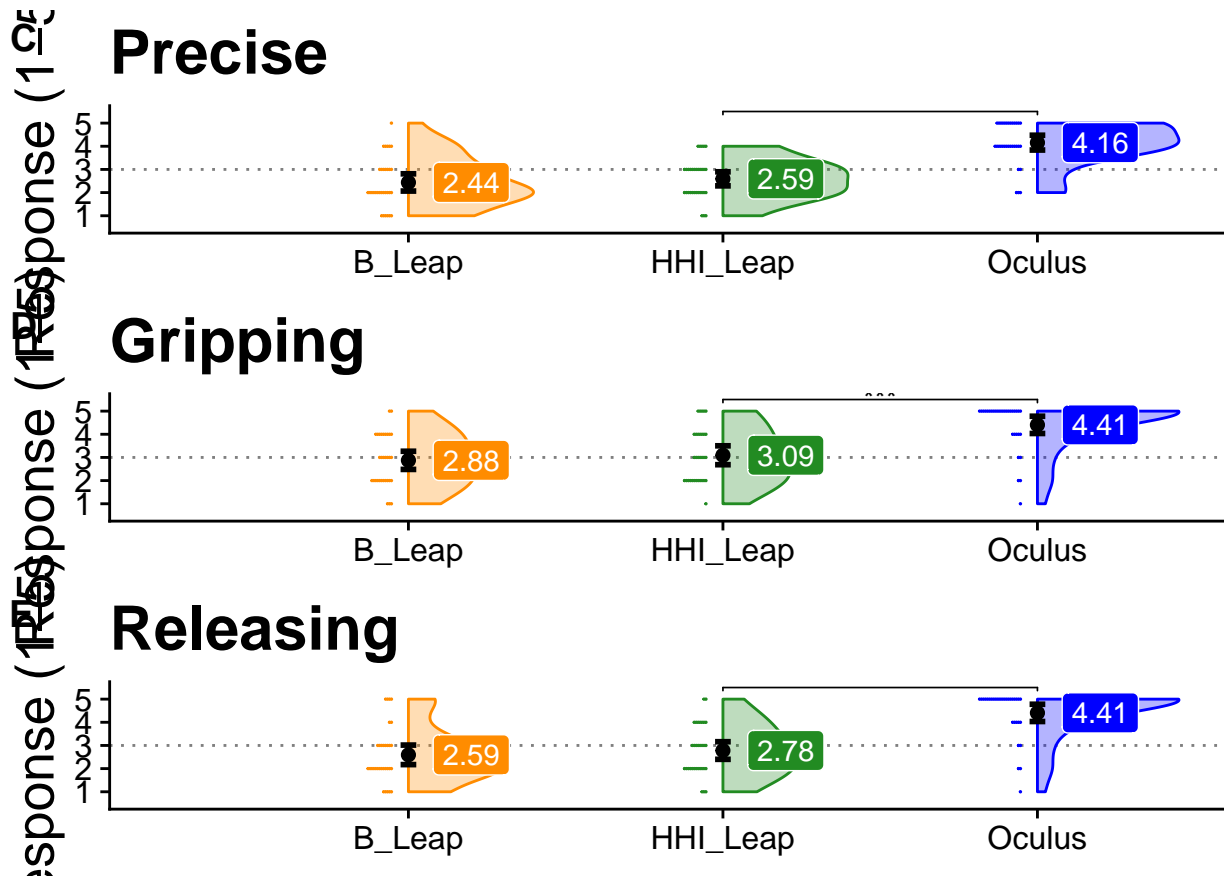


```
ggsave("preferred.jpg")
```

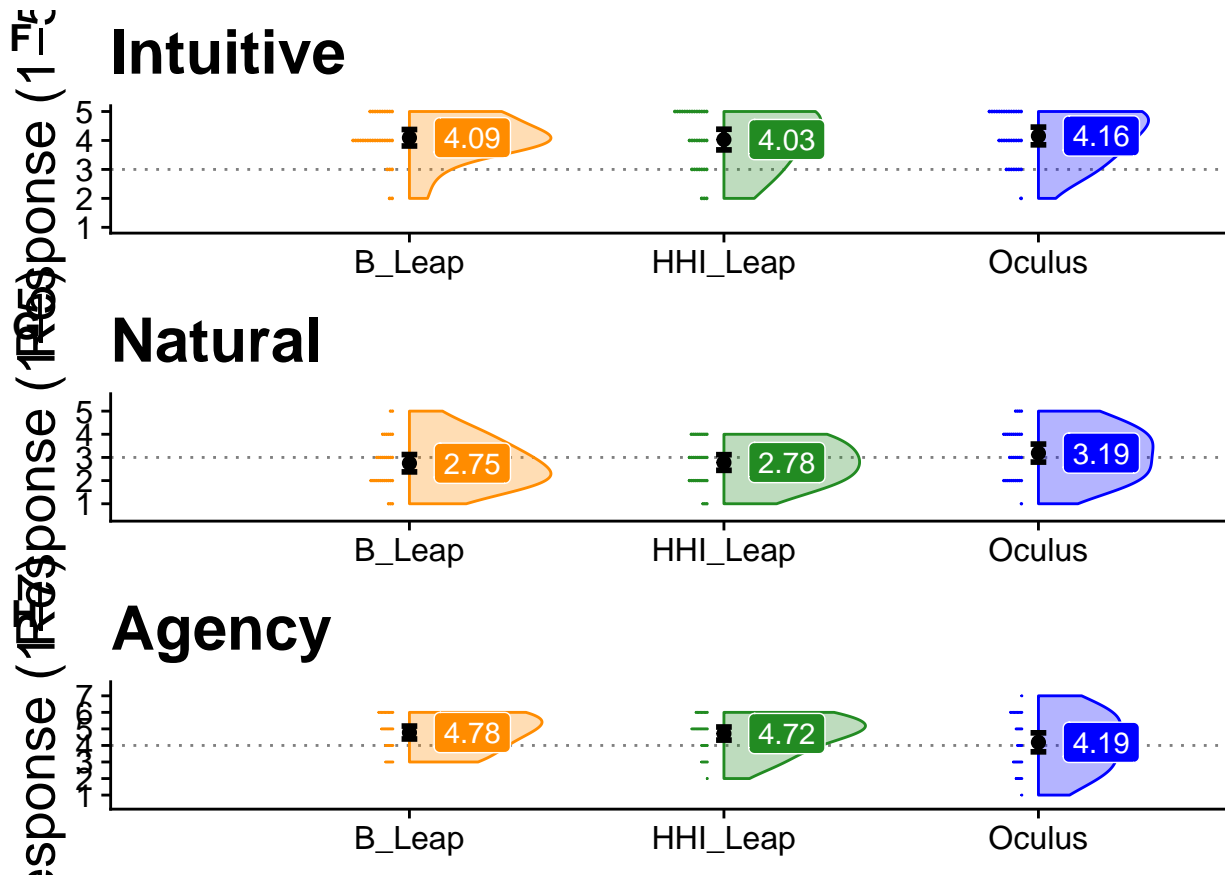
```
# all
plot_grid(comfortable_raincloud, tiring_raincloud, ncol=1, labels=c("A","B"))
```



```
ggsave("likert_plots1.jpg", width=8, height=8)
plot_grid(precise_raincloud, gripping_raincloud, releasing_raincloud, ncol=1, labels=c("C", "D", "E"))
```

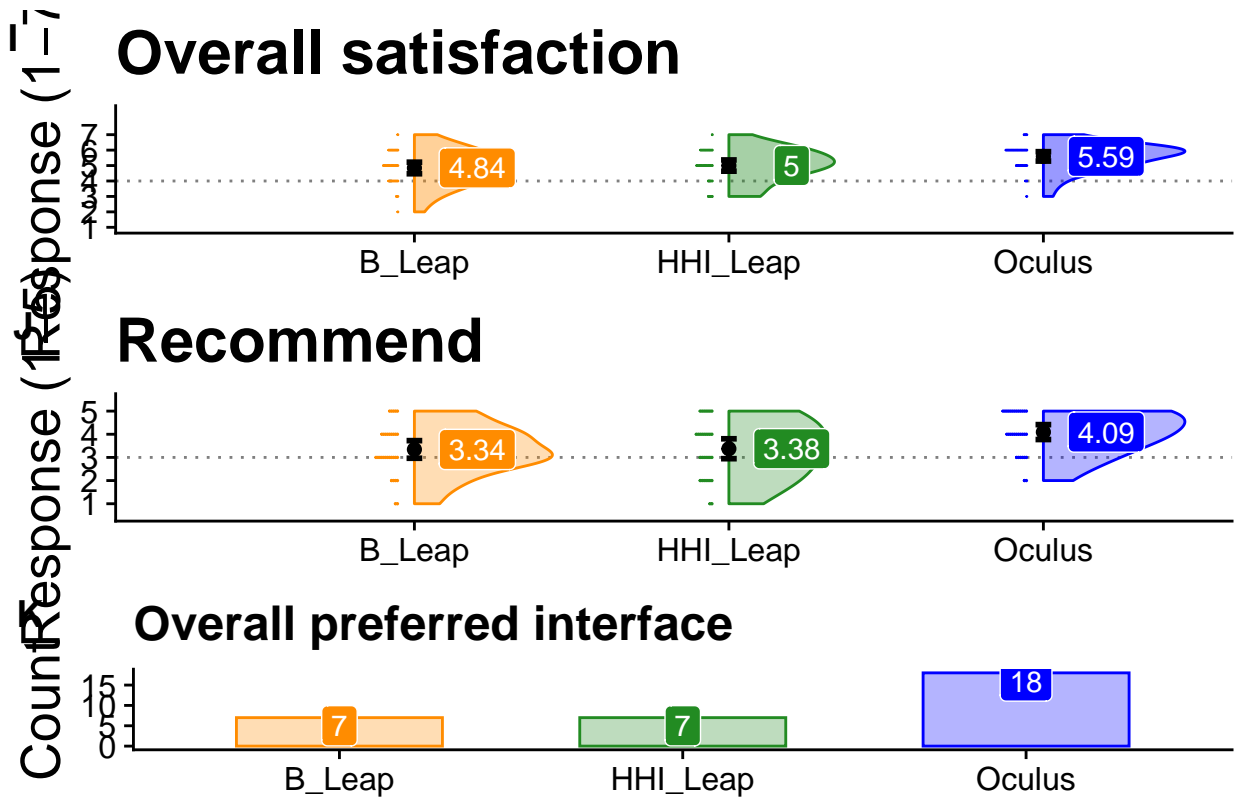


```
ggsave("likert_plots2.jpg", width=8, height=12)
plot_grid(intuitive_raincloud, natural_raincloud, agency_raincloud, ncol=1, labels=c("F", "G", "H"))
```



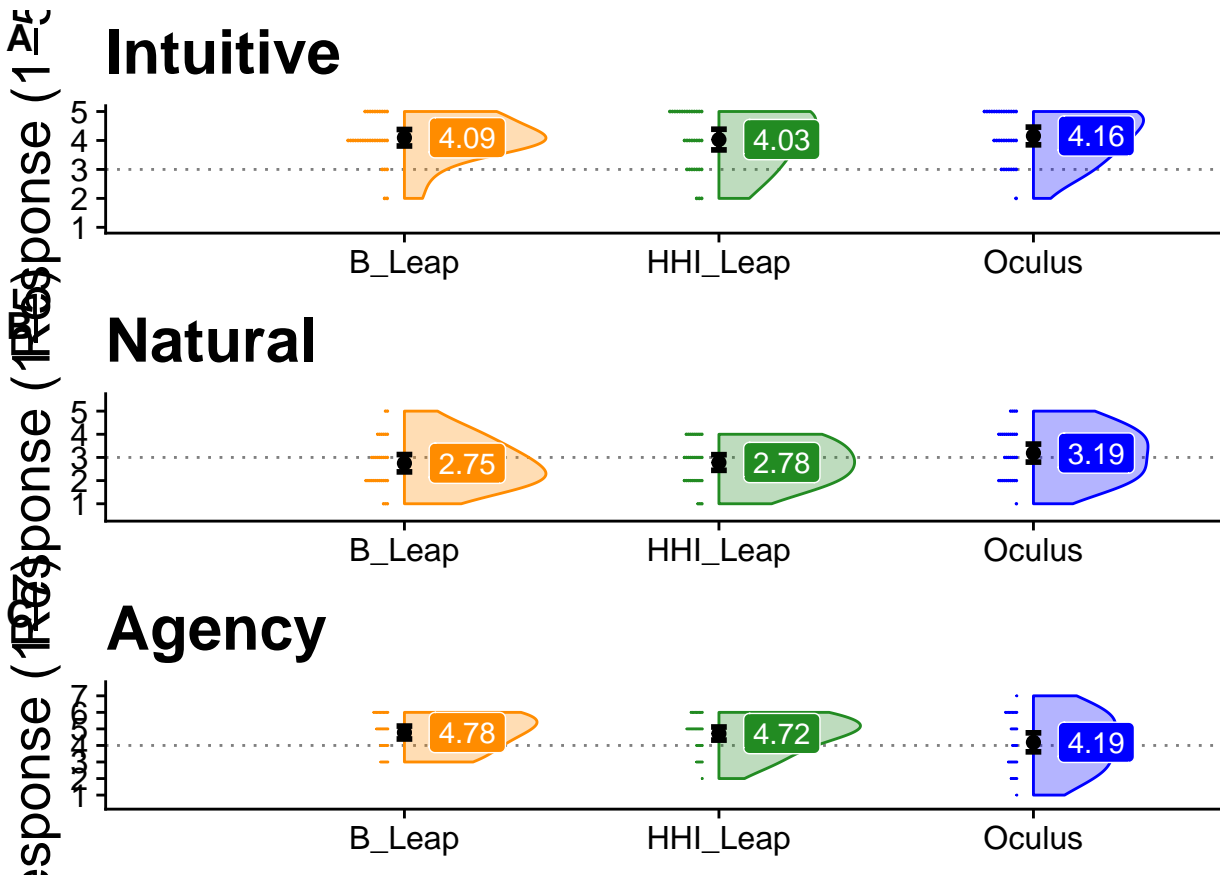
```
ggsave("likert_plots3.jpg", width=8, height=12)
```

```
plot_grid(satisfaction_raincloud, recommend_raincloud, preferred_plot, ncol = 1, labels=c("I","J","K"))
```



```
ggsave("likert_plots4.jpg", width=8, height=12)
```

```
plot_grid(intuitive_raincloud, natural_raincloud, agency_raincloud, ncol=1, labels=c("A","B","C"))
```



```
ggsave("likert_naturalness_main.jpg", width=8, height=12)
```

Difference Scores & Plots

```
myquestions = c("satisfaction", "recommend", "agency", "natural", "intuitive", "releasing", "gripping")

#plot difference scores

# compile difference scores
diff_scores <- subject_data_all_long %>% group_by(id) %>% select(id, Interface, Q_1_Score) %>% spread(Interface, Q_1_Score)
diff_scores <- diff_scores %>% left_join(subject_data_all_long %>% group_by(id) %>% select(id, Interface, Q_2_Score) %>% spread(Interface, Q_2_Score))
diff_scores <- diff_scores %>% left_join(subject_data_all_long %>% group_by(id) %>% select(id, Interface, Q_3_Score) %>% spread(Interface, Q_3_Score))
diff_scores <- diff_scores %>% left_join(subject_data_all_long %>% group_by(id) %>% select(id, Interface, Q_4_Score) %>% spread(Interface, Q_4_Score))
diff_scores <- diff_scores %>% left_join(subject_data_all_long %>% group_by(id) %>% select(id, Interface, Q_5_Score) %>% spread(Interface, Q_5_Score))
diff_scores <- diff_scores %>% left_join(subject_data_all_long %>% group_by(id) %>% select(id, Interface, Q_6_Score) %>% spread(Interface, Q_6_Score))
diff_scores <- diff_scores %>% left_join(subject_data_all_long %>% group_by(id) %>% select(id, Interface, Q_7_Score) %>% spread(Interface, Q_7_Score))
diff_scores <- diff_scores %>% left_join(subject_data_all_long %>% group_by(id) %>% select(id, Interface, Q_8_Score) %>% spread(Interface, Q_8_Score))
diff_scores <- diff_scores %>% left_join(subject_data_all_long %>% group_by(id) %>% select(id, Interface, agency) %>% spread(Interface, agency))
diff_scores <- diff_scores %>% left_join(subject_data_all_long %>% group_by(id) %>% select(id, Interface, satisfaction) %>% spread(Interface, satisfaction))

# plots
# generate descriptives; add in t-test results

temp_plot_data <- diff_scores %>% group_by(Interface) %>% select(-id, -Interface) %>% get_summary_stats
```

```

diff_scores_vs_leap <- temp_plot_data %>% filter(Interface=="vs_Leap") %>% left_join(t.tests.likert.all
  mutate(question = factor(question, levels=myquestions))

# reorder question labels

diff_scores_vs_oculus <- temp_plot_data %>% filter(Interface=="vs_Oculus") %>% left_join(t.tests.likert
  mutate(question = factor(question, levels=myquestions))

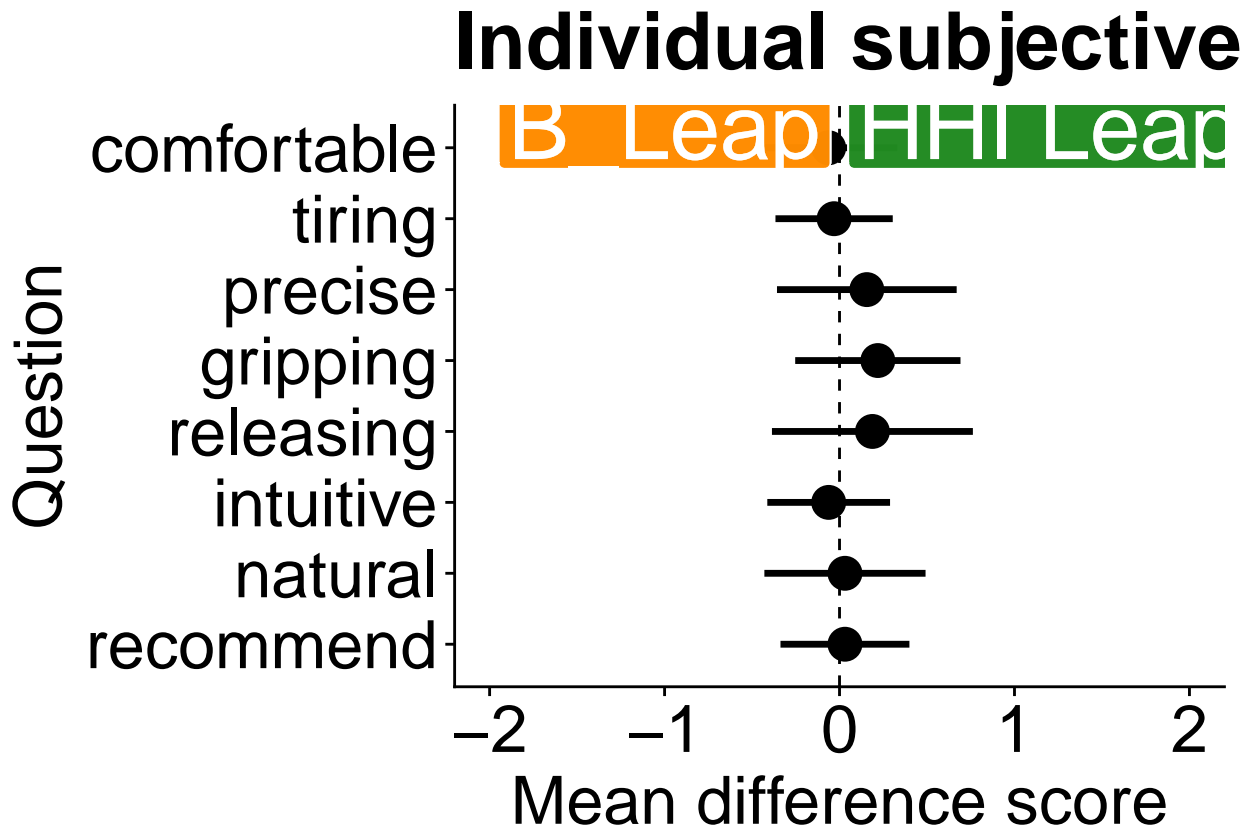
likert_lab_size = 25
likert_title_size = 30
likert_interface_lab = 12
pointrange_size = 1.2
star_size=8

# plot difference scores vs. B_Leap -- note stat_pvalue_manual
ggplot(diff_scores_vs_leap %>% filter(question != "agency", question != "satisfaction"), aes(question, r
  geom_pointrange(aes(ymax=mean+1.96*se, ymin=mean-1.96*se), size=pointrange_size)+
  theme_cowplot()+
  theme(axis.text = element_text(size=likert_lab_size), axis.title = element_text(size=likert_lab_size))
  labs(title="Individual subjective questions (5-point)", y="Mean difference score", x="Question")+
  coord_flip()+guides(color=FALSE, fill=FALSE)+
  scale_y_continuous(limits=c(-2,2))+

  scale_color_manual(values=c("black", "orange"))+
  #scale_color_brewer(palette="Paired")+
  stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question != "agency", question != "satisfi
  geom_hline(yintercept=0, linetype=2)+

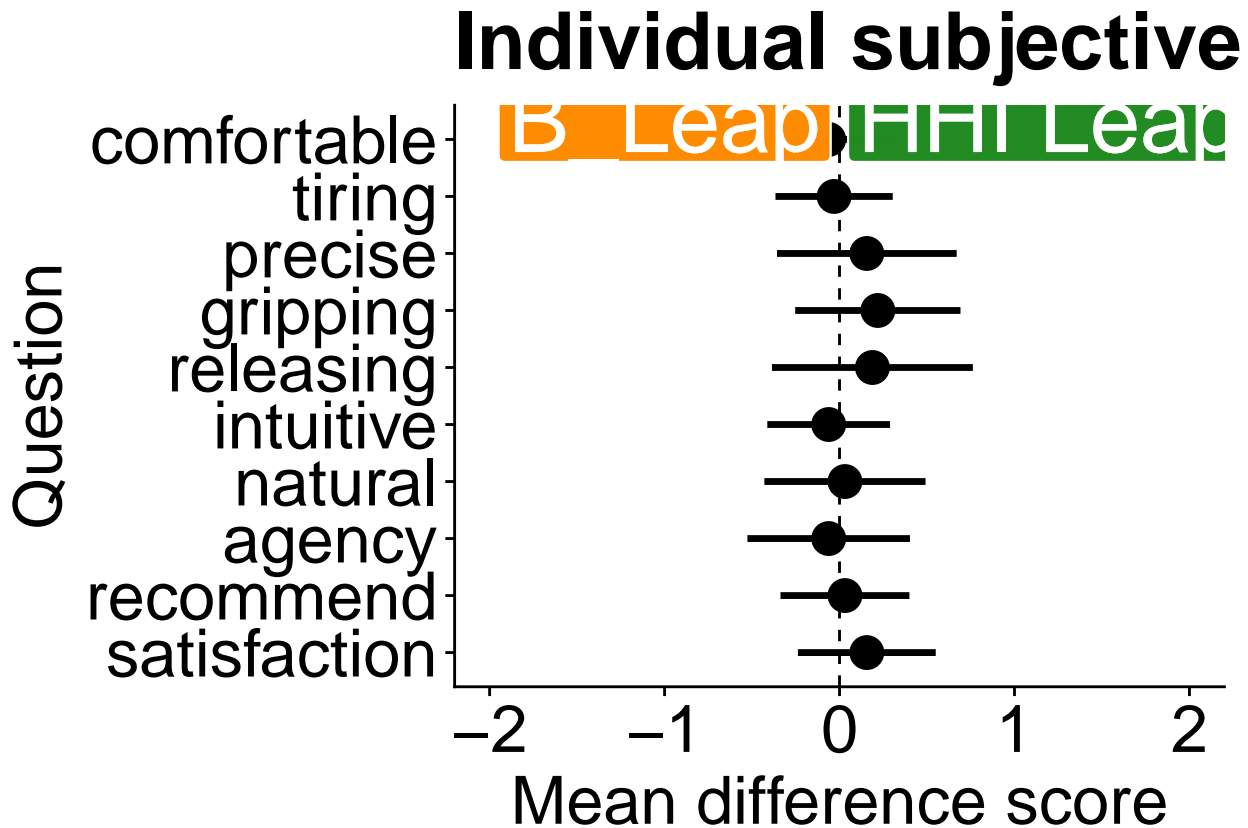
  geom_label(aes(x=8.3, y=-1, label="B_Leap"), fill=mycolors[1], alpha=.4, color="white", size=likert_in
  geom_label(aes(x=8.3, y=1.2, label="HHI Leap"), fill=mycolors[2], alpha=.4,color="white", size=likert_i

```



```
#ggsave("diff_scores_vs_leap.jpg", width=12, height =10)

# plot all difference scores vs. B_Leap
x_guide = 10.35
ggplot(diff_scores_vs_leap, aes(question, mean))+
  geom_pointrange(aes(ymax=mean+1.96*se, ymin=mean-1.96*se), size=pointrange_size)+
  theme_cowplot()+
  theme(axis.text = element_text(size=likert_lab_size), axis.title = element_text(size=likert_lab_size))
  labs(title="Individual subjective questions", y="Mean difference score", x="Question")+
  coord_flip()+
  guides(color=FALSE, fill=FALSE)+
  scale_y_continuous(limits=c(-2,2))+
  scale_color_manual(values=c("black", "orange"))+
  #scale_color_brewer(palette="Paired")+
  stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter (group2=="B_Leap"), x="question", label =
  geom_hline(yintercept=0, linetype=2)+
  geom_label(aes(x=x_guide, y=-1, label="B_Leap"), fill=mycolors[1], alpha=.4, color="white", size=like
  geom_label(aes(x=x_guide, y=1.2, label="HHI Leap"), fill=mycolors[2], alpha=.4,color="white", size=li
```



```
ggsave("diff_scores_vs_leap.jpg", width=12, height =10)
```

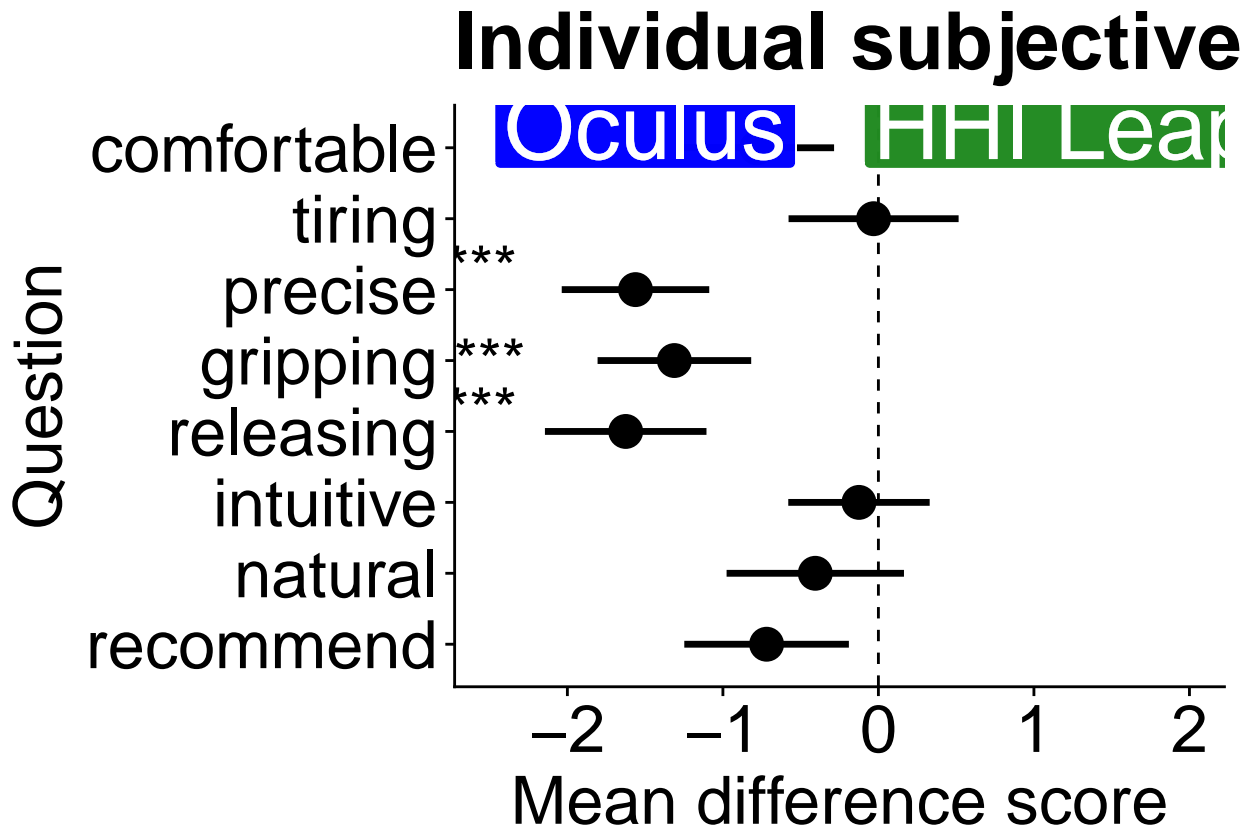
```
# plot difference scores vs. Oculus
ggplot(diff_scores_vs_oculus %>% filter(question != "agency", question != "satisfaction"), aes(question =
  geom_pointrange(aes(ymax=mean+1.96*se, ymin=mean-1.96*se), size=pointrange_size)+
  #geom_pointrange(aes(ymax=mean+1.96*se, ymin=mean-1.96*se, color=p.adj<0.05), size=pointrange_size)+
  theme_cowplot()+
  theme(axis.text = element_text(size=likert_lab_size), axis.title = element_text(size=likert_lab_size))
  labs(title="Individual subjective questions (5-point)", y="Mean difference score", x="Question")+
  coord_flip(ylim=c(-2.5,2))+

  guides(color=FALSE)+

  scale_color_manual(values=c("black", "blue"))+
  scale_fill_manual(values=c("green3","blue"))+
  #scale_color_brewer(palette="Paired")+
  stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question != "agency", question != "satisfaction"),
  geom_hline(yintercept=0, linetype=2)+

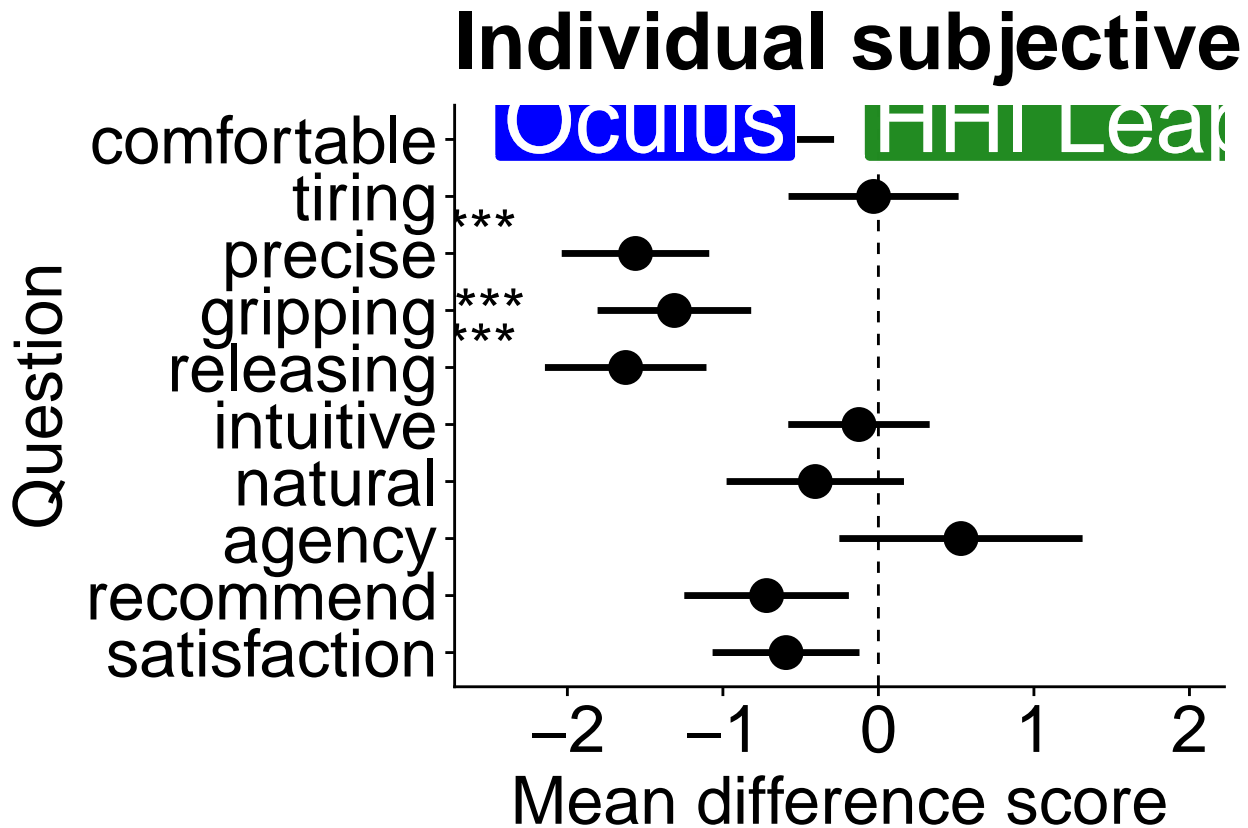
  geom_label(aes(x=8.3, y=-1.5, label="Oculus"), fill=mycolors[3], alpha=.4, color="white",size=likert_size)+

  geom_label(aes(x=8.3, y=1.2, label="HHI Leap"), fill=mycolors[2], alpha=.4, color="white",size=likert_size))
```



```
#ggsave("diff_scores_vs_oculus.jpg", width=12, height = 10)

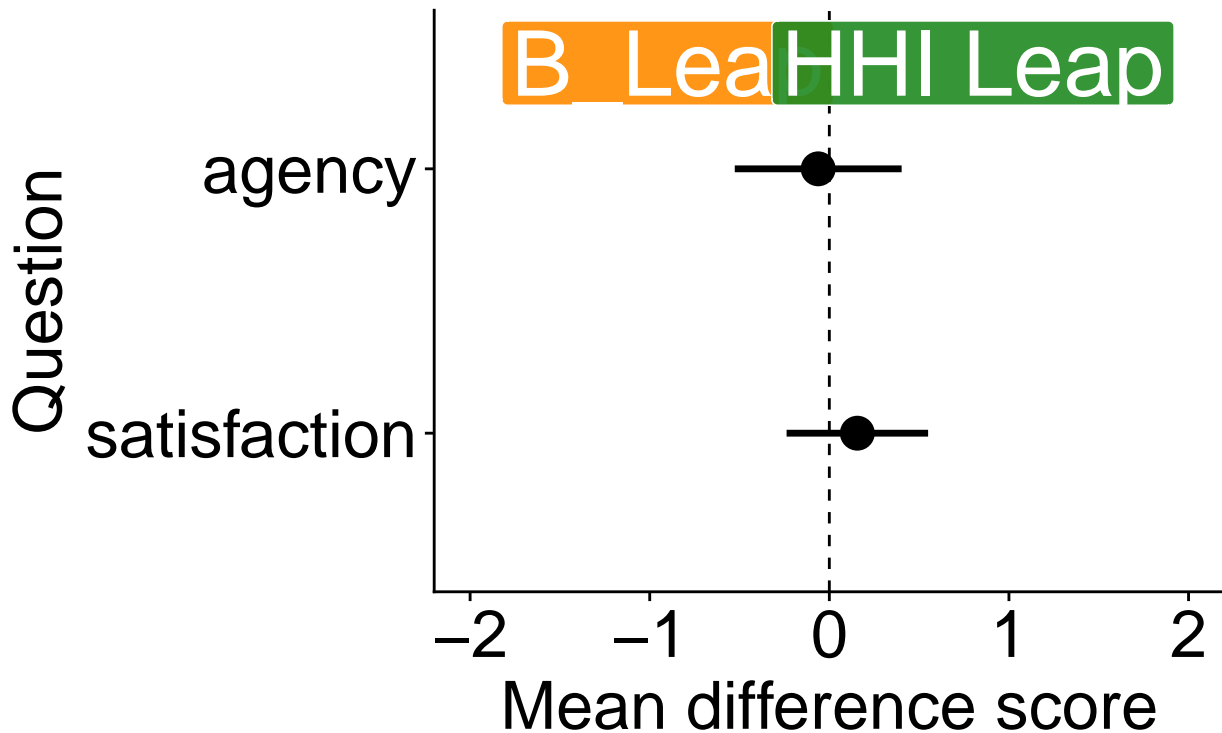
# plot all difference scores vs. Oculus
x_guide = 10.35
ggplot(diff_scores_vs_oculus, aes(question, mean))+
  geom_pointrange(aes(ymax=mean+1.96*se, ymin=mean-1.96*se), size=pointrange_size)+
  theme_cowplot()+
  theme(axis.text = element_text(size=likert_lab_size), axis.title = element_text(size=likert_lab_size))
  labs(title="Individual subjective questions", y="Mean difference score", x="Question")+
  coord_flip(ylim=c(-2.5,2))+
  guides(color=FALSE)+
  stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(group2=="Oculus"), x="question", label =
  geom_hline(yintercept=0, linetype=2)+
  geom_label(aes(x=x_guide, y=-1.5, label="Oculus"), fill=mycolors[3], alpha=.4, color="white",size=like
  geom_label(aes(x=x_guide, y=1.2, label="HHI Leap"), fill=mycolors[2], alpha=.4, color="white",size=li
```



```
ggsave("diff_scores_vs_oculus.jpg", width=12, height = 10)
```

```
# agency and satisfaction vs leap
ggplot(diff_scores_vs_leap %>% filter(question=="agency" | question=="satisfaction"), aes(question, mean))
  geom_pointrange(aes(ymax=mean+1.96*se, ymin=mean-1.96*se), size = pointrange_size) +
  theme_cowplot() +
  theme(axis.text = element_text(size=likert_lab_size), plot.title = element_text(size=likert_title_size))
  labs(title="Individual subjective questions (7-point)", y="Mean difference score", x="Question") + coord_flip()
  scale_color_manual(values=c("black", "orange")) +
  scale_y_continuous(limits=c(-2,2)) +
#scale_color_brewer(palette="Paired") +
  stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question=="agency" | question=="satisfaction"))
  geom_hline(yintercept=0, linetype=2) +
  geom_label(aes(x=2.4, y=-.9, label="B_Leap"), fill=mycolors[1], alpha=.7, color="white", size=likert_label_size) +
  geom_label(aes(x=2.4, y=.8, label="HHI_Leap"), fill=mycolors[2], alpha=.7, color="white", size=likert_label_size)
```

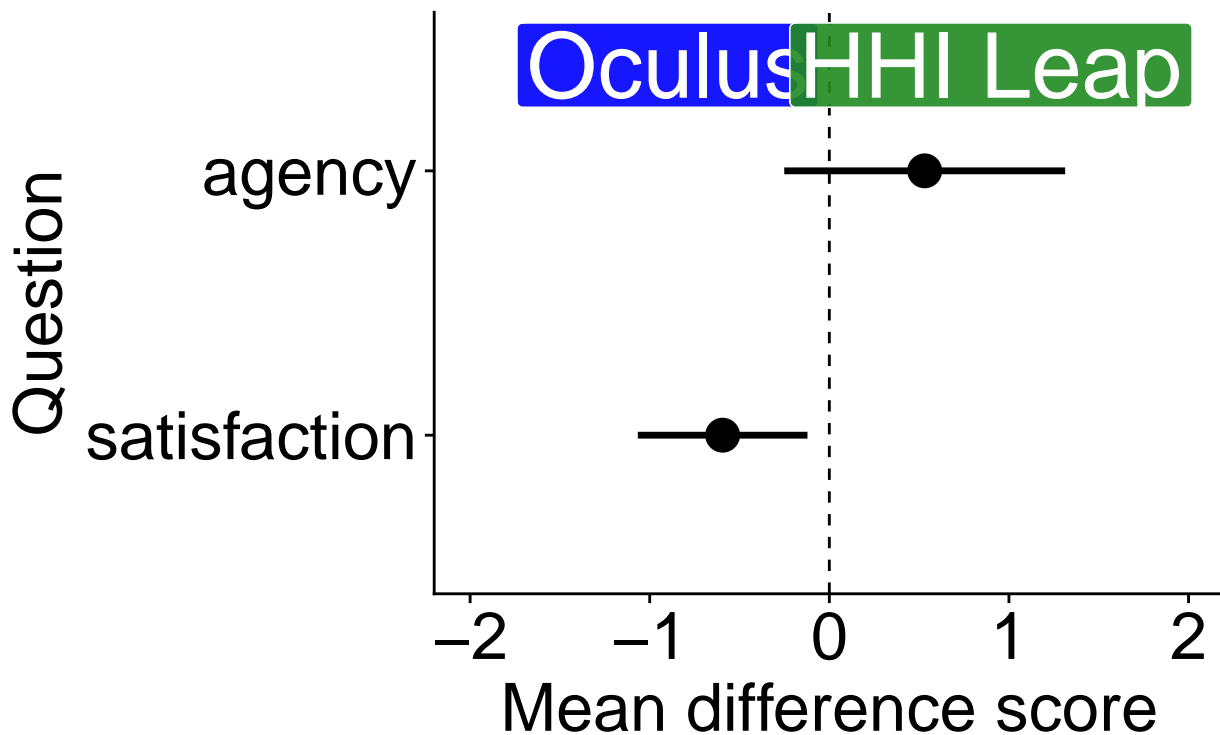
Individual subjective



```
#ggsave("diff_scores_agency_satisfaction_vs_leap.jpg", width=12, height=4.5)
```

```
# agency and satisfaction vs oculus
ggplot(diff_scores_vs_oculus %>% filter(question == "agency" | question == "satisfaction"), aes(question = question))
  #geom_boxplot(outlier.size = .25, outlier.alpha = .6) +
  geom_pointrange(aes(color=p.adjust<0.05, ymax=mean+1.96*se, ymin=mean-1.96*se), size=pointrange_size) +
  #geom_violinhalf(data=likert_scores %>% filter(question == "agency" | question == "satisfaction", Interface=="vs_Oculus")) +
  #geom_flat_violin(data=diff_scores %>% filter(Interface=="vs_Oculus")) %>% gather(question, score, c(-Interface)) +
  theme_cowplot() +
  theme(axis.text = element_text(size=likert_lab_size), plot.title = element_text(size=likert_title_size),
    labs(title="Individual subjective questions (7-point)", y="Mean difference score", x="Question") + coord_flip(),
    guides(color=FALSE, fill=FALSE) +
    scale_color_manual(values=c("black", "blue")) + #scale_fill_manual(values=c("grey", "lightblue")) +
    #scale_fill_brewer(palette="Set2") +
    stat_pvalue_manual(data=t.tests.likert.all.vs.hhi %>% filter(question=="agency" | question=="satisfaction"),
      geom_hline(yintercept=0, linetype=2) +
      geom_label(aes(x=2.4, y=-.9, label="Oculus"), fill=mycolors[3], alpha=.7, color="white", size=likert_inset_size) +
      scale_y_continuous(limits=c(-2,2)) +
      geom_label(aes(x=2.4, y=.9, label="HHI Leap"), fill=mycolors[2], alpha=.7, color="white", size=likert_inset_size))
```

Individual subjective



```
#ggsave("diff_scores_agency_satisfaction_vs_oculus.jpg", width=12, height =4.5)
```

SUS

Statistical test: Looks like the SUS scores are close enough to a normal distribution so that the means and medians are not radically different. While the Oculus data fails the shapiro test (probably due to its extreme outlier) and the data is generally very skewed, the mean and median are nearly the same. Therefore, we'll use the mean as the measure of central tendency for this data.

The difference scores are normally distributed. Therefore, even though the dependent variable is not continuous, a T-Test seems appropriate. T-Tests have been found to be more robust than Wilcox tests, even when some assumptions are violated (Norman, 2010; Meed et al., 2010).

As another analysis, we can use the guidelines offered by Bangor, Kortum and Miller (2009): <50: Not acceptable

50–70: Marginal >70: Acceptable

4 out of 32 people rated the HHI Leap as “not acceptable” on the SUS. Only 1 out of 32 did this for the Leap. How do I tell if this is statistically significant?

```
#SUS score means and medians
temp_plot_data <- subject_data_all_long %>%
  group_by(Interface) %>%
  summarise(mean=mean(SUS), sd=sd(SUS), se=sd/sqrt(sample_size), median=median(SUS))

stat.test <- subject_data_all_long %>%
  ungroup(.) %>%
  t_test(SUS ~ Interface, paired=TRUE, comparisons=list(c("B_Leap", "HHI_Leap"), c("HHI_Leap", "Oculus")))
```

```

adjust_pvalue() %>% mutate(Interface=group1) %>%
  left_join(subject_data_all_long %>% ungroup(.) %>% cohens_d(SUS ~ Interface, paired=TRUE) %>% select(-stat.test)

## # A tibble: 2 x 13
##   .y.   group1 group2    n1    n2 statistic     df      p p.adj p.adj.signif
##   <chr> <chr>  <chr> <int> <int>      <dbl> <dbl> <dbl> <dbl> <chr>
## 1 SUS    B_Leap HHI_L~     32     32     -0.187    31  0.853  0.853 ns
## 2 SUS    HHI_L~ Oculus     32     32     -2.69     31  0.011  0.022 *
## # ... with 3 more variables: Interface <chr>, effsize <dbl>, magnitude <ord>

anova.test <-
  anova_summary(effect.size="pes", aov(SUS ~ Interface + Error(id/Interface), data=subject_data_all_long))

anova.test

##      Effect DFn DFn      F      p p<.05    pes
## 1 Interface    2   62 7.132 0.002      * 0.187

# for export
ttest.SUS <- stat.test %>% select(-Interface)
anova.SUS <- anova.test
descriptives.sus <- subject_data_all_long %>% group_by(Interface) %>% get_summary_stats(SUS, type = "comparisons")

# SUS scoring bin
SUS_scoring_bins <- subject_data_all_long %>%
  filter(SUS<50) %>% mutate(SUS_bin="Not acceptable") %>%
  bind_rows(subject_data_all_long %>%
              filter(SUS>=50 & SUS < 70) %>% mutate(SUS_bin="Marginal")) %>%
  bind_rows(subject_data_all_long %>%
              filter(SUS>=70) %>% mutate(SUS_bin="Acceptable")) %>%
  select(id, Interface, SUS, SUS_bin) %>%
  group_by(Interface) %>%
  count(SUS_bin) %>% mutate(SUS_bin_ratio=n/sample_size)
# add plot position
SUS_scoring_bins <- SUS_scoring_bins %>%
  filter(SUS_bin=="Not acceptable") %>% mutate(plot_pos=40) %>%
  bind_rows(SUS_scoring_bins %>% filter(SUS_bin=="Marginal") %>% mutate(plot_pos=60)) %>%
  bind_rows(SUS_scoring_bins %>% filter(SUS_bin=="Acceptable") %>% mutate(plot_pos=85))

# plot
SUS_raincloud <- ggplot(subject_data_all_long, aes(x=Interface, y=SUS, fill=Interface, color=Interface))
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha, adjust=mymoothing)+
  geom_dotplot(binaxis = "y", stackratio=1.4, binwidth = 1, position=position_nudge(x=.2), stackdir="down",
               scale_color_manual(values=mycolors)+#scale_color_brewer(palette="Set2")+
               scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2")+#coord_flip()+
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colour="black")
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=paste0("M = ", round(mean,1))), position=position_nudge(.25))
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), position=position_nudge(.25))
  ylab('SUS score')+xlab('')+theme_cowplot()+guides(fill = FALSE, colour = FALSE)+
  labs(title="SUS scores")+
  geom_hline(aes(yintercept=50), linetype=2, alpha=.5)+geom_hline(aes(yintercept=70), linetype=2, alpha=.5)
  geom_label(data=SUS_scoring_bins %>% filter(Interface=="B_Leap"), aes(x=.6, y=plot_pos, label=paste0("n = ", sample_size)))

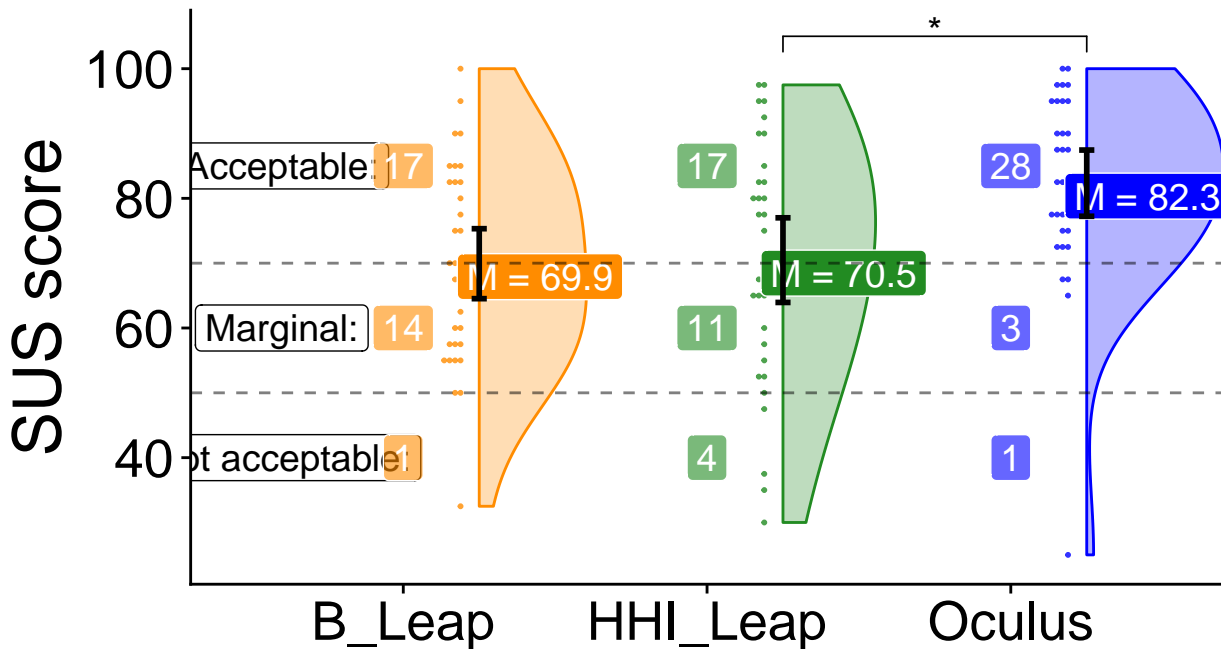
```

```

geom_label(data=SUS_scoring_bins, aes(x=Interface, y=plot_pos, label=n), alpha=.6, size=5, color="white")
stat_pvalue_manual(data=stat.test %>% filter(p.adj < 0.05), xmin="group1", xmax="group2", label = "p.adj")
theme(plot.title = element_text(size=title_size*1.25), axis.title = element_text(size=axis_text_size*1.25))
SUS_raincloud

```

SUS scores



```

ggsave(last_plot(), filename = "SUS_plot.jpg", width=12, height=7)

# are they normally distributed?
#B_Leap: yes
shapiro <- subject_data_all_long %>% filter(Interface=="B_Leap") %>%
ungroup(.) %>%
shapiro_test(SUS)
cat("\nShapiro says Leap data are normally distributed: ", shapiro$p>.05, "\n")

```

```

## 
## Shapiro says Leap data are normally distributed: TRUE

```

```

#HHI_Leap: no
shapiro <- subject_data_all_long %>% filter(Interface=="HHI_Leap") %>%
ungroup(.) %>%
shapiro_test(SUS)
cat("\nShapiro says HHI data are normally distributed: ", shapiro$p>.05, "\n")

```

```

## 
## Shapiro says HHI data are normally distributed: TRUE

```

```

#Oculus
shapiro <- subject_data_all_long %>% filter(Interface=="Oculus") %>%
ungroup(.) %>%
shapiro_test(SUS)
cat("\nShapiro says Oculus data are normally distributed: ", shapiro$p>.05, "\n")

##
## Shapiro says Oculus data are normally distributed: FALSE

# check out summary stats, including skewness and kurtosis
describeBy(subject_data_all_long %>% ungroup(.) %>% select(Interface, SUS), group = "Interface")

##
## Descriptive statistics by group
## group: B_Leap
##      vars n  mean     sd median trimmed   mad min max range skew
## Interface* 1 32 1.00 0.00      1       1 0.00 1.0 1 0.0  NaN
## SUS         2 32 69.92 15.57     70      70 18.53 32.5 100 67.5 -0.1
##          kurtosis   se
## Interface*    NaN 0.00
## SUS           -0.69 2.75
## -----
## group: HHI_Leap
##      vars n  mean     sd median trimmed   mad min max range skew
## Interface* 1 32 2.00 0.00      2.0      2.0 0.00 2 2.0 0.0  NaN
## SUS         2 32 70.47 18.84     72.5    71.63 20.39 30 97.5 67.5 -0.38
##          kurtosis   se
## Interface*    NaN 0.00
## SUS           -0.86 3.33
## -----
## group: Oculus
##      vars n  mean     sd median trimmed   mad min max range skew
## Interface* 1 32 3.00 0.00      3.0      3.0 0.00 3 3 0  NaN
## SUS         2 32 82.34 14.74     82.5    83.85 12.97 25 100 75 -1.69
##          kurtosis   se
## Interface*    NaN 0.00
## SUS           4.61 2.61

# do Interfaces have equal variances?
levene <- subject_data_all_long %>% ungroup(.) %>%
levene_test(SUS ~ Interface, center=mean)
cat("\nLevene says data have equal variances: ", levene$p>.05, "\n")

##
## Levene says data have equal variances: TRUE

# anova
print("ANOVA: SUS - Interface")

## [1] "ANOVA: SUS - Interface"

```

```

summary(aov(SUS ~ Interface + Error(id/Interface), data=subject_data_all_long))

##
## Error: id
##          Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 31 11556   372.8
##
## Error: id:Interface
##          Df Sum Sq Mean Sq F value Pr(>F)
## Interface  2   3153    1577   7.132 0.00163 **
## Residuals 62 13705     221
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

anova_summary(effect.size="pes",aov(SUS ~ Interface + Error(id/Interface), data=subject_data_all_long))

##      Effect DFn DFD       F      p p<.05    pes
## 1 Interface    2   62 7.132 0.002      * 0.187

# t test and wilcox
compare_means(SUS ~ Interface, data=subject_data_all_long, method = "t.test", paired = TRUE)

## # A tibble: 3 x 8
##   .y.   group1   group2      p   p.adj p.format p.signif method
##   <chr> <chr>   <chr>   <dbl> <dbl> <chr>   <chr>   <chr>
## 1 SUS    B_Leap  HHI_Leap  0.853   0.85  0.8528   ns      T-test
## 2 SUS    B_Leap  Oculus    0.00190  0.0057 0.0019   **     T-test
## 3 SUS    HHI_Leap Oculus    0.0114   0.023  0.0114   *      T-test

compare_means(SUS ~ Interface, data=subject_data_all_long, method = "wilcox", paired = TRUE)

## # A tibble: 3 x 8
##   .y.   group1   group2      p   p.adj p.format p.signif method
##   <chr> <chr>   <chr>   <dbl> <dbl> <chr>   <chr>   <chr>
## 1 SUS    B_Leap  HHI_Leap  0.581   0.580  0.5808   ns      Wilcoxon
## 2 SUS    B_Leap  Oculus    0.00121  0.0036 0.0012   **     Wilcoxon
## 3 SUS    HHI_Leap Oculus    0.00906  0.018  0.0091   **     Wilcoxon

# normality check for t test
# leap HHI vs. B_Leap
group1<- "HHI_Leap"
group2<- "B_Leap"
t_test_dataset <- subject_data_all_long %>%
  filter(Interface==group1 | Interface==group2) %>%
  select(id, Interface, SUS)
# Shapiro-Wilk normality test for the differences
t_diff_dataset <- with(t_test_dataset,
  SUS[Interface == group1] - SUS[Interface == group2])
#hist(t_diff_dataset)
shapiro.test(t_diff_dataset)

```

```

##  

## Shapiro-Wilk normality test  

##  

## data: t_diff_dataset  

## W = 0.95572, p-value = 0.209

# t test
#t.test(SUS ~ Interface, data = t_test_dataset, paired = TRUE)

# leap HHI vs. Oculus
group1<- "HHI_Leap"
group2<- "Oculus"
t_test_dataset <- subject_data_all_long %>%
  filter(Interface==group1 | Interface==group2) %>%
  select(id, Interface, SUS)
# Shapiro-Wilk normality test for the differences
t_diff_dataset <- with(t_test_dataset,
  SUS[Interface == group1] - SUS[Interface == group2])
#hist(t_diff_dataset)
shapiro.test(t_diff_dataset)

##  

## Shapiro-Wilk normality test  

##  

## data: t_diff_dataset  

## W = 0.95435, p-value = 0.1914

# t test
#t.test(SUS ~ Interface, data = t_test_dataset, paired = TRUE)

# individual subject sus scores
SUS_subject_plot <- ggplot(subject_data_all_long, aes(id, SUS, fill=Interface, color=Interface))+
  #geom_bar(stat="identity", position="dodge")+
  geom_point(aes(shape=Interface), size=3)+
  scale_fill_brewer(palette="Set2") + scale_color_brewer(palette="Set2") + theme_minimal()+
  #facet_grid(. ~ Interface) +
  ggtitle("SUS scores by subject")
# SUS_subject_plot

# chi sq goodness of fit using oculus as expected counts
SUS_scoring_bins %>% arrange(Interface)

## # A tibble: 9 x 5
## # Groups:   Interface [3]
##   Interface SUS_bin          n SUS_bin_ratio plot_pos
##   <fct>    <chr>      <int>        <dbl>      <dbl>
## 1 B_Leap   Not acceptable    1       0.0312      40
## 2 B_Leap   Marginal         14       0.438       60
## 3 B_Leap   Acceptable        17       0.531       85
## 4 HHI_Leap Not acceptable    4       0.125       40
## 5 HHI_Leap Marginal          11       0.344       60
## 6 HHI_Leap Acceptable         17       0.531       85
## 7 Oculus   Not acceptable    1       0.0312      40

```

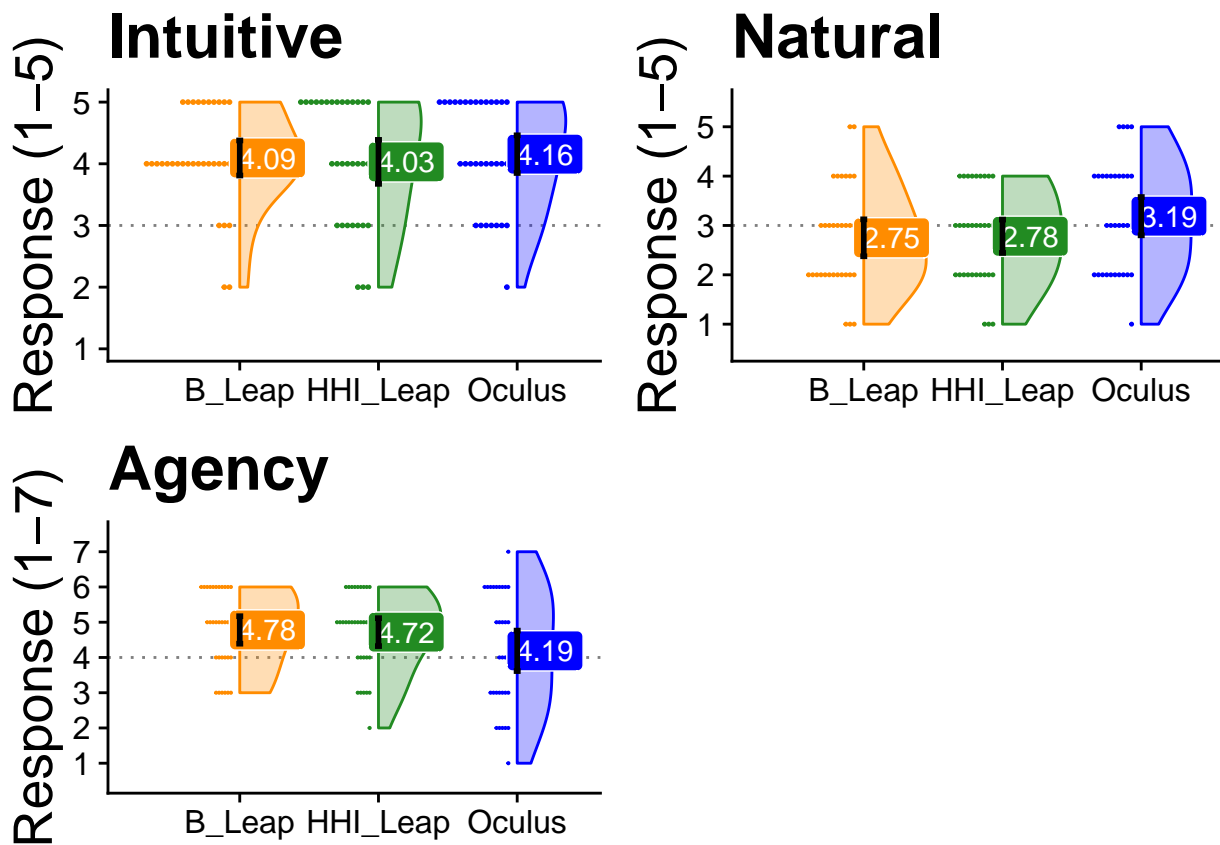
```
## 8 Oculus Marginal 3 0.0938 60
## 9 Oculus Acceptable 28 0.875 85
```

```
chi_counts <- SUS_scoring_bins %>% filter(Interface=="HHI_Leap")
chi_expected <- SUS_scoring_bins %>% filter(Interface=="Oculus")
chisq.test(chi_counts$n, chi_expected$SUS_bin_ratio)
```

```
##
## Pearson's Chi-squared test
##
## data: chi_counts$n and chi_expected$SUS_bin_ratio
## X-squared = 6, df = 4, p-value = 0.1991
```

Plot compilation export

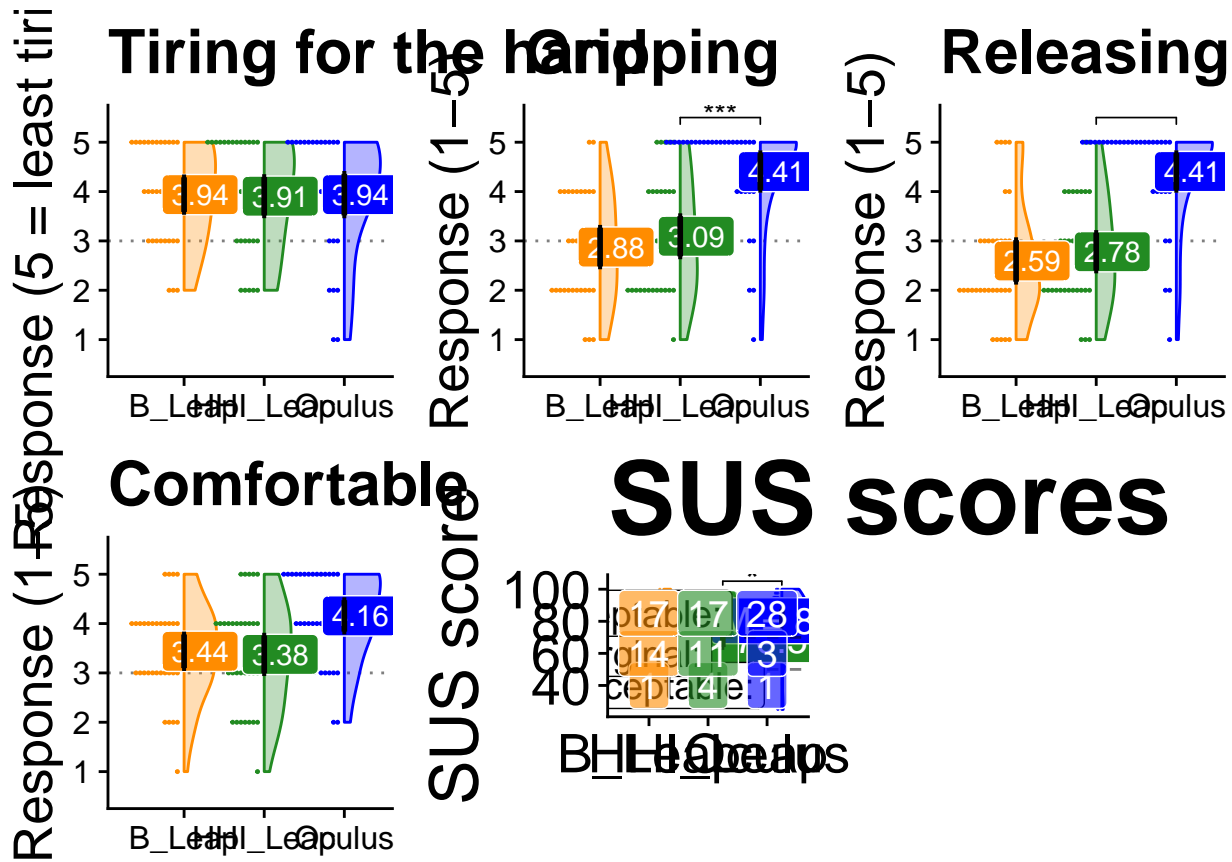
```
# intuitive
plot_grid(intuitive_raincloud, natural_raincloud, agency_raincloud) #, trainingtime_raincloud)
```



```
ggsave(last_plot(), filename = "intuitive_plots.jpg", width = 14, height = 8.5)
```

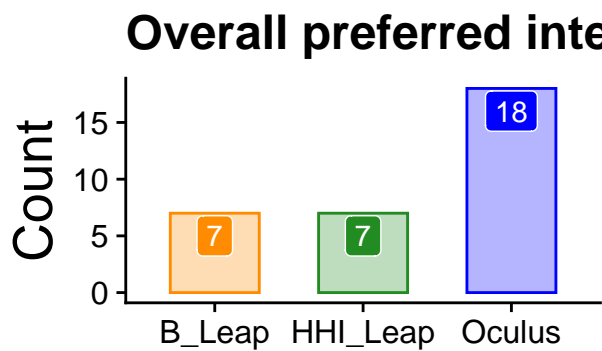
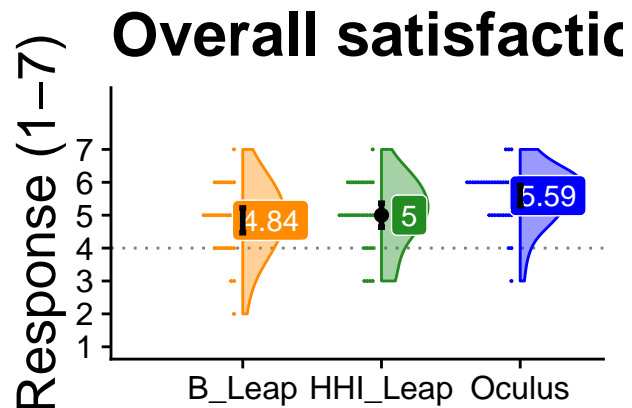
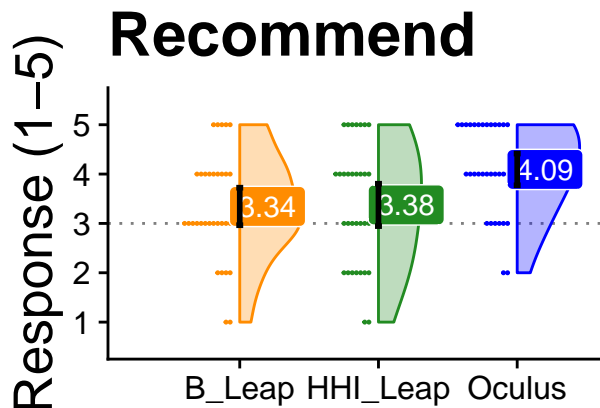
```
# ease of use w/ grab and release times plot_grid(tiring_raincloud,
# gripping_raincloud, releasing_raincloud, comfortable_raincloud,
# grabtime_raincloud, releasetime_Interface_raincloud) ggsave(last_plot(),
# filename='ease_of_use_plots.jpg', width=14, height=8.5)
```

```
# ease of use w / only subjective metrics
plot_grid(tiring_raincloud, gripping_raincloud, releasing_raincloud, comfortable_raincloud,
          SUS_raincloud)
```



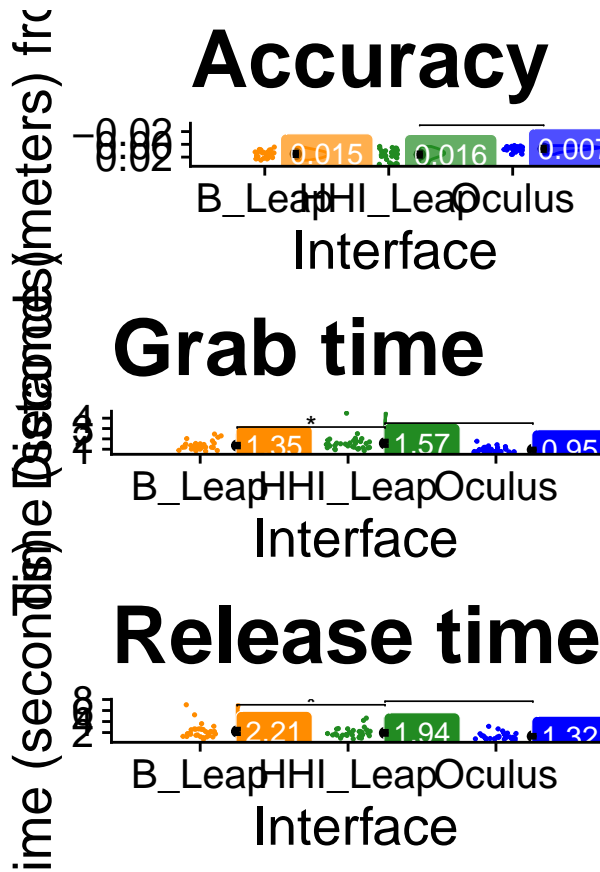
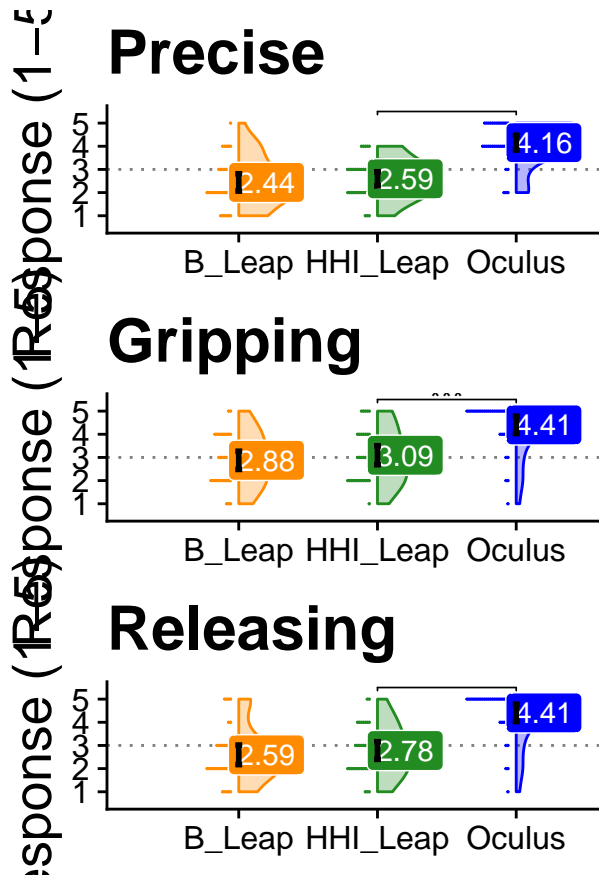
```
ggsave(last_plot(), filename = "ease_of_use_plots.jpg", width = 14, height = 8.5)

# preference
plot_grid(recommend_raincloud, satisfaction_raincloud, preferred_plot)
```



```
ggsave(last_plot(), filename = "preference_plots.jpg", width = 14, height = 8.5)

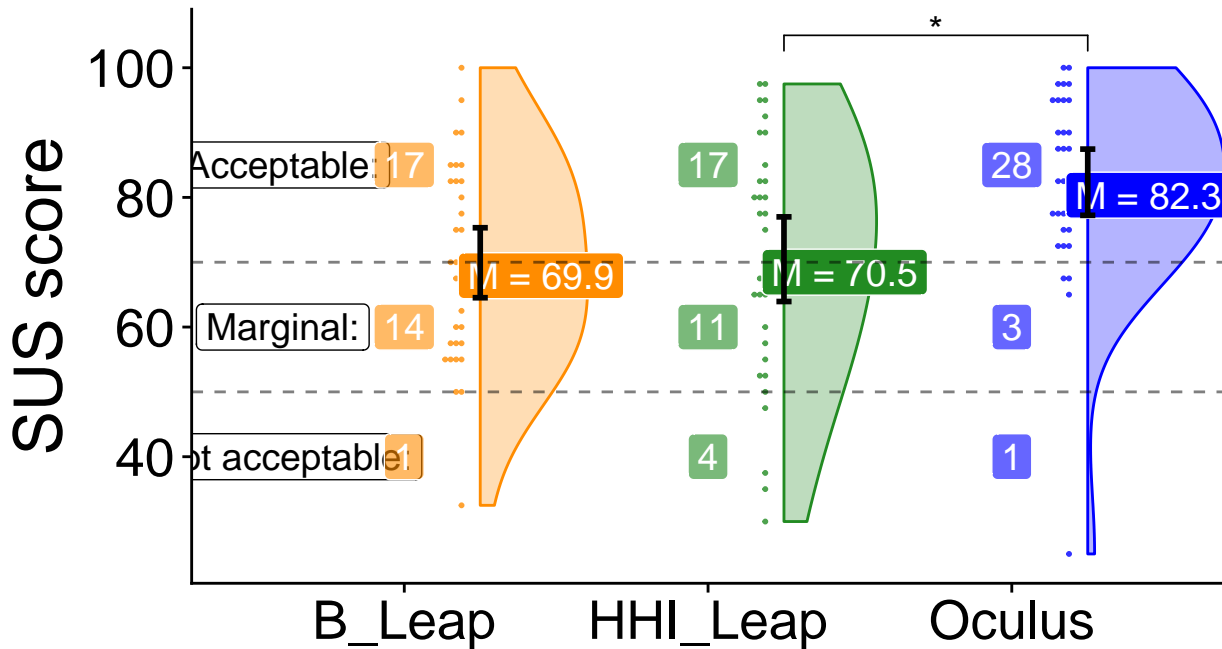
# perception of performance
plot_grid(precise_raincloud, distance_Interface_raincloud + scale_y_reverse(),
          gripping_raincloud, grabtime_Interface_raincloud, releasing_raincloud, releasetime_Interface_raincloud,
          nrow = 3, ncol = 2)
```



```
ggsave(last_plot(), filename = "perception_of_performance_plots.jpg", width = 14,
       height = 8.5)
```

```
# SUS
SUS_raincloud
```

SUS scores



```
ggsave(last_plot(), filename = "SUS_plot.jpg", width = 14, height = 8)
```

Post-hoc exploratory

All the good stuff.

Practice time

```
# generate descriptives for raincloud
temp_plot_data <- subject_data_all_long %>% group_by(Interface) %>% get_summary_stats(practice_time)

stat.test.anova <-
anova_summary(effect.size="pes", aov(practice_time ~ Interface + Error(id/Interface), data=subject_data))
stat.test.anova

##      Effect DFn DFD F p p<.05 pes
## 1 Interface  2   62 9.349 0.000283 * 0.232

#write.csv(stat.test.anova, file="dropcount_anova.csv")

stat.test.anova2 <-
anova_summary(effect.size="pes", aov(practice_time ~ Interface + Error(id/Interface), data=subject_data))
stat.test.anova2

##      Effect DFn DFD F p p<.05 pes
## 1 Interface  1   31 3.573 0.068      0.103
```

```

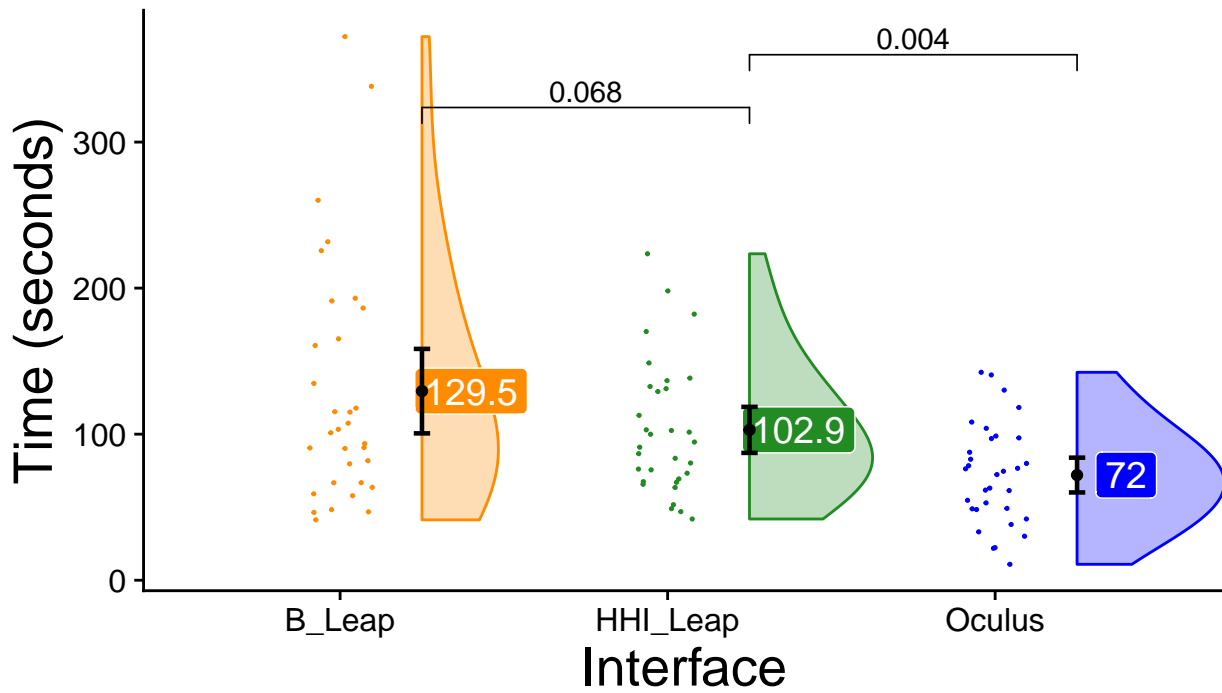
stat.test <- subject_data_all_long %>%
  ungroup(.) %>%
  pairwise_t_test(practice_time ~ Interface, paired=TRUE, comparisons=list(c("B_Leap","HHI_Leap"),c("HHI_Leap","B_Leap")),
  mutate(Interface=group1, test="T-test"))
stat.test

## # A tibble: 2 x 12
##   .y.    group1 group2     n1     n2 statistic      df     p p.adj p.adj.signif
##   <chr> <chr>  <chr> <int> <int>     <dbl> <dbl> <dbl> <chr>
## 1 prac~ B_Leap HHI_L~     32     32     1.89     31 0.068 0.068 ns
## 2 prac~ HHI_L~ Oculus     32     32     3.33     31 0.002 0.004 **
## # ... with 2 more variables: Interface <chr>, test <chr>

# raincloud training time
trainingtime_raincloud<-ggplot(subject_data_all_long, aes(x=Interface, y=practice_time, fill=Interface,
  #geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7, draw_quantiles=c(.25, .75))+,
  geom_violinhalf(position = position_nudge(x = .25, y = 0), alpha=myalpha, draw_quantiles=c(.25, .75),
  geom_point(position = position_jitter(width = 0.1, height=0), size = .25)+ # the "rain"
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean,1)), position = position_nudge(x = .25, y = 0),
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colour="black"),
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)),
  ylab('Time (seconds)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +
  scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+
  stat_pvalue_manual(data=stat.test, xmin="group1", xmax="group2", label = "p.adj", step.increase=.1, step.amount=.05),
  labs(title="Practice round time", caption="Means, 95% CI; Within-subjects T-test (adj.: Holms)")+
  theme(plot.title = element_text(size=title_size), axis.title = element_text(size=axis_text_size))
  trainingtime_raincloud

```

Practice round time



```
ggsave(last_plot(), filename="trainingtime_plot.jpg", width=12, height=7)

# transform for data output
stat.test <- stat.test %>% select(-y., -n1, -n2, -Interface) %>% mutate(p=round(p, 4), p.adj=round(p.adj, 4))

stat.test.anova <- stat.test.anova %>% mutate(p=round(p, 4))

anova.Interface.trainingtime <- stat.test.anova
ttest.Interface.trainingtime <- stat.test
descriptives.Interface.trainingtime <- subject_data_all_long %>% group_by(Interface) %>% get_summary_stats
descriptives.Interface.trainingtime
```

```
## # A tibble: 3 x 7
##   Interface variable     mean     sd    min    max   iqr
##   <fct>     <chr>     <dbl>   <dbl>  <dbl>  <dbl>  <dbl>
## 1 B_Leap    practice_time 129.    83.5   41.3  372.  104.
## 2 HHI_Leap  practice_time 103.    45.5   41.9  224.  62.6
## 3 Oculus    practice_time  72.0   34.4   10.9  142.  48.3
```

Interface order

This section looks for signs of systematic effects due to the order that subjects used the interfaces in this study. Some information about the variables:

- Interface order contains all subjects. It is one per subject. For the ANOVA, the Interface factor is within-subjects but the Interface Order, Leap_Group and Oculus_Group factors are not.
- The Interface x InterfaceOrder ANOVA contains all three interfaces in the Interface factor; the other two ANOVAs use only the Leaps
- Leap_Group contains all Interface orders: 3 for Leap first, 3

for HHI first. - Oculus_Group contains only 4 of 6 Interface order: 2 for when Oculus came first, 2 for when Oculus came last. The logic is that this allows comparison for outcome measures for both Leaps when the Oculus had already been seen tried out and before it had been tried. If Oculus had an effect on ratings for either or both Leap interfaces, it would happen only after the subject had been exposed to the Oculus. Lower ratings for Leaps when Oculus came first would indicate this sort of effect.

I.O. Performance

Accuracy - I.O.

```
# Accuracy
# ANOVAs
Interface.order.anova <-
  anova_summary(effect.size="pes", aov(Distance ~ Interface*InterfaceOrder + Error(id/Interface), data=subject_data_all_long))
Interface.order.anova

##          Effect DFn DFd      F      p p<.05    pes
## 1     InterfaceOrder  5  26  0.314 9.00e-01       0.057
## 2           Interface  2  52 40.106 2.90e-11      * 0.607
## 3 Interface:InterfaceOrder 10  52  0.761 6.64e-01       0.128

#Leap group
Interface.order.anova2 <-
  anova_summary(effect.size="pes", aov(Distance ~ Interface*Leap_Group + Error(id/Interface), data=subject_data_all_long))

#Oculus group -- Interface orders, filtered
oculus.group.anova <-
  anova_summary(effect.size="pes", aov(Distance ~ Interface*Oculus_Group + Error(id/Interface),
  data=subject_data_all_long %>% ungroup %>%
    filter(is.na(Oculus_Group)==FALSE, Interface!="Oculus") %>% mutate(Interface=factor(Interface)))

Interface_order_output<- Interface.order.anova %>% rbind(Interface.order.anova2) %>% rbind(oculus.group.anova)

# t-tests
stat.test <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap")
  group_by(Leap_Group) %>%
    t_test(Distance ~ Interface, paired=TRUE) %>% # paired b/c it's within Leap group
    mutate(test="Within-subjects T-test") %>% rename(Group=Leap_Group)

# plot and test, split by Interface (leap vs. leap, HHI vs. HHI)
stat.test2 <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap")
  group_by(Interface) %>%
    t_test(Distance ~ Leap_Group, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
    mutate(test="Between-subjects T-test") %>% rename(Group=Interface)
stat.test <- rbind(stat.test, stat.test2)

# Interfaces when first
stat.test3 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="B_Leap") | (Leap_Group=="HHI_First" & Interface=="HHI_Leap"))
  group_by(Interface) %>%
    t_test(Distance ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
    mutate(test="Between-subjects T-test", Group="when first")
stat.test <- stat.test %>% bind_rows(stat.test3)

#Interfaces when second
```

```

stat.test4 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface
  t_test(Distance ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test", Group="when second")
stat.test <- stat.test %>% bind_rows(stat.test4)

# adjust p value
stat.test <- stat.test %>% adjust_pvalue() %>% add_significance("p.adj") %>%
  mutate(Interface=group1) #to make the stat.pvalue.manual ggplot item happy
stat.test

## # A tibble: 6 x 13
##   Group .y. group1 group2   n1   n2 statistic    df     p test  p.adj
##   <chr> <chr> <chr> <chr> <int> <int>    <dbl> <dbl> <dbl> <chr> <dbl>
## 1 B_Le~ Dist~ B_Leap HHI_L~    17    17     1.27    16  0.223 With~ 1
## 2 HHI_~ Dist~ B_Leap HHI_L~    15    15    -1.55    14  0.144 With~ 0.864
## 3 B_Le~ Dist~ B_Lea~ HHI_L~    17    15     0.537   28.0 0.595 Betw~ 1
## 4 HHI_~ Dist~ B_Lea~ HHI_L~    17    15    -1.15    29.3 0.261 Betw~ 1
## 5 when~ Dist~ B_Leap HHI_L~    17    15    -0.657   22.4 0.518 Betw~ 1
## 6 when~ Dist~ B_Leap HHI_L~    15    17     0.278   28.8 0.783 Betw~ 1
## # ... with 2 more variables: p.adj.signif <chr>, Interface <chr>

```

Grab time - I.O.

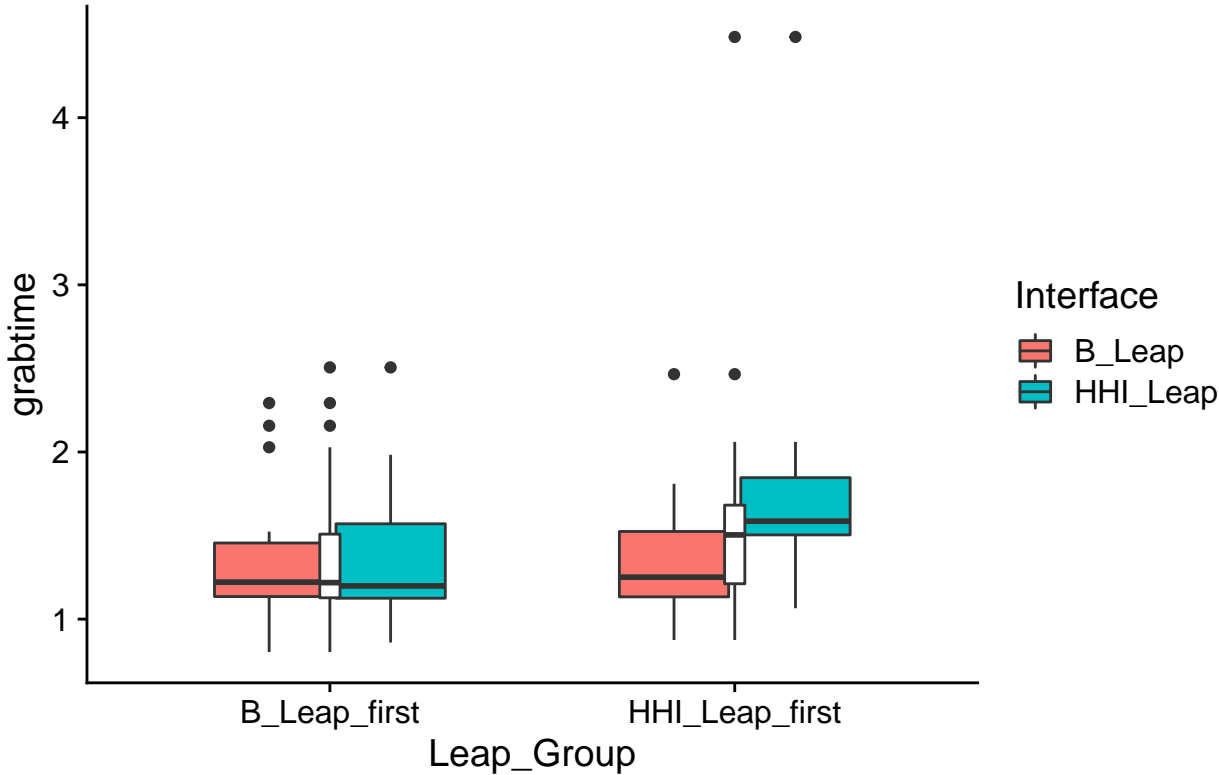
```

#grabtime
Interface.order.anova <-
  anova_summary(effect.size="pes", aov(grabtime ~ Interface*InterfaceOrder + Error(id/Interface), data=subj

#Leap group
Interface.order.anova2 <-
  anova_summary(effect.size="pes", aov(grabtime ~ Interface*Leap_Group + Error(id/Interface), data=subj
  ggplot(subject_data_all_long %>% filter(Interface!="Oculus"), aes(Leap_Group, grabtime))+
    labs(title="Grab time by Leap order and interface")+
    geom_boxplot(aes(fill=Interface), width=.6)+labs(title="Interaction effect: Leap order on grab ")
  geom_boxplot(width=.05, fill="white", position=position_nudge(0))

```

Interaction effect: Leap order on grab time



```
#Oculus group
oculus.group.anova <-
anova_summary(effect.size="pes", aov(Distance ~ Interface*Oculus_Group + Error(id/Interface),
  data=subject_data_all_long %>% ungroup %>%
    filter(is.na(Oculus_Group)==FALSE, Interface!="Oculus") %>% mutate(Interface=factor(Interface)))

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>% rbind(Interface.or

# t-tests - grab time d.o. - leap group
stat.test <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap")
  group_by(Leap_Group) %>%
  t_test(grabtime ~ Interface, paired=TRUE) %>% # paired b/c it's within Leap group
  mutate(test="Within-subjects T-test") %>% rename(Group=Leap_Group)

# plot and test, split by Interface (leap vs. leap, HHI vs. HHI)
stat.test2 <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap")
  t_test(grabtime ~ Leap_Group, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test") %>% rename(Group=Interface)
stat.test <- rbind(stat.test, stat.test2)

# Interfaces when first
stat.test3 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="B_Leap") | (Leap_Group=="HHI_Leap" & Interface=="HHI_Leap"))
  t_test(grabtime ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test", Group="when first")
stat.test <- stat.test %>% bind_rows(stat.test3)

#Interfaces when second
```

```

stat.test4 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="B_Leap") | (Leap_Group=="HHI_Leap" & Interface=="HHI_Leap"))
  t_test(grabtime ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test", Group="when second")
stat.test <- stat.test %>% bind_rows(stat.test4)

# adjust p value
stat.test <- stat.test %>% adjust_pvalue() %>% add_significance("p.adj") %>%
  mutate(Interface=group1) #to make the stat.pvalue.manual ggplot item happy
stat.test

## # A tibble: 6 x 13
##   Group .y. group1 group2   n1   n2 statistic    df      p test    p.adj
##   <chr> <chr> <chr> <chr> <int> <int>     <dbl> <dbl> <dbl> <chr> <dbl>
## 1 B_Le~ grab~ B_Leap HHI_L~     17    17  -0.140    16  0.891  With~ 1
## 2 HHI_~ grab~ B_Leap HHI_L~     15    15  -3.40     14  0.00434 With~ 0.0260
## 3 B_Le~ grab~ B_Lea~ HHI_L~     17    15  0.00252   29.9 0.998  Betw~ 1
## 4 HHI_~ grab~ B_Lea~ HHI_L~     17    15  -1.87    21.2 0.0752  Betw~ 0.32
## 5 when~ grab~ B_Leap HHI_L~     17    15  -1.96    21.0 0.064   Betw~ 0.32
## 6 when~ grab~ B_Leap HHI_L~     15    17  -0.120   29.9 0.905   Betw~ 1
## # ... with 2 more variables: p.adj.signif <chr>, Interface <chr>

# make labels for plots
Leap_Group_labs<-c(paste0("HHI first n=", length(subject_data_all_long) %>%
  select(id, Interface, grabtime, Leap_Group) %>% filter(Leap_Group=="HHI_Leap_first") %>% select(id) %>%
  paste0("n=", length(subject_data_all_long) %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap")) %>%
  select(id, Interface, grabtime, Leap_Group))

temp_set <- subject_data_all_long %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>%
  select(id, Interface, grabtime, Leap_Group)
temp_plot_data <- subject_data_all_long %>% group_by(Interface, Leap_Group) %>%
  filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>% get_summary_stats(grabtime)

p1<- ggplot(temp_set, aes(x=Interface, y=grabtime, fill=Interface, colour = Interface))++
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha,adjust=mysmoothing)++
  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean, 3)), position = position_nudge(.25, 0))++
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colour = mycolor)+#
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.1)+#
  ylab('Time (seconds)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +#
  scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+#
  stat_pvalue_manual(data=stat.test)%>%slice(1:2)%>%rename(Leap_Group=Group), xmin="group1", xmax="group2")+
  labs(title="Grab times by interface order", caption="Means, 95% CI; Within-subjects t-test, adj.: Holm-Bonferroni")+
  facet_grid(. ~ Leap_Group)
#ggsave(last_plot(), filename="trainingtime_leapgroup_raincloud.jpg", width=9, height=5)

# plot, split by Interface (leap vs. leap, HHI vs. HHI)
temp_set <- subject_data_all_long %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>%
  select(id, Interface, grabtime, Leap_Group)

temp_plot_data <- subject_data_all_long %>% group_by(Interface, Leap_Group) %>%
  filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>% get_summary_stats(grabtime)

```

```

p2<- ggplot(temp_set, aes(x=Leap_Group, y=grabtime, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha, adjust=mysmoothing)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Leap_Group, y = mean, label=round(mean, 3)), position = pos)  

  geom_point(data = temp_plot_data, aes(x = Leap_Group, y = mean), position = position_nudge(.25), co)  

  geom_errorbar(data = temp_plot_data, aes(x = Leap_Group, y = mean, ymin=mean-(se*1.96), ymax=mean+(  

    ylab('Time (seconds)')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +  

    scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2") +  

    scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1) +  

    xlab(NULL)+  

    stat_pvalue_manual(data=stat.test%>%slice(3:4)%>%mutate(Interface=Group), xmin="group1", xmax="group2")  

    labs(title="Grab times: interface vs. itself", caption="Means, 95% CI; Within-subjects t-test, adj.  

    scale_x_discrete(labels=c("1st", "2nd"))+  

    facet_grid(. ~ Interface)+scale_x_discrete(labels=c("HHI-->Leap", "Leap-->HHI"))  

    #ggsave(last_plot(), filename="trainingtime_leapgroup_raincloud.jpg", width=9, height=5)

# each Interface when first
temp_set <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="  

temp_plot_data <- temp_set %>% group_by(Interface)%>% get_summary_stats(grabtime)

p3<- ggplot(temp_set, aes(x=Interface, y=grabtime, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust =2)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean, 3)), position = pos)  

  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), co)  

  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(  

    ylab('Time (seconds)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +  

    scale_colour_brewer(palette = "Set2")+#coord_flip() +  

    scale_fill_brewer(palette = "Set2") +  

    # stat_compare_means(method="t.test", paired=FALSE, label.x.npc="center") +  

    # stat_compare_means(method="wilcox", paired=FALSE, label.x.npc="right") +  

    stat_pvalue_manual(data=stat.test%>%slice(5)%>%mutate(Interface="B_Leap"), xmin="group1", xmax="group2")  

    labs(title="Grab times when 1st", caption="Means, 95% CI; Within-subjects t-test, adj.: Holm")#+f  

    #ggsave(last_plot(), filename="Grabtime_both_first.jpg", width=6, height=4)

# Grab times when second (plot) - BETWEEN SUBJECTS
temp_set <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="  

temp_plot_data <- temp_set %>% group_by(Interface)%>% get_summary_stats(grabtime)

p4<- ggplot(temp_set, aes(x=Interface, y=grabtime, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust =2)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean, 3)), position = pos)  

  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), co)  

  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(  

    ylab('Time (seconds)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +  

    scale_colour_brewer(palette = "Set2")+#coord_flip() +  

    scale_fill_brewer(palette = "Set2") +  

    # stat_compare_means(method="t.test", paired=FALSE, label.x.npc="center") +  

    # stat_compare_means(method="wilcox", paired=FALSE, label.x.npc="right") +  

    stat_pvalue_manual(data=stat.test%>%slice(5)%>%mutate(Interface="B_Leap"), xmin="group1", xmax="group2")

```

```

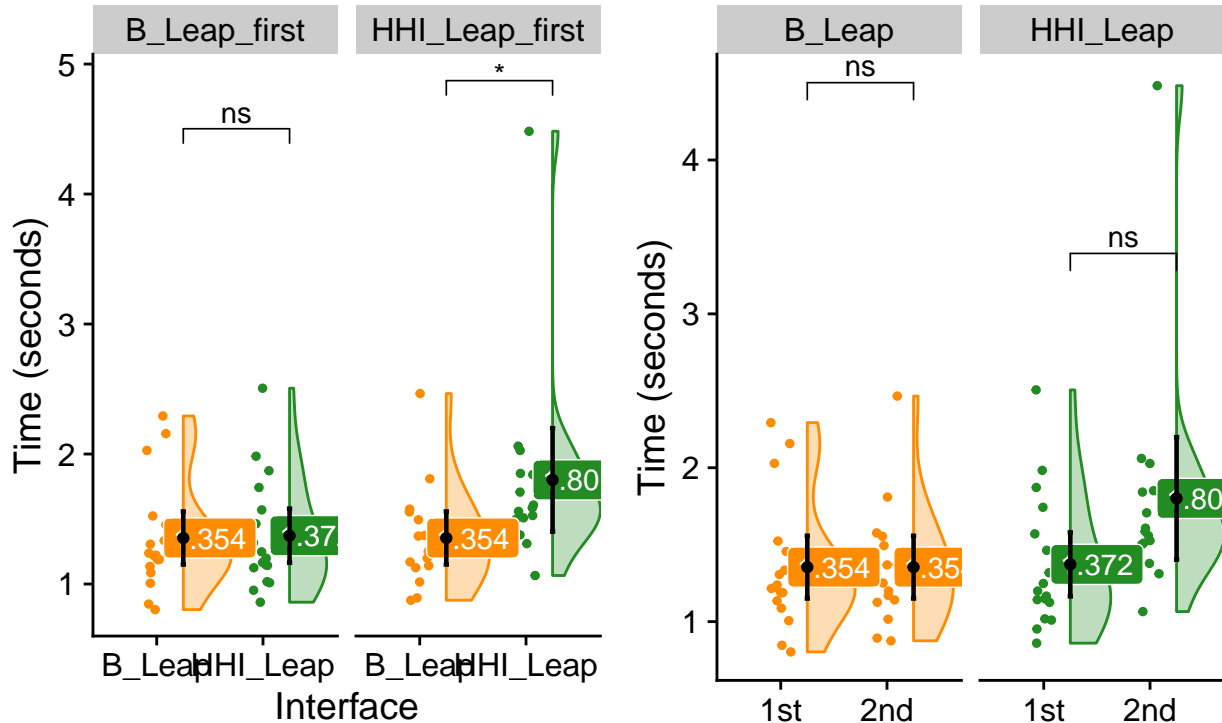
  labs(title="Grab times when 2nd", subtitle = , caption="Means, 95% CI; Within-subjects t-test, adj.: Holm",  

  ggsave(last_plot(), filename="Grabtime_both_first.jpg", width=6, height=4)  

  plot_grid(p1, p2)#, p3, p4)

```

Grab times by interface order Grab times: interface vs. interface order



means, 95% CI; Within-subjects t-test, adj.: Holm

```
ggsave("grabtimes_closer_look.jpg", width=12, height=10)
```

```
do_grabtime<-p1
```

Release time

```

# release time
Interface.order.anova <-
  anova_summary(effect.size="pes", aov(releasetime ~ Interface*InterfaceOrder + Error(id/Interface), data=subject_data_all))
#Interface.order.anova

#Leap group
Interface.order.anova2 <-
  anova_summary(effect.size="pes", aov(releasetime ~ Interface*Leap_Group + Error(id/Interface), data=subject_data_all))
#Interface.order.anova2

#Oculus group
oculus.group.anova <-
  anova_summary(effect.size="pes", aov(releasetime ~ Interface*Oculus_Group + Error(id/Interface),
  data=subject_data_all_long%>%ungroup%>%)

```

```

filter(is.na(Oculus_Group)==FALSE, Interface!="Oculus") %>% mutate(Interface=factor(Interface))

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>% rbind(Interface.or

  # t-tests - release time d.o. - leap group
stat.test <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_L
  group_by(Leap_Group) %>%
  t_test(releasetime ~ Interface, paired=TRUE) %>% # paired b/c it's within Leap group
  mutate(test="Within-subjects T-test") %>% rename(Group=Leap_Group)

# plot and test, split by Interface (leap vs. leap, HHI vs. HHI)
stat.test2 <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_L
  t_test(releasetime ~ Leap_Group, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test")%>% rename(Group=Interface)
stat.test <- rbind(stat.test, stat.test2)

# Interfaces when first
stat.test3 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interfa
  t_test(releasetime ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test", Group="when first")
stat.test <- stat.test %>% bind_rows(stat.test3)

#Interfaces when second
stat.test4 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interfa
  t_test(releasetime ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test", Group="when second")
stat.test <- stat.test %>% bind_rows(stat.test4)

# adjust p value
stat.test <- stat.test %>% adjust_pvalue() %>% add_significance(p.col="p.adj", output.col="p.adj.sig

#stat.test<- stat.test %>% mutate(Interface=group1, p.adj.signif=p.signif)

# make labels for plots
Leap_Group_labs<-c(paste0("HHI first n=", length((subject_data_all_long %>%
  select(id, Interface, releasetime, Leap_Group)%>%filter(Leap_Group=="HHI_Leap_first"))%>%select(i

# by leap group (B_Leap_first, HHI_Leap_first)
temp_set <- subject_data_all_long %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>%
  select(id, Interface, releasetime, Leap_Group)
temp_plot_data <- subject_data_all_long %>% group_by(Interface, Leap_Group) %>%
  filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>% get_summary_stats(releasetime)

p1<- ggplot(temp_set, aes(x=Interface, y=releasetime, fill=Interface, colour = Interface))+
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha, adjust=mysmoothing)+
  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean, 3)), position = po
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colo
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se
  ylab('Time (seconds)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +

```

```

scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+
stat_pvalue_manual(data=stat.test%>%slice(1:2)%>%rename(Leap_Group=Group), xmin="group1", xmax="group2",
labs(title="Release times by interface order", caption=paste0(Leap_Group_labs[1], ", ", Leap_Group_labs[2]),
facet_grid(. ~ Leap_Group)
#ggsave(last_plot(), filename="trainingtime_leapgroup_raincloud.jpg", width=9, height=5)

# plot, split by Interface (leap vs. leap, HHI vs. HHI)
temp_set <- subject_data_all_long %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>%
  select(id, Interface, releasetime, Leap_Group)

temp_plot_data <- subject_data_all_long %>% group_by(Interface, Leap_Group) %>%
  filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>% get_summary_stats(releasetime)

p2<- ggplot(temp_set, aes(x=Leap_Group, y=releasetime, fill=Interface, colour = Interface))+#
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust = 2)+#
  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"
  geom_label(data = temp_plot_data, aes(x = Leap_Group, y = mean, label=round(mean, 3)), position = position_nudge(.25, 0))
  geom_point(data = temp_plot_data, aes(x = Leap_Group, y = mean), position = position_nudge(.25), colour = "black")
  geom_errorbar(data = temp_plot_data, aes(x = Leap_Group, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)),
    ylab('Time (seconds)')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +
  scale_colour_brewer(palette = "Set2")+#coord_flip()+
  scale_fill_brewer(palette = "Set2")+xlab(NULL)+#
  stat_pvalue_manual(data=stat.test%>%slice(3:4)%>%mutate(Interface=Group), xmin="group1", xmax="group2",
  labs(title="release times: interface vs. itself", caption="Means, 95% CI; Within-subjects t-test, adj.: Holm"),
  facet_grid(. ~ Interface)#+scale_x_discrete(labels=c("HHI-->Leap", "Leap-->HHI"))
#ggsave(last_plot(), filename="trainingtime_leapgroup_raincloud.jpg", width=9, height=5)

# each Interface when first
temp_set <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="HHI_Leap") | (Leap_Group=="HHI_Leap" & Interface=="B_Leap")) %>%
  temp_plot_data <- temp_set %>% group_by(Interface)%>% get_summary_stats(releasetime)

p3<- ggplot(temp_set, aes(x=Interface, y=releasetime, fill=Interface, colour = Interface))+#
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust = 2)+#
  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean, 3)), position = position_nudge(.25, 0))
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colour = "black")
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)),
    ylab('Time (seconds)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +
  scale_colour_brewer(palette = "Set2")+#coord_flip()+
  scale_fill_brewer(palette = "Set2")+
  # stat_compare_means(method="t.test", paired=FALSE, label.x.npc="center")+
  # stat_compare_means(method="wilcox", paired=FALSE, label.x.npc="right")+
  stat_pvalue_manual(data=stat.test%>%slice(5)%>%mutate(Interface="B_Leap"), xmin="group1", xmax="group2",
  labs(title="release times when 1st", caption="Means, 95% CI; Within-subjects t-test, adj.: Holm"),
  facet_grid(. ~ Interface)
#ggsave(last_plot(), filename="releasetime_both_first.jpg", width=6, height=4)

# release times when second (plot) - BETWEEN SUBJECTS
temp_set <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="HHI_Leap") | (Leap_Group=="HHI_Leap" & Interface=="B_Leap")) %>%
  temp_plot_data <- temp_set %>% group_by(Interface)%>% get_summary_stats(releasetime)

```

```

p4<- ggplot(temp_set, aes(x=Interface, y=releasetime, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#,adjust =2)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean, 3)), position = position_nudge(.25, 0))  

  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colour = "#E69138")  

  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+se), position = position_nudge(.25, 0))  

  ylab('Time (seconds)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE )+  

  scale_colour_brewer(palette = "Set2")+#coord_flip()  

  scale_fill_brewer(palette = "Set2")+\n  # stat_compare_means(method="t.test", paired=FALSE, label.x.npc="center")+\n  # stat_compare_means(method="wilcox", paired=FALSE, label.x.npc="right")+\n  stat_pvalue_manual(data=stat.test%>%slice(5)%>%mutate(Interface="B_Leap"), xmin="group1", xmax="group2", label="ns")  

  labs(title="release times when 2nd", subtitle = , caption="Means, 95% CI; Within-subjects t-test, adj.: Holm")  

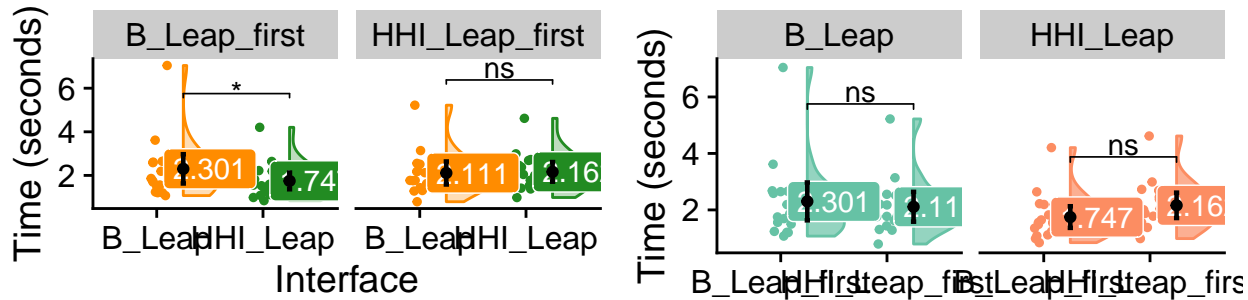
  ggsave(last_plot(), filename="releasetime_both_first.jpg", width=6, height=4)  

  plot_grid(p1, p2, p3, p4)

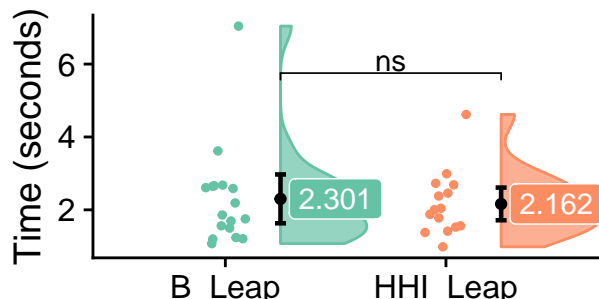
```

Release times by interface order release times: interface vs



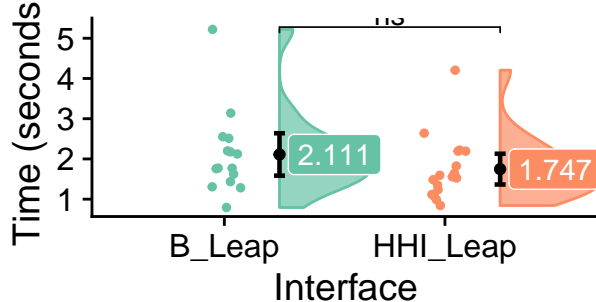
an, 95% CI; Within-subjects T-test, adj.: Holm Means, 95% CI; Within-subjects t-test, adj.: Holm

release times when 1st



ns, 95% CI; Within-subjects t-test, adj.: Holm Means, 95% CI; Within-subjects t-test, adj.: Holm

release times when 2nd



ns, 95% CI; Within-subjects t-test, adj.: Holm Means, 95% CI; Within-subjects t-test, adj.: Holm

```

ggsave("releasetimes_closer_look.jpg", width=12, height=10)
do_releasetime<-p1

```

Total time I.O.

```

# total time
Interface.order.anova <-
  anova_summary(effect.size="pes", aov(totaltime ~ Interface*InterfaceOrder + Error(id/Interface), data = do_releasetime))

```

```

#Interface.order.anova

#Leap group
Interface.order.anova2 <-
  anova_summary(effect.size="pes", aov(totaltime ~ Interface*Leap_Group + Error(id/Interface), data=su
#Interface.order.anova2

#Oculus group
oculus.group.anova <-
  anova_summary(effect.size="pes", aov(totaltime ~ Interface*Oculus_Group + Error(id/Interface),
    data=subject_data_all_long %>% ungroup %>%
      filter(is.na(Oculus_Group)==FALSE, Interface!="Oculus") %>% mutate(Interface=factor(Interface)))

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>% rbind(Interface.

  # t-tests - total time d.o. - leap group
  stat.test <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_Le
  group_by(Leap_Group) %>%
    t_test(totaltime ~ Interface, paired=TRUE) %>% # paired b/c it's within Leap group
    mutate(test="Within-subjects T-test") %>% rename(Group=Leap_Group)

  # plot and test, split by Interface (leap vs. leap, HHI vs. HHI)
  stat.test2 <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_L
  t_test(totaltime ~ Leap_Group, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test")%>% rename(Group=Interface)
  stat.test <- rbind(stat.test, stat.test2)

  # Interfaces when first
  stat.test3 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interfa
  t_test(totaltime ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test", Group="when first")
  stat.test <- stat.test %>% bind_rows(stat.test3)

  #Interfaces when second
  stat.test4 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interfa
  t_test(totaltime ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test", Group="when second")
  stat.test <- stat.test %>% bind_rows(stat.test4)

  # adjust p value
  stat.test <- stat.test %>% adjust_pvalue() %>% add_significance("p") %>% mutate(Interface=group1, p

#stat.test<- stat.test %>% mutate(Interface=group1, p.adj.signif=p.signif)

  # make labels for plots
  Leap_Group_labs<-c(paste0("HHI first n=", length(subject_data_all_long %>%
    select(id, Interface, totaltime, Leap_Group)%>%filter(Leap_Group=="HHI_Leap_first"))%>%select(id))

  # by leap group (B_Leap_first, HHI_Leap_first)
  temp_set <- subject_data_all_long %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>%
    select(id, Interface, totaltime, Leap_Group)
  temp_plot_data <- subject_data_all_long %>% group_by(Interface, Leap_Group) %>%

```

```

filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>% get_summary_stats(totaltime)

p1<- ggplot(temp_set, aes(x=Interface, y=totaltime, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha,adjust=mysmoothing)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean, 3)), position = pos)  

  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colo  

  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)),  

  ylab('Time (seconds)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +  

  scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2") +  

  scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1) +  

  stat_pvalue_manual(data=stat.test%>%slice(1:2)%>%rename(Leap_Group=Group), xmin="group1", xmax="group2",  

  labs(title="Total times by interface order", caption=paste0(Leap_Group_labs[1], ", ", Leap_Group_labs[2]),  

  facet_grid(. ~ Leap_Group)  

#ggsave(last_plot(), filename="trainingtime_leapgroup_raincloud.jpg", width=9, height=5)

# plot, split by Interface (leap vs. leap, HHI vs. HHI)
temp_set <- subject_data_all_long %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>%
  select(id, Interface, totaltime, Leap_Group)

temp_plot_data <- subject_data_all_long %>% group_by(Interface, Leap_Group) %>%
  filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>% get_summary_stats(totaltime)

p2<- ggplot(temp_set, aes(x=Leap_Group, y=totaltime, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust =2)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Leap_Group, y = mean, label=round(mean, 3)), position = pos)  

  geom_point(data = temp_plot_data, aes(x = Leap_Group, y = mean), position = position_nudge(.25), colo  

  geom_errorbar(data = temp_plot_data, aes(x = Leap_Group, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)),  

  ylab('Time (seconds)')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +  

  scale_colour_brewer(palette = "Set2")+#coord_flip() +  

  scale_fill_brewer(palette = "Set2") + xlab(NULL) +  

  stat_pvalue_manual(data=stat.test%>%slice(3:4)%>%mutate(Interface=Group), xmin="group1", xmax="group2",  

  labs(title="total times: interface vs. itself", caption="Means, 95% CI; Within-subjects t-test, adj  

  facet_grid(. ~ Interface)#+scale_x_discrete(labels=c("HHI-->Leap", "Leap-->HHI"))  

#ggsave(last_plot(), filename="trainingtime_leapgroup_raincloud.jpg", width=9, height=5)

# each Interface when first
temp_set <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="B_Leap") | (Leap_Group=="HHI_First" & Interface=="HHI_Leap")) %>%  

temp_plot_data <- temp_set %>% group_by(Interface)%>% get_summary_stats(totaltime)

p3<- ggplot(temp_set, aes(x=Interface, y=totaltime, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust =2)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean, 3)), position = pos)  

  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colo  

  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)),  

  ylab('Time (seconds)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +  

  scale_colour_brewer(palette = "Set2")+#coord_flip() +  

  scale_fill_brewer(palette = "Set2") +  

  # stat_compare_means(method="t.test", paired=FALSE, label.x.npc="center") +

```

```

# stat_compare_means(method="wilcox", paired=FALSE, label.x.npc="right")+
stat_pvalue_manual(data=stat.test%>%slice(5)%>%mutate(Interface="B_Leap"), xmin="group1", xmax="g
labs(title="total times when 1st", caption="Means, 95% CI; Within-subjects t-test, adj.: Holm")#+
#ggsave(last_plot(), filename="totaltime_both_first.jpg", width=6, height=4)

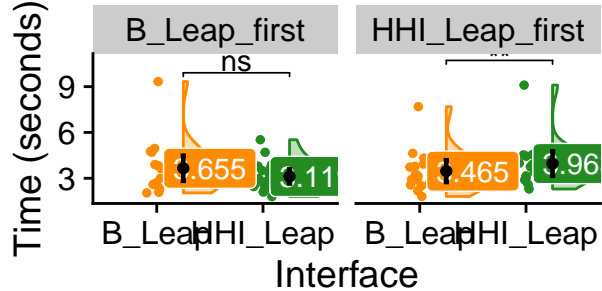
# total times when second (plot) - BETWEEN SUBJECTS
temp_set <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface
temp_plot_data <- temp_set %>% group_by(Interface)%>% get_summary_stats(totaltime)

p4<- ggplot(temp_set, aes(x=Interface, y=totaltime, fill=Interface, colour = Interface))+#
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust =2)+#
  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=round(mean, 3)), position = position_nudge(.25, 0))+
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colour = Interface)+#
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+se), colour = Interface)+#
  ylab('Time (seconds)')+xlab('Interface')+theme_cowplot() +guides(fill = FALSE, colour = FALSE) +#
  scale_colour_brewer(palette = "Set2") +#coord_flip()+
  scale_fill_brewer(palette = "Set2")+
  # stat_compare_means(method="t.test", paired=FALSE, label.x.npc="center")+
  # stat_compare_means(method="wilcox", paired=FALSE, label.x.npc="right")+
  stat_pvalue_manual(data=stat.test%>%slice(5)%>%mutate(Interface="B_Leap"), xmin="group1", xmax="g
  labs(title="total times when 2nd", subtitle = , caption="Means, 95% CI; Within-subjects t-test, adj.: Holm")#+
  ggsave(last_plot(), filename="totaltime_both_first.jpg", width=6, height=4)

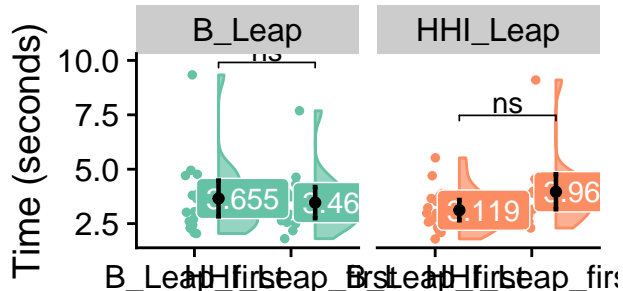
plot_grid(p1, p2, p3, p4)

```

Total times by interface order

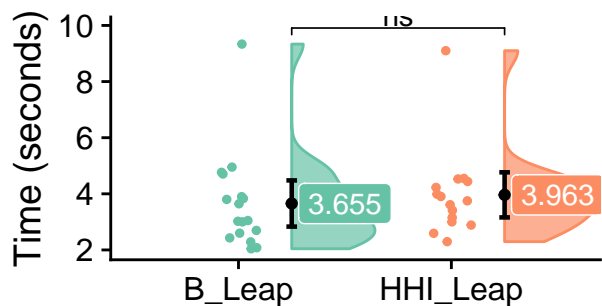


total times: interface vs.

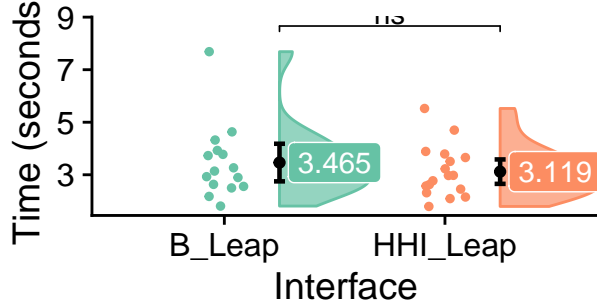


an, 95% CI; Within-subjects T-test, adj.: Holm
Means, 95% CI; Within-subjects t-test, adj.: Holm

total times when 1st



total times when 2nd



ns, 95% CI; Within-subjects t-test, adj.: Holm
Means, 95% CI; Within-subjects t-test, adj.: Holm

```
ggsave("totaltimes_closer_look.jpg", width=12, height=10)
do_totaltime<-p1
```

Accidental drop I.O.

```
# accidental drops
Interface.order.anova <- anova_summary(effect.size = "pes", aov(Drop_Count ~ Interface *
  InterfaceOrder + Error(id/Interface), data = subject_data_all_long))
# Interface.order.anova

# Leap group
Interface.order.anova2 <- anova_summary(effect.size = "pes", aov(Drop_Count ~ Interface *
  Leap_Group + Error(id/Interface), data = subject_data_all_long %>% ungroup %>%
  filter(Interface == "B_Leap" | Interface == "HHI_Leap")))
# Interface.order.anova2

# Oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(Drop_Count ~ Interface *
  Oculus_Group + Error(id/Interface), data = subject_data_all_long %>% ungroup %>%
  filter(is.na(Oculus_Group) == FALSE, Interface != "Oculus") %>% mutate(Interface = factor(Interface)))

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "accidental drops",
  p = round(p, 4)) %>% select(metric, everything()))
```

Practice time: Interface order

The plots below may be confusing, but basically they compare every iteration of Interface (B_Leap or HHI Leap) and Interface order (B_Leap first or HHI Leap first) with Holm-adjusted p values. While each Interface is slower when first, not all differences are statistically significant. The significant effects between Interfaces when B_Leap comes first (HHI is faster), and between HHI and itself when it comes first vs. when it comes second.

In other words, when B_Leap precedes HHI Leap, the amount of training time required for a user to feel ready to use the HHI Leap is lower, but NOT the other way around. This suggests that the B_Leap trains the user for the HHI Leap better than the other way around, which makes sense, because the HHI Leap is the B_Leap with extra features (the highlighting and grab delay).

The trend towards a significant effect in the Training Time by Interface plot above is likely due to effects of Interface order, rather than something intrinsic to the Interface. This is therefore not evidence that the HHI Leap is more intuitive (that the user feels ready to use it sooner).

The ANOVA below, only between Leaps and Leap Order, offers a confusing addition: there is a main effect of Interface, suggesting that Interface alone does impact training time.

The interaction effect supports the Interface Order theory, that Interface type and order work together to impact training time— that a Interface impacts training time differently when it comes first than when it comes second.

```
# interaction: training time: Interface*leap_group
Interface.order.anova <-
  anova_summary(effect.size="pes", aov(practice_time ~ Interface*InterfaceOrder + Error(id/Interface),
  Interface.order.anova
```

```

##          Effect DFn DFd      F      p p<.05    pes
## 1       InterfaceOrder   5  26  1.476 2.31e-01      0.221
## 2           Interface   2  52 12.833 2.95e-05     * 0.330
## 3 Interface:InterfaceOrder  10  52  3.310 2.00e-03     * 0.389

stat.test.anova <-
anova_summary(effect.size="pes",aov(practice_time ~ Interface*Leap_Group + Error(id/Interface), data=su
stat.test.anova

##          Effect DFn DFd      F      p p<.05    pes
## 1       Leap_Group    1  30  0.037 0.849000      0.001
## 2           Interface   1  30  5.346 0.028000     * 0.151
## 3 Interface:Leap_Group   1  30 16.385 0.000335     * 0.353

write.csv(stat.test.anova, file="trainingtime_by_leapgroup_anova.csv")
# There was an interaction between leap group and Interface. What was driving this interaction?

#Leap group
Interface.order.anova2 <-
anova_summary(effect.size="pes",aov(practice_time ~ Interface*Leap_Group + Error(id/Interface), data=su
#Interface.order.anova2

#Oculus group
oculus.group.anova <-
anova_summary(effect.size="pes",aov(practice_time ~ Interface*Oculus_Group + Error(id/Interface),
              data=subject_data_all_long%>%ungroup%>%
                filter(is.na(Oculus_Group)==FALSE, Interface!="Oculus") %>% mutate(Interface=factor(Interface))

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>% rbind(Interface.or

####
# group all t tests then adjust p value
# t tests
stat.test <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap"
  group_by(Leap_Group) %>%
  t_test(practice_time ~ Interface, paired=TRUE) %>% # paired b/c it's within Leap group
  mutate(test="Within-subjects T-test") %>% rename(Group=Leap_Group)

# plot and test, split by Interface (leap vs. leap, HHI vs. HHI)
stat.test2 <- subject_data_all_long %>% ungroup(.) %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap"
  t_test(practice_time ~ Leap_Group, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test")%>% rename(Group=Interface)
stat.test <- rbind(stat.test, stat.test2)

# Interfaces when first
stat.test3 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface==
  t_test(practice_time ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test", Group="when first")
stat.test <- stat.test %>% bind_rows(stat.test3)

#Interfaces when second

```

```

stat.test4 <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface==
  t_test(practice_time ~ Interface, paired=FALSE) %>% # NOT paired b/c it's between Leap groups
  mutate(test="Between-subjects T-test", Group="when second")
stat.test <- stat.test %>% bind_rows(stat.test4)

# adjust p value
stat.test <- stat.test %>% adjust_pvalue() %>% add_significance("p.adj") %>%
  mutate(Interface=group1) #to make the stat.pvalue.manual ggplot item happy
stat.test

## # A tibble: 6 x 13
##   Group .y. group1 group2   n1   n2 statistic    df      p test     p.adj
##   <chr> <chr> <chr> <chr> <int> <int>     <dbl> <dbl> <dbl> <chr> <dbl>
## 1 B_Le~ prac~ B_Leap HHI_L~    17    17     4.17    16  7.26e-4 With~ 0.00436
## 2 HHI_~ prac~ B_Leap HHI_L~    15    15    -1.50    14  1.57e-1 With~ 0.471
## 3 B_Le~ prac~ B_Lea~ HHI_L~    17    15     1.75    29.3 9.01e-2 Betw~ 0.360
## 4 HHI_~ prac~ B_Lea~ HHI_L~    17    15    -2.89    22.5 8.45e-3 Betw~ 0.0422
## 5 when~ prac~ B_Leap HHI_L~    17    15     1.18    27.2 2.49e-1 Betw~ 0.498
## 6 when~ prac~ B_Leap HHI_L~    15    17     0.887   17.4 3.87e-1 Betw~ 0.498
## # ... with 2 more variables: p.adj.signif <chr>, Interface <chr>

### 

# make labels for plots
Leap_Group_labs<-c(paste0("HHI first n=", length((subject_data_all_long %>%
  select(id, Interface, practice_time, Leap_Group)%>%filter(Leap_Group=="HHI_Leap_first"))%>%select(id))

# by leap group (B_Leap_first, HHI_Leap_first)
temp_set <- subject_data_all_long %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>%
  select(id, Interface, practice_time, Leap_Group)
temp_plot_data <- subject_data_all_long %>% group_by(Interface, Leap_Group) %>%
  filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>% get_summary_stats(practice_time)

p1<- ggplot(temp_set, aes(x=Interface, y=practice_time, fill=Interface, colour = Interface))+ 
  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=myalpha, adjust=mysmoothing)+ 
  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"
  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=ceiling(mean)), position = position_nudge(.25, 0), colour = mycolor)+ 
  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colour = mycolor)+ 
  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), width=.1, colour = mycolor)+ 
  ylab('Time (seconds)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) + 
  scale_color_manual(values=mycolors)+#scale_colour_brewer(palette = "Set2")+
  scale_fill_manual(values=mycolors)+#scale_fill_brewer(palette = "Set2", direction=1)+ 
  stat_pvalue_manual(data=stat.test%>%slice(1:2)%>%rename(Leap_Group=Group), xmin="group1", xmax="group2")+
  labs(title="Practice times by Interface order", caption=paste0(Leap_Group_labs[1], ", ", Leap_Group_labs[2]))+
  facet_grid(. ~ Leap_Group)
ggsave(last_plot(), filename="trainingtime_leapgroup_raincloud.jpg", width=9, height=5)

# plot, split by Interface (leap vs. leap, HHI vs. HHI)
temp_set <- subject_data_all_long %>% filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>%
  select(id, Interface, practice_time, Leap_Group)

temp_plot_data <- subject_data_all_long %>% group_by(Interface, Leap_Group) %>%

```

```

filter(Interface=="B_Leap" | Interface=="HHI_Leap") %>% get_summary_stats(practice_time)

p2<- ggplot(temp_set, aes(x=Leap_Group, y=practice_time, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust =2)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Leap_Group, y = mean, label=ceiling(mean)), position = position_nudge(.25), colour = "#4DAE4D")  

  geom_point(data = temp_plot_data, aes(x = Leap_Group, y = mean), position = position_nudge(.25), colour = "#4DAE4D")  

  geom_errorbar(data = temp_plot_data, aes(x = Leap_Group, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), colour = "#4DAE4D")  

  ylab('Time (seconds)')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +  

  scale_colour_brewer(palette = "Set2")+#coord_flip() +  

  scale_fill_brewer(palette = "Set2")+xlab(NULL)+  

  stat_pvalue_manual(data=stat.test%>%slice(3:4)%>%mutate(Interface=Group), xmin="group1", xmax="group2",  

  labs(title="Training times", subtitle="Interface compared to itself, when 1st vs. when 2nd", caption="Means, 95% CI; Within-subjects t-test, adj.: Holm")#+  

  facet_grid(. ~ Interface)+scale_x_discrete(labels=c("HHI-->Leap", "Leap-->HHI"))  

  ggsave(last_plot(), filename="trainingtime_leapgroup_raincloud.jpg", width=9, height=5)

# each Interface when first
temp_set <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="B_Leap") | (Leap_Group=="HHI_Leap" & Interface=="HHI_Leap"))  

temp_plot_data <- temp_set %>% group_by(Interface)%>% get_summary_stats(practice_time)

p3<- ggplot(temp_set, aes(x=Interface, y=practice_time, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust =2)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=ceiling(mean)), position = position_nudge(.25), colour = "#4DAE4D")  

  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colour = "#4DAE4D")  

  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), colour = "#4DAE4D")  

  ylab('Time (seconds)')+xlab(NULL)+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +  

  scale_colour_brewer(palette = "Set2")+#coord_flip() +  

  scale_fill_brewer(palette = "Set2")+  

  # stat_compare_means(method="t.test", paired=FALSE, label.x.npc="center") +  

  # stat_compare_means(method="wilcox", paired=FALSE, label.x.npc="right") +  

  stat_pvalue_manual(data=stat.test%>%slice(5)%>%mutate(Interface="B_Leap"), xmin="group1", xmax="group2",  

  labs(title="Training times when 1st", caption="Means, 95% CI; Within-subjects t-test, adj.: Holm")#+  

  ggsave(last_plot(), filename="trainingtime_both_first.jpg", width=6, height=4)

# training times when second (plot) - BETWEEN SUBJECTS
temp_set <- subject_data_all_long %>% ungroup(.) %>% filter((Leap_Group=="B_Leap_first" & Interface=="B_Leap") | (Leap_Group=="HHI_Leap" & Interface=="HHI_Leap"))  

temp_plot_data <- temp_set %>% group_by(Interface)%>% get_summary_stats(practice_time)

p4<- ggplot(temp_set, aes(x=Interface, y=practice_time, fill=Interface, colour = Interface))+  

  geom_flat_violin(position = position_nudge(x = .25, y = 0), alpha=.7)+#, adjust =2)+  

  geom_point(position = position_jitter(width = 0.1, height=0), size = 1)+ # the "rain"  

  geom_label(data = temp_plot_data, aes(x = Interface, y = mean, label=ceiling(mean)), position = position_nudge(.25), colour = "#4DAE4D")  

  geom_point(data = temp_plot_data, aes(x = Interface, y = mean), position = position_nudge(.25), colour = "#4DAE4D")  

  geom_errorbar(data = temp_plot_data, aes(x = Interface, y = mean, ymin=mean-(se*1.96), ymax=mean+(se*1.96)), colour = "#4DAE4D")  

  ylab('Time (seconds)')+xlab('Interface')+theme_cowplot()+guides(fill = FALSE, colour = FALSE) +  

  scale_colour_brewer(palette = "Set2")+#coord_flip() +  

  scale_fill_brewer(palette = "Set2")+  

  # stat_compare_means(method="t.test", paired=FALSE, label.x.npc="center") +  

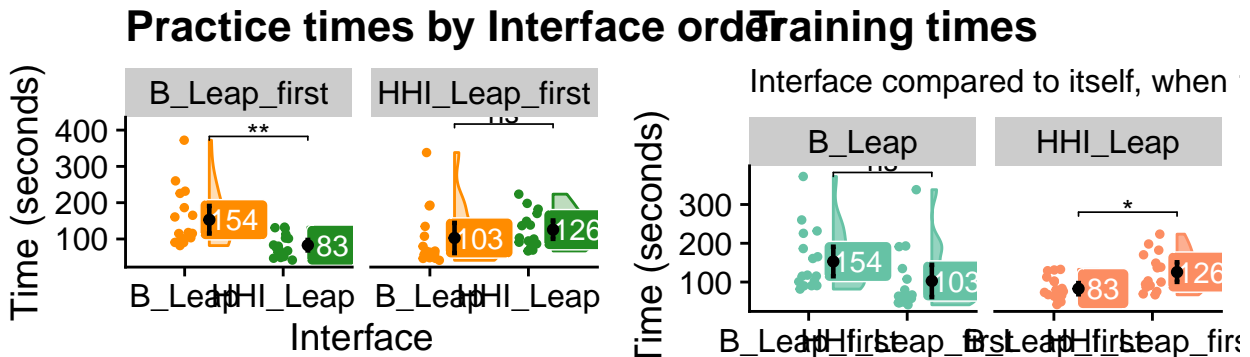
  # stat_compare_means(method="wilcox", paired=FALSE, label.x.npc="right") +  

  stat_pvalue_manual(data=stat.test%>%slice(5)%>%mutate(Interface="B_Leap"), xmin="group1", xmax="group2",  

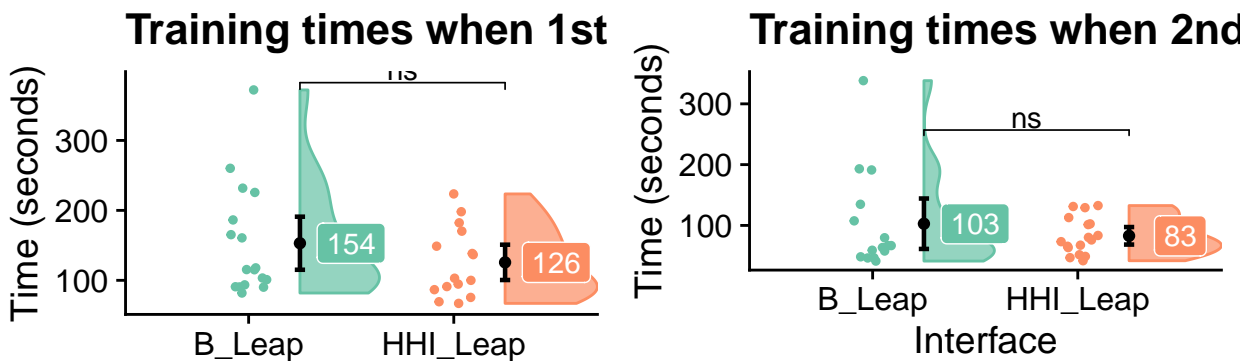
  labs(title="Training times when 2nd", caption="Means, 95% CI; Within-subjects t-test, adj.: Holm")#+
  ggsave(last_plot(), filename="trainingtime_both_second.jpg", width=6, height=4)

```

```
  labs(title="Training times when 2nd", subtitle = , caption="Means, 95% CI; Within-subjects t-test, ad  
ggsave(last_plot(), filename="trainingtime_both_first.jpg", width=6, height=4)  
  
plot_grid(p1, p2, p3, p4)
```



an, 95% CI; Within-subjects T-test, adj.: Holm; Means, 95% CI; Within-subjects t-test, adj.: Holm



ans, 95% CI; Within-subjects t-test, adj.: HolMeans, 95% CI; Within-subjects t-test, adj.: Holm

```
ggsave("practice_times_closer_look.jpg", width=12, height=10)  
do_trainingtime<-p1
```

I.O. Subjective

```
# Basic stats for Interface order subgroups  
table(subject data all wide$InterfaceOrder)
```

```
##  
## LHO LOH HLO HOL OLH OHL  
## 5 6 7 3 6 5
```

```
table(subject data all wide$Leap Group)
```

```
##  
##      B_Leap_first HHI_Leap_first  
##                      17          15
```

```



```

```

##          Effect DFn DFD      F      p p<.05    pes
## 1           Interface   2   52 10.433 0.000155     * 0.286
## 2 Interface:InterfaceOrder 10   52  2.977 0.005000     * 0.364

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +
  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap", question == "comfortable")))
leap.group.anova %>% filter(`p<.05` == "*")

##          Effect DFn DFD      F      p p<.05    pes
## 1 Interface:Leap_Group   1   30 5.586 0.025     * 0.157

# Oculus Oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==
  "comfortable") %>% mutate(Interface = factor(Interface)))
oculus.group.anova %>% filter(p < 0.1)

## [1] Effect DFn      DFd      F      p      p<.05    pes
## <0 rows> (or 0-length row.names)

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "comfortable",
  p = round(p, 4)) %>% select(metric, everything()))

# t test
t.test <- likert_scores %>% ungroup %>% filter(Oculus_Group == "Oculus_first" | Oculus_Group ==
  "Oculus_last", Interface != "Oculus", question == "comfortable") %>% mutate(Interface = factor(Interface),
  Oculus_Group = factor(Oculus_Group)) %>% group_by(Oculus_Group) %>% pairwise_t_test(score ~
  Interface, paired = TRUE)
# t.test

# precise
cat("\nPrecise\n")

##
## Precise

Interface.order.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  InterfaceOrder + Error(id/Interface), data = likert_scores %>% filter(question ==
  "precise")))
Interface.order.anova %>% filter(`p<.05` == "*")

##          Effect DFn DFD      F      p p<.05    pes
## 1           Interface   2   52 45.532 3.74e-12     * 0.637
## 2 Interface:InterfaceOrder 10   52  4.911 5.57e-05     * 0.486

```

```

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +
  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap", question == "precise")))
leap.group.anova %>% filter('p<.05' == "*")

## [1] Effect DFn   DFd      F      p p<.05   pes
## 1 Interface:Leap_Group    1   30 22.918 4.25e-05      * 0.433

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==
  "precise") %>% mutate(Interface = factor(Interface)))
oculus.group.anova %>% filter('p<.05' == "*")

## [1] Effect DFn   DFd      F      p p<.05   pes
## <0 rows> (or 0-length row.names)

oculus.group.anova %>% filter(p < 0.1)

## [1] Effect DFn   DFd      F      p p<.05   pes
## <0 rows> (or 0-length row.names)

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "precise",
  p = round(p, 4)) %>% select(metric, everything()))

# intuitive
cat("\nIntuitive\n")

##
## Intuitive

Interface.order.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  InterfaceOrder + Error(id/Interface), data = likert_scores %>% filter(question ==
  "intuitive")))
Interface.order.anova %>% filter('p<.05' == "*")

## [1] Effect DFn   DFd      F      p p<.05   pes
## <0 rows> (or 0-length row.names)

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +
  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap", question == "intuitive")))
leap.group.anova %>% filter('p<.05' == "*")

## [1] Effect DFn   DFd      F      p p<.05   pes
## <0 rows> (or 0-length row.names)

```

```

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==
  "intuitive") %>% mutate(Interface = factor(Interface)))
oculus.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

oculus.group.anova %>% filter(p < 0.1)

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "intuitive",
  p = round(p, 4)) %>% select(metric, everything())

# tiring
cat("\nTiring\n")

## 
## Tiring

Interface.order.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  InterfaceOrder + Error(id/Interface), data = likert_scores %>% filter(question ==
  "tiring")))
Interface.order.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +
  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap", question == "tiring")))
leap.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==
  "tiring") %>% mutate(Interface = factor(Interface)))
oculus.group.anova %>% filter(`p<.05` == "*")

```

```

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

oculus.group.anova %>% filter(p < 0.1)

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "tiring",
  p = round(p, 4)) %>% select(metric, everything()))

# gripping
cat("\nGripping\n")

## 
## Gripping

Interface.order.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  InterfaceOrder + Error(id/Interface), data = likert_scores %>% filter(question ==
  "gripping")))
Interface.order.anova %>% filter(`p<.05` == "*")

##                               Effect DFn DFd      F      p p<.05   pes
## 1                   Interface    2  52 33.199 5.12e-10     * 0.561
## 2 Interface:InterfaceOrder   10  52   3.589 1.00e-03     * 0.408

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +
  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap", question == "gripping")))
leap.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==
  "gripping") %>% mutate(Interface = factor(Interface)))
oculus.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

oculus.group.anova %>% filter(p < 0.1)

##                               Effect DFn DFd      F      p p<.05   pes
## 1 Oculus_Group    1  21 3.094 0.093      0.128

```

```

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "gripping",
  p = round(p, 4)) %>% select(metric, everything()))

# releasing
cat("\nReleasing\n")

## 
## Releasing

Interface.order.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  InterfaceOrder + Error(id/Interface), data = likert_scores %>% filter(question ==
  "releasing")))
Interface.order.anova %>% filter(`p<.05` == "*")

##                               Effect DFn DFd      F      p p<.05    pes
## 1           Interface     2   52 34.807 2.55e-10      * 0.572
## 2 Interface:InterfaceOrder 10   52  3.239 3.00e-03      * 0.384

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +
  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap", question == "releasing")))
leap.group.anova %>% filter(`p<.05` == "*")

##                               Effect DFn DFd      F      p p<.05    pes
## 1 Interface:Leap_Group     1   30 14.405 0.000668      * 0.324

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==
  "releasing") %>% mutate(Interface = factor(Interface)))
oculus.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05    pes
## <0 rows> (or 0-length row.names)

oculus.group.anova %>% filter(p < 0.1)

## [1] Effect DFn      DFd      F      p      p<.05    pes
## <0 rows> (or 0-length row.names)

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "releasing",
  p = round(p, 4)) %>% select(metric, everything()))

# natural
cat("\nNatural\n")

```

```

##  

## Natural

Interface.order.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *  

  InterfaceOrder + Error(id/Interface), data = likert_scores %>% filter(question ==  

  "natural")))  

Interface.order.anova %>% filter(`p<.05` == "*")

##          Effect DFn DFd      F      p p<.05    pes
## 1 Interface:InterfaceOrder  10  52 2.205 0.032      * 0.298

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +  

  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==  

  "B_Leap" | Interface == "HHI_Leap", question == "natural")))  

leap.group.anova %>% filter(`p<.05` == "*")

##          Effect DFn DFd      F      p p<.05    pes
## 1 Interface:Leap_Group     1   30 7.721 0.009      * 0.205

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *  

  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==  

  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==  

  "natural") %>% mutate(Interface = factor(Interface)))  

oculus.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05    pes
## <0 rows> (or 0-length row.names)

oculus.group.anova %>% filter(p < 0.1)

## [1] Effect DFn      DFd      F      p      p<.05    pes
## <0 rows> (or 0-length row.names)

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "natural",
  p = round(p, 4)) %>% select(metric, everything()))

# recommend
cat("\nRecommend\n")

##  

## Recommend

Interface.order.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *  

  InterfaceOrder + Error(id/Interface), data = likert_scores %>% filter(question ==  

  "recommend")))  

Interface.order.anova %>% filter(`p<.05` == "*")

```

```

##      Effect DFn DFd      F      p p<.05   pes
## 1 Interface    2  52 7.467 0.001     * 0.223

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +
  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap", question == "recommend")))
leap.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==
  "recommend") %>% mutate(Interface = factor(Interface)))
oculus.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

oculus.group.anova %>% filter(p < 0.1)

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "recommend",
  p = round(p, 4)) %>% select(metric, everything()))

# agency
cat("\nAgency\n")

## 
## Agency

Interface.order.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  InterfaceOrder + Error(id/Interface), data = likert_scores %>% filter(question ==
  "agency")))
Interface.order.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +
  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap", question == "agency")))
leap.group.anova %>% filter(`p<.05` == "*")

```

```

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==
  "agency")))
oculus.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

oculus.group.anova %>% filter(p < 0.1)

##                               Effect DFn DFd      F      p p<.05   pes
## 1           Oculus_Group     1   21 3.021 0.097      0.126
## 2 Interface:Oculus_Group     1   21 3.319 0.083      0.136

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "agency",
  p = round(p, 4)) %>% select(metric, everything()))

# satisfaction
cat("\nSatisfaction\n")

## 
## Satisfaction

Interface.order.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  InterfaceOrder + Error(id/Interface), data = likert_scores %>% filter(question ==
  "satisfaction")))
Interface.order.anova %>% filter(`p<.05` == "*")

##                               Effect DFn DFd      F      p p<.05   pes
## 1           Interface      2   52 7.136 0.002      * 0.215
## 2 Interface:InterfaceOrder 10   52 2.298 0.025      * 0.306

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface * Leap_Group +
  Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap", question == "satisfaction")))
leap.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05   pes
## <0 rows> (or 0-length row.names)

```

```

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(score ~ Interface *
  Oculus_Group + Error(id/Interface), data = likert_scores %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus", question ==
  "satisfaction") %>% mutate(Interface = factor(Interface)))
oculus.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05  pes
## <0 rows> (or 0-length row.names)

oculus.group.anova %>% filter(p < 0.1)

## [1] Effect DFn      DFd      F      p      p<.05  pes
## <0 rows> (or 0-length row.names)

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "satisfaction",
  p = round(p, 4)) %>% select(metric, everything()))

# SUS
cat("\nSUS score\n")

##
## SUS score

Interface.order.anova <- anova_summary(effect.size = "pes", aov(SUS ~ Interface *
  InterfaceOrder + Error(id/Interface), data = subject_data_all_long))
Interface.order.anova %>% filter(`p<.05` == "*")

##          Effect DFn DFd      F      p p<.05  pes
## 1           Interface  2  52 8.808 0.000508    * 0.253
## 2 Interface:InterfaceOrder 10  52 2.457 0.017000    * 0.321

# Leap group
leap.group.anova <- anova_summary(effect.size = "pes", aov(SUS ~ Interface * Leap_Group +
  Error(id/Interface), data = subject_data_all_long %>% ungroup %>% filter(Interface ==
  "B_Leap" | Interface == "HHI_Leap") %>% mutate(Interface = factor(Interface)))
leap.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05  pes
## <0 rows> (or 0-length row.names)

# oculus group
oculus.group.anova <- anova_summary(effect.size = "pes", aov(SUS ~ Interface * Oculus_Group +
  Error(id/Interface), data = subject_data_all_long %>% ungroup %>% filter(Oculus_Group ==
  "Oculus_first" | Oculus_Group == "Oculus_last", Interface != "Oculus") %>% mutate(Interface = factor(
  Oculus_Group, levels = c("Oculus_first", "Oculus_last"))))
oculus.group.anova %>% filter(`p<.05` == "*")

## [1] Effect DFn      DFd      F      p      p<.05  pes
## <0 rows> (or 0-length row.names)

```

```

oculus.group.anova %>% filter(p < 0.1)

## [1] Effect DFn      DFd      F       p       p<.05   pes
## <0 rows> (or 0-length row.names)

Interface_order_output <- Interface_order_output %>% rbind(Interface.order.anova %>%
  rbind(Interface.order.anova2) %>% rbind(oculus.group.anova) %>% mutate(metric = "SUS",
  p = round(p, 4)) %>% select(metric, everything()))

# pairwise t-tests
likert_scores %>% filter(Interface == "HHI_Leap", Oculus_Group != "NA") %>% group_by(question) %>%
  pairwise_t_test(score ~ Oculus_Group) %>% adjust_pvalue() %>% add_significance(p.col = "p.adj",
  output.col = "p.adj.signif")

## # A tibble: 10 x 10
##   question .y.   group1   group2     n1     n2     p p.signif p.adj p.adj.signif
##   <chr>    <chr> <chr>   <chr>   <int>   <int>   <dbl> <chr>    <dbl> <chr>
## 1 agency    score Oculus~ Oculu~     11     12 0.0224 *      0.224 ns
## 2 comforta~ score Oculus~ Oculu~     11     12 0.136 ns      0.952 ns
## 3 gripping   score Oculus~ Oculu~     11     12 0.0688 ns      0.619 ns
## 4 intuitive  score Oculus~ Oculu~     11     12 0.804 ns      1 ns
## 5 natural    score Oculus~ Oculu~     11     12 0.465 ns      1 ns
## 6 precise    score Oculus~ Oculu~     11     12 0.749 ns      1 ns
## 7 recommend  score Oculus~ Oculu~     11     12 0.291 ns      1 ns
## 8 releasing   score Oculus~ Oculu~     11     12 0.868 ns      1 ns
## 9 satisfac~  score Oculus~ Oculu~     11     12 0.0926 ns      0.741 ns
## 10 tiring     score Oculus~ Oculu~     11     12 0.142 ns      0.952 ns

# Overall preference
cat("\nOverall preference\n")

##
## Overall preference

# Interface order and preferred condition note: counts may be too low for chi sq
chi <- chisq.test(table(subject_data_all_wide$InterfaceOrder, subject_data_all_wide$PrefCondition))
# chi$expected chi$observed chi

chi <- chisq.test(table(subject_data_all_wide$Oculus_Group, subject_data_all_wide$PrefCondition))
# chi$expected chi$observed chi

```

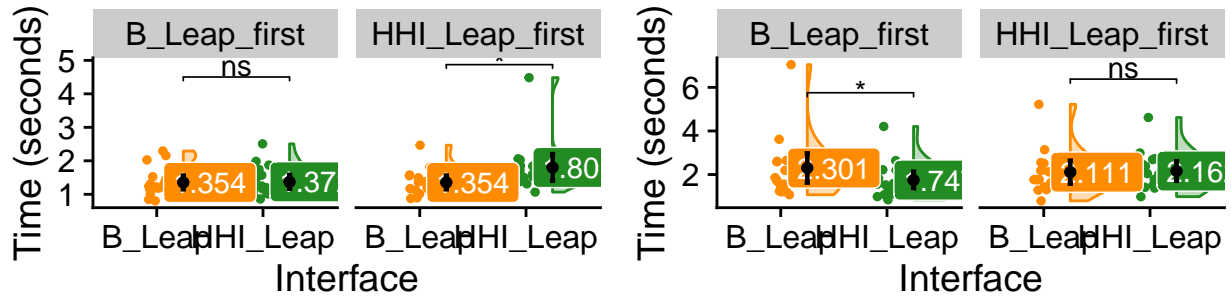
I.O. Plots

```

# leap group and times
plot_grid(do_grabtime, do_releasetime, do_totaltime, do_trainingtime)

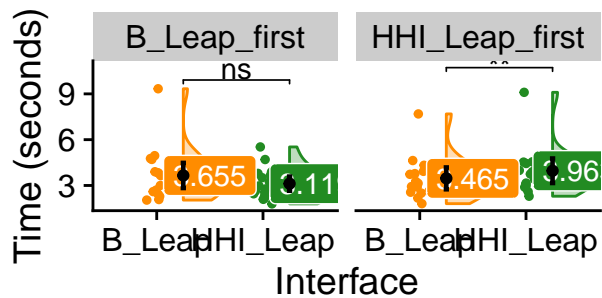
```

Grab times by interface order Release times by interface



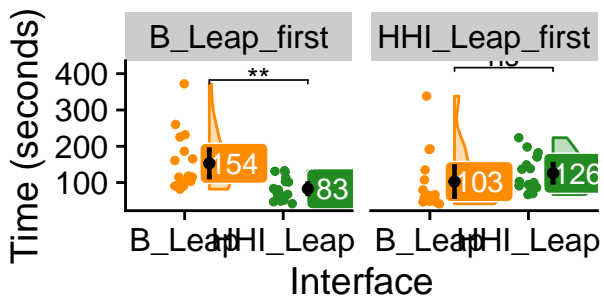
ns, 95% CI; Within-subjects T-test, stdj = Holmean, 95% CI; Within-subjects T-test, adj.: Holm

Total times by interface order



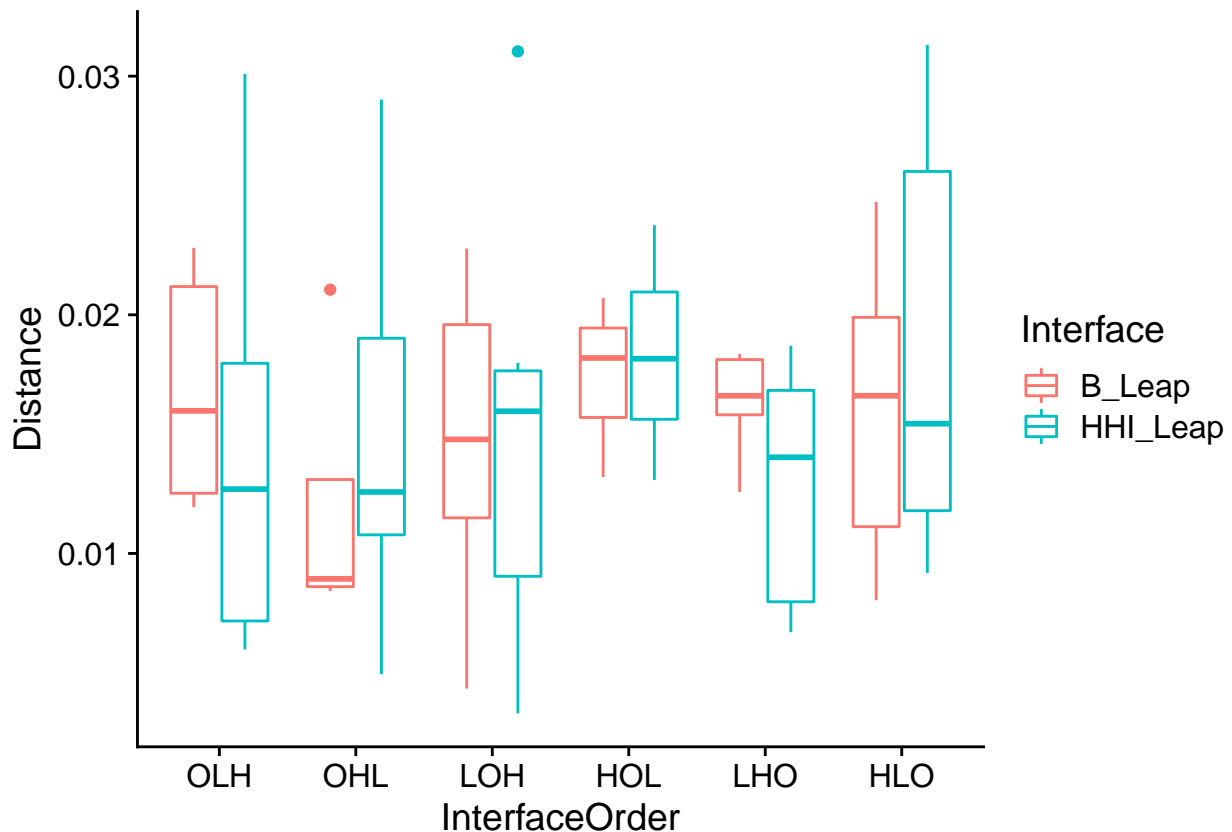
ns, 95% CI; Within-subjects T-test, stdj = Holmean, 95% CI; Within-subjects T-test, adj.: Holm

Practice times by Interface



```
ggsave("Interface_order_leapgroup_times.jpg", width = 10, height = 10)
```

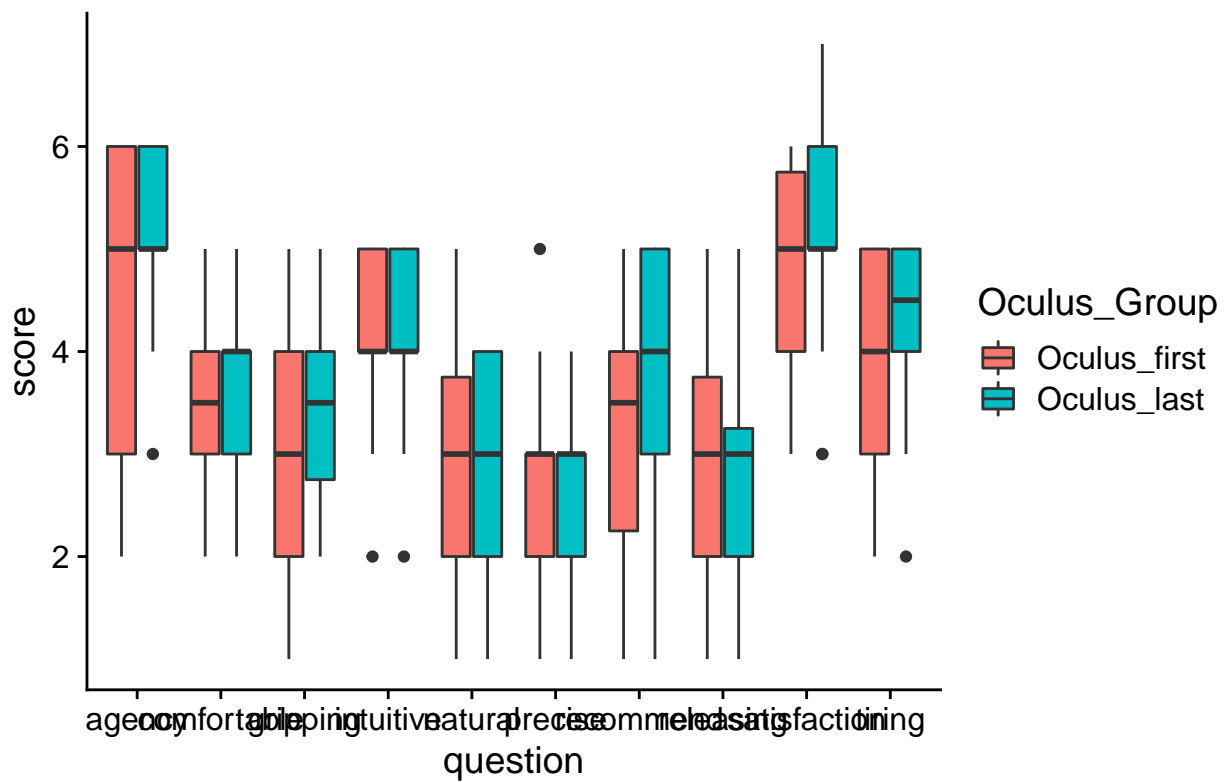
```
# performance
ggplot(subject_data_all_long %>% filter(Interface != "Oculus") %>% mutate(InterfaceOrder = factor(Interface,
  levels = c("OLH", "OHL", "LOH", "HOL", "LHO", "HLO"))), Interface = factor(Interface),
  aes(InterfaceOrder, Distance, color = Interface)) + geom_boxplot()
```



```
# subjective box plots of scores on subjective questions, comparing oculus groups
# (for leaps)

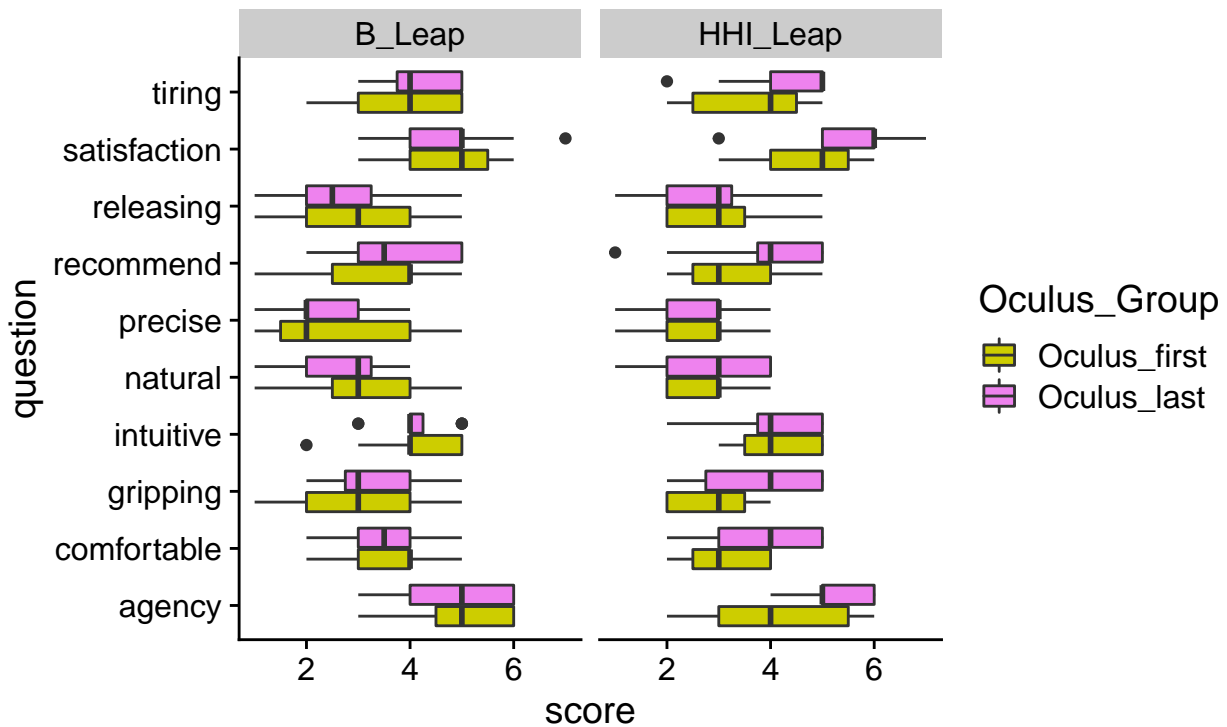
# leaps together
ggplot(likert_scores %>% filter(Interface != "Oculus", Oculus_Group != "NA"), aes(question,
  score, fill = Oculus_Group)) + geom_boxplot() + # facet_grid(.~Oculus_Group) +
  labs(title = "all questions (both Leaps combined)") #+coord_flip()
```

all questions (both Leaps combined)



```
# leaps separate -- seems that only HHI Leap is different
ggplot(likert_scores %>% filter(Interface != "Oculus", Oculus_Group != "NA"), aes(question,
score, fill = Oculus_Group)) + geom_boxplot() + scale_fill_manual(values = c("yellow3",
"violet")) + facet_grid(. ~ Interface) + coord_flip() + labs(title = "Oculus order: HHI Leap vs. B_L",
caption = "Boxplots, medians and IQR with whiskers at 1.5*IQR")
```

Oculus order: HHI Leap vs. B_Leap for all subject



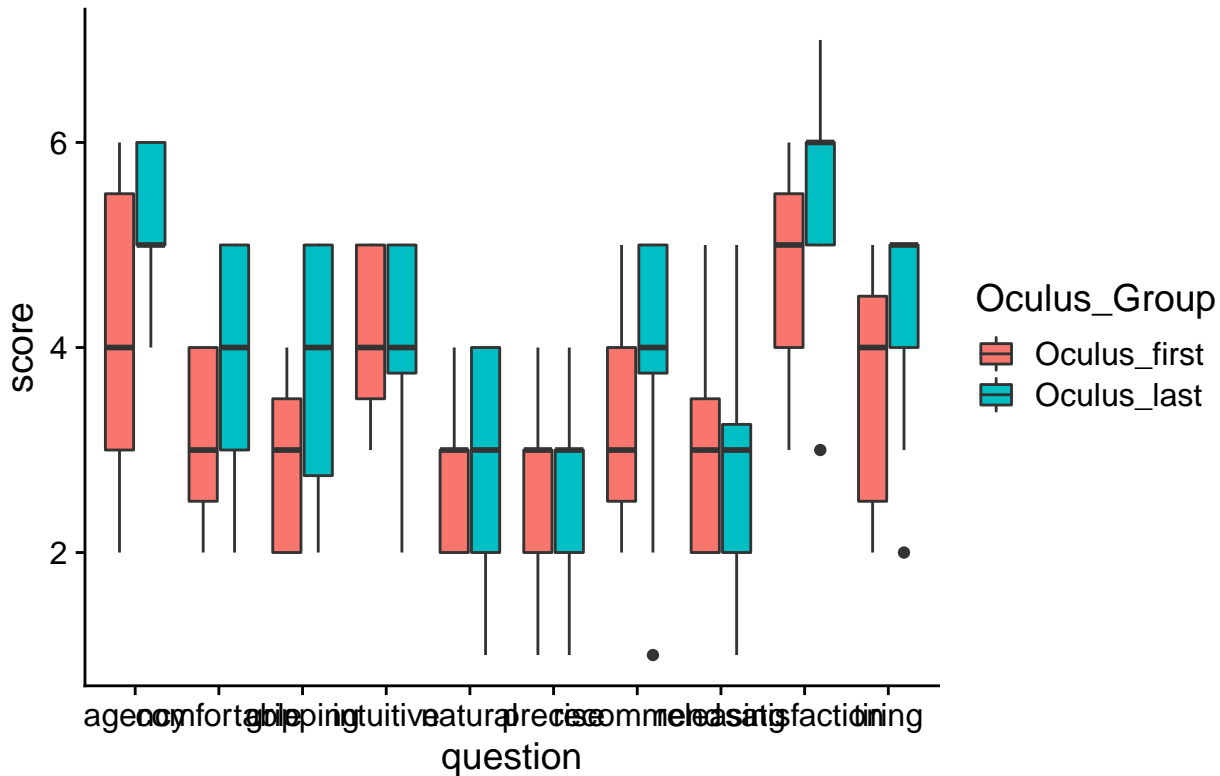
```

ggsave("oculus_order_plot.jpg", width = 10, height = 7)

# just HHI (close-up of above) these have higher medians for Oculus_last: tiring,
# satisfaction, recommend, gripping, agency, comfortable
ggplot(likert_scores %>% filter(Interface == "HHI_Leap", Oculus_Group != "NA") %>%
  group_by(question), aes(question, score, fill = Oculus_Group)) + geom_boxplot() +
  # facet_grid(.~Interface) +
  labs(title = "Oculus order - all subjective questions (HHI Leap)") #+coord_flip()

```

Oculus order – all subjective questions (HHI Leap)



```
# looks like there might be an effect purely on the Oculus. This should have
# manifested itself as an interaction in the ANOVA, but perhaps ANOVA was not
# powerful enough to detect it. t-tests would have the same problem, I suppose.
```

```
likert_scores %>% filter(Interface == "HHI_Leap", question == "agency") %>% wilcox_test(score ~
  Oculus_Group)
```

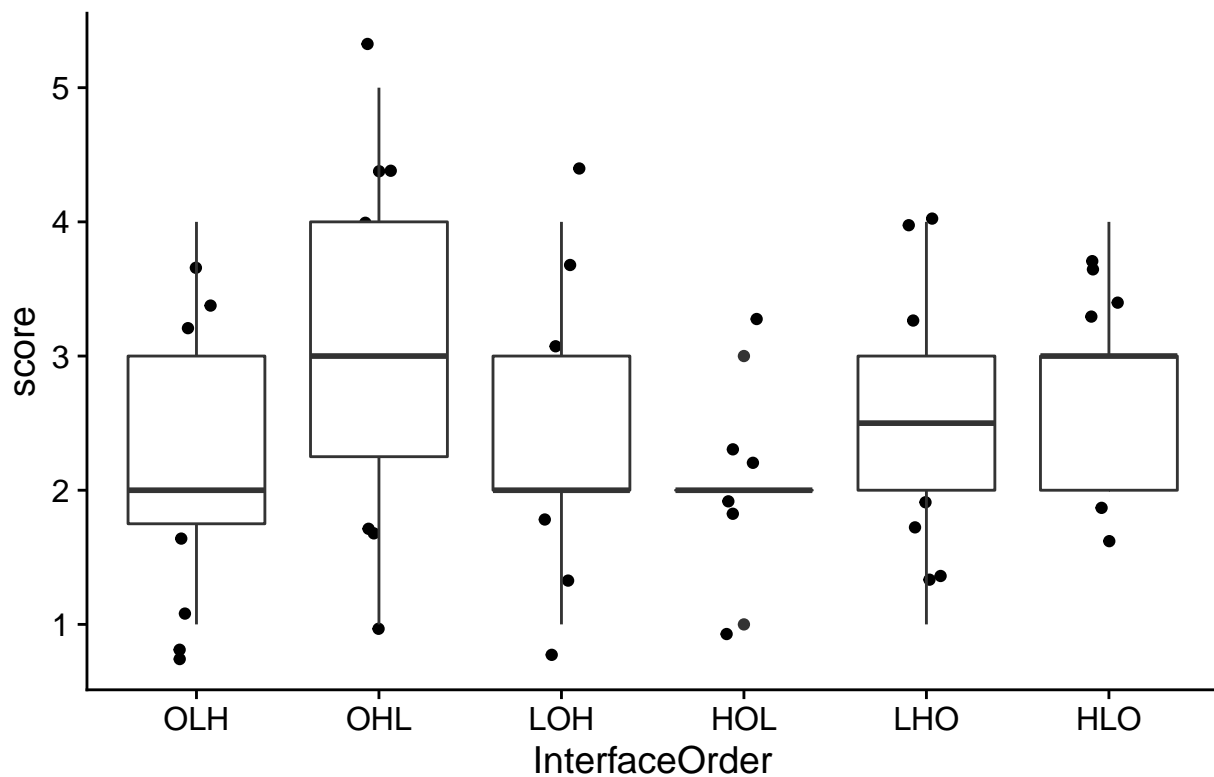
```
## # A tibble: 1 x 9
##   .y.   group1     group2      n1      n2 statistic    p p.adj p.adj.signif
## * <chr> <chr>     <chr>     <int> <int>    <dbl> <dbl> <dbl> <chr>
## 1 score Oculus_first Oculus_last     11      12      37  0.066  0.066 ns
```

```
# t-test is significant for agency
likert_scores %>% filter(Interface == "HHI_Leap", question == "agency") %>% t_test(score ~
  Oculus_Group)
```

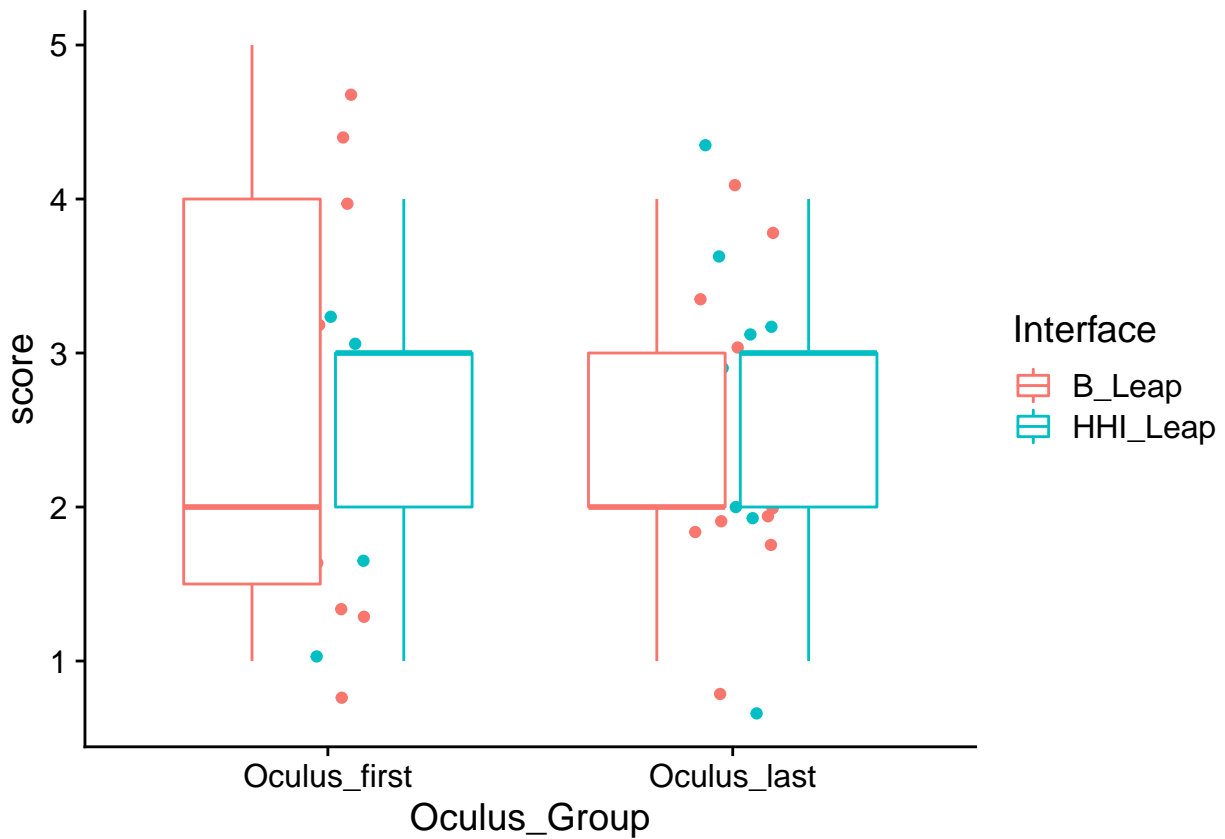
```
## # A tibble: 1 x 10
##   .y.   group1     group2      n1      n2 statistic      df    p p.adj p.adj.signif
## * <chr> <chr>     <chr>     <int> <int>    <dbl> <dbl> <dbl> <dbl> <chr>
## 1 score Oculus_fi~ Oculus_~     11      12     -2.39  13.5  0.032  0.032 *
```

```
ggplot(likert_scores %>% filter(Interface != "Oculus", question == "precise") %>%
  mutate(InterfaceOrder = factor(InterfaceOrder, levels = c("OLH", "OHL", "LOH",
    "HOL", "LHO", "HLO"))), Interface = factor(Interface), aes(InterfaceOrder,
  score)) + geom_point(position = position_jitter(width = 0.1)) + geom_boxplot() +
  labs(title = "Precise scores (Leaps Only) x Oculus order")
```

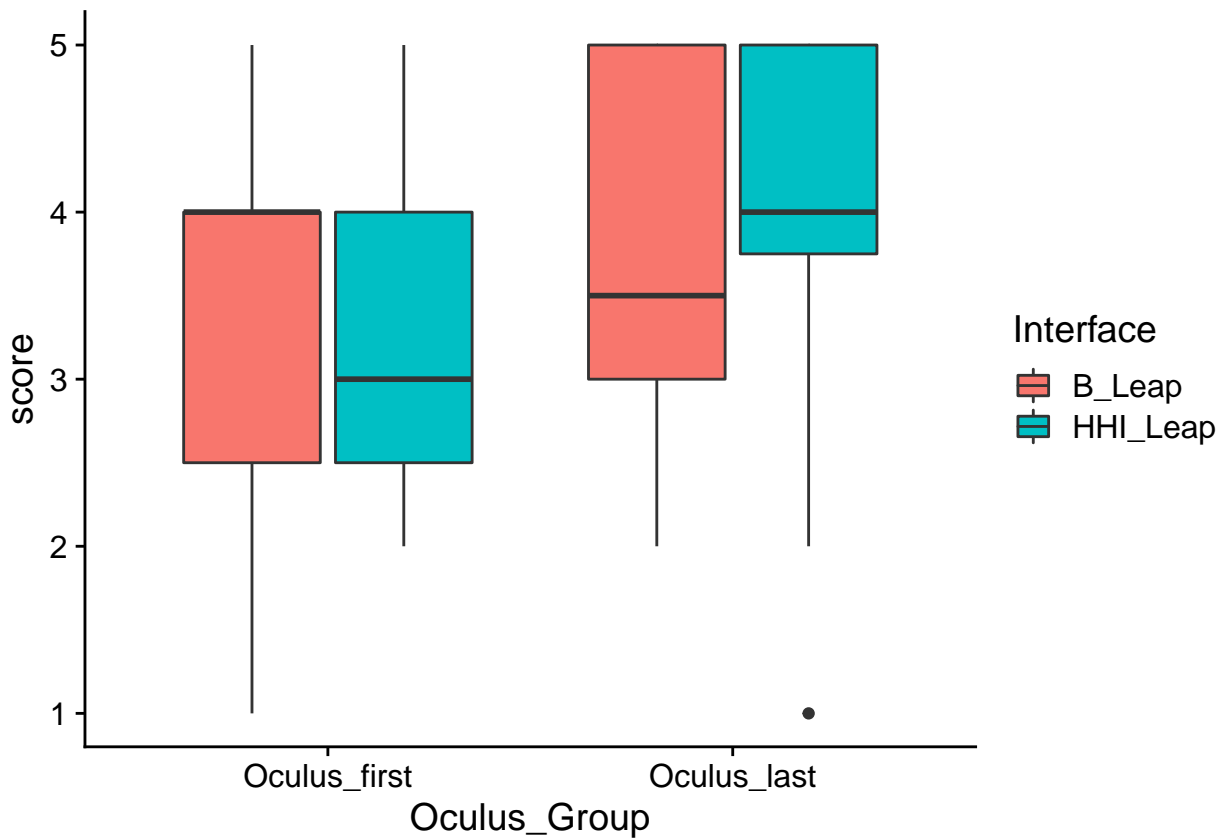
Precise scores (Leaps Only) x Oculus order



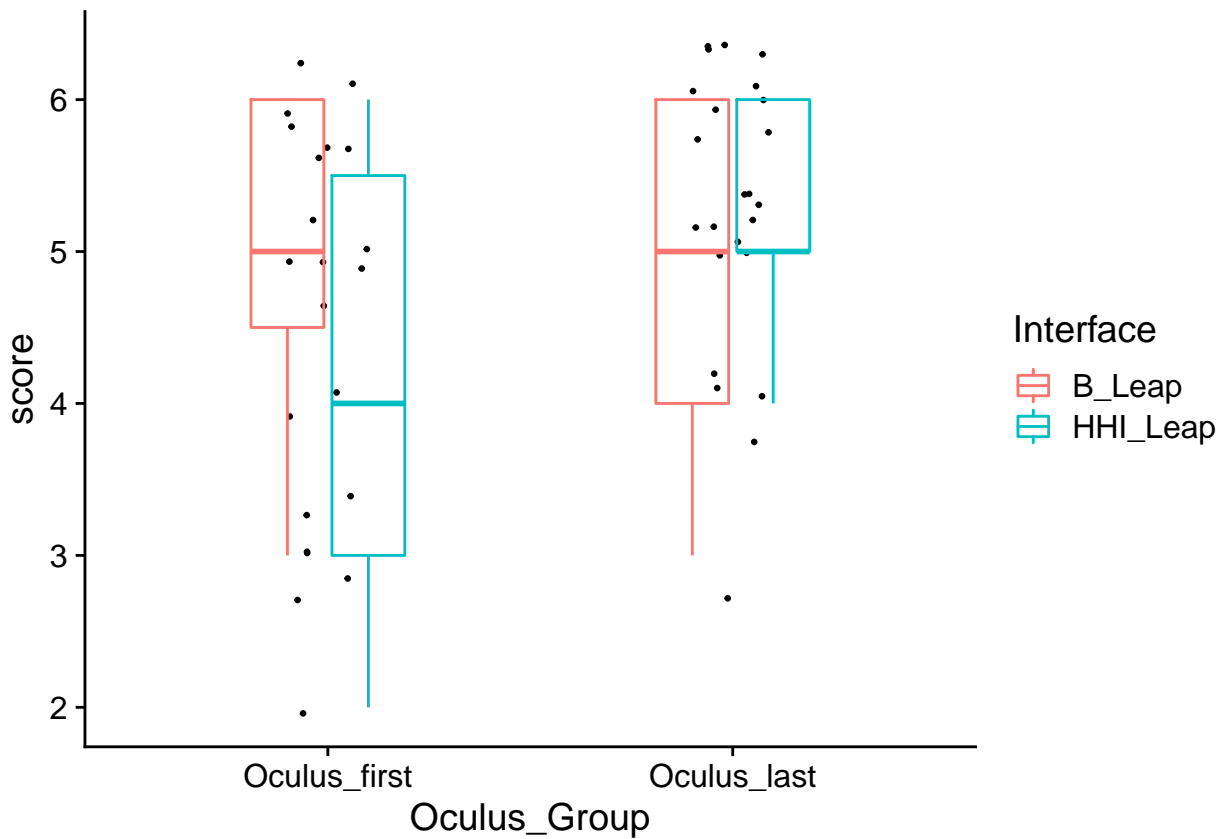
```
ggplot(likert_scores %>% filter(Interface != "Oculus", Oculus_Group != "NA", question == "precise")) %>% mutate(Interface = factor(Interface)), aes(Oculus_Group, score, color = Interface)) + geom_point(position = position_jitter(width = 0.1)) + geom_boxplot()
```



```
ggplot(likert_scores %>% filter(Interface != "Oculus", Oculus_Group != "NA", question == "recommend") %>% mutate(Interface = factor(Interface)), aes(Oculus_Group, score, fill = Interface)) + # geom_point(position=position_jitter(width=.1))+ geom_boxplot()
```



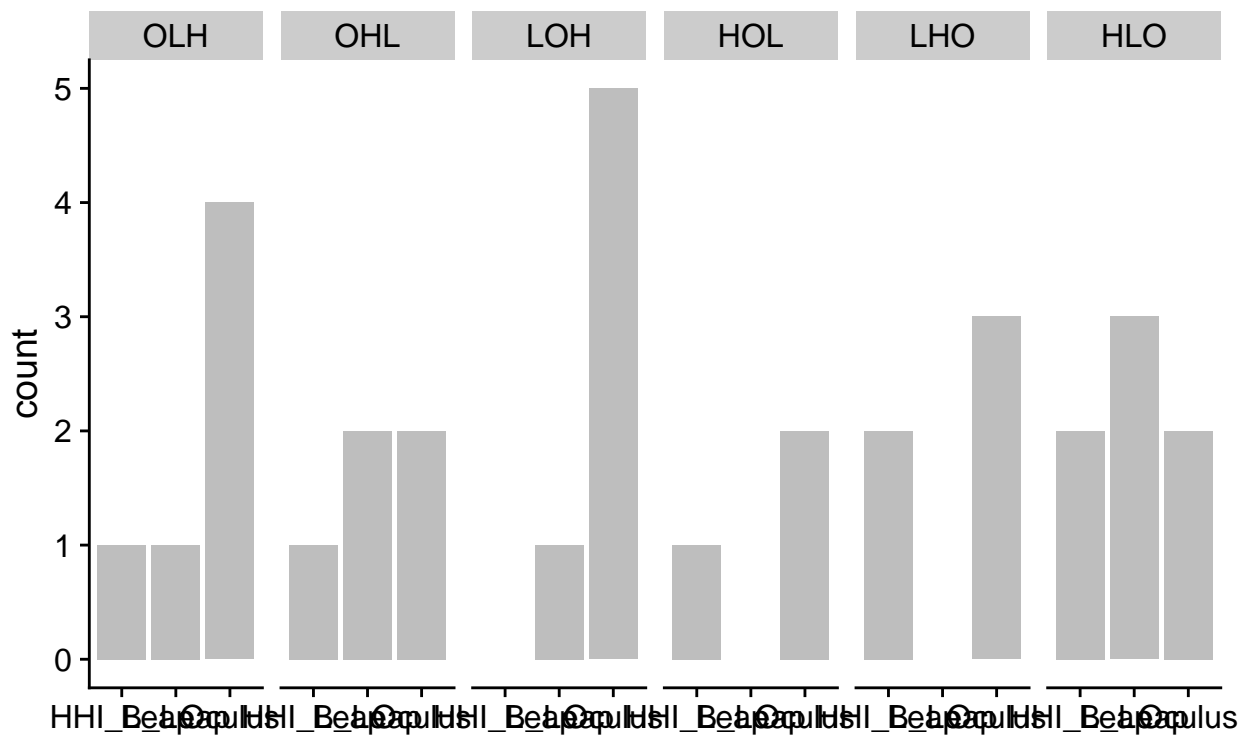
```
ggplot(likert_scores %>% filter(Interface != "Oculus", Oculus_Group != "NA", question == "agency") %>% mutate(Interface = factor(Interface)), aes(Oculus_Group, score, color = Interface)) + geom_point(position = position_jitter(width = 0.1), color = "black", size = 0.5) + geom_boxplot(aes(middle = mean(score)), width = 0.4, fill = "transparent")
```



```
# preferred condition
subject_data_all_wide <- subject_data_all_wide %>% mutate(InterfaceOrder = factor(InterfaceOrder,
  levels = c("OLH", "OHL", "LOH", "HOL", "LHO", "HLO")))

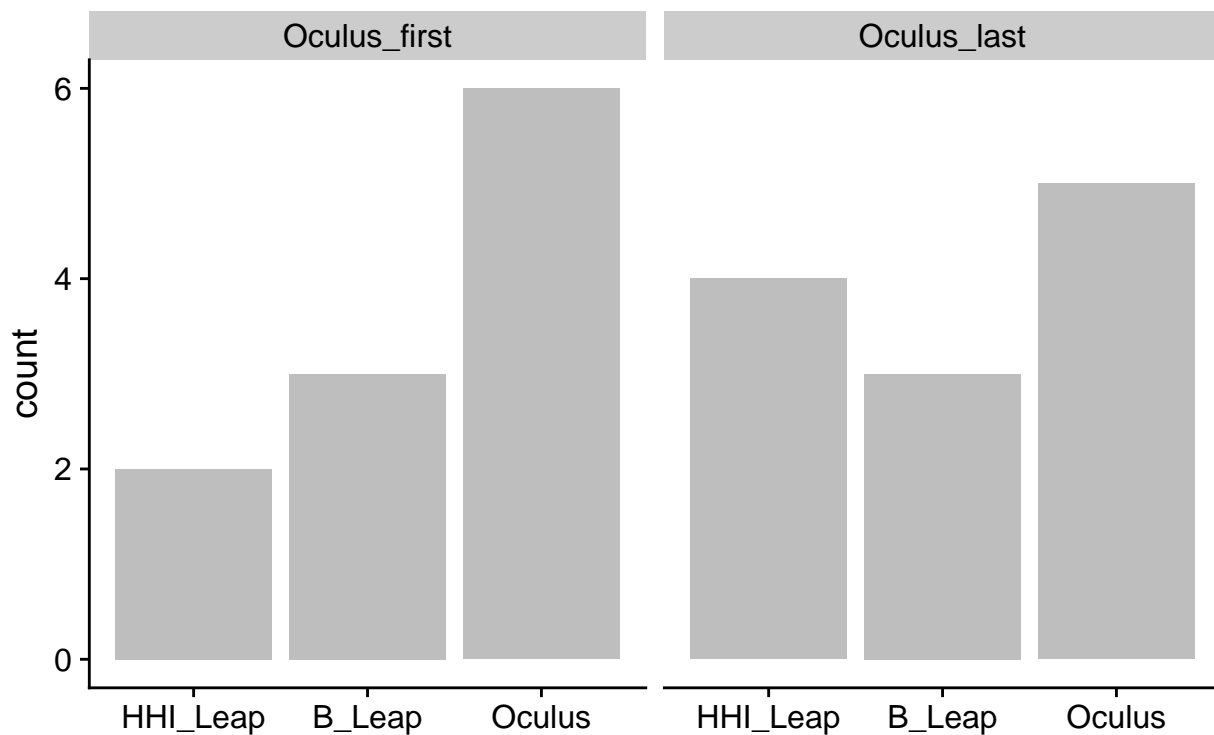
ggplot(subject_data_all_wide, aes(factor(PrefCondition, levels = c("HHI_Leap", "B_Leap",
  "Oculus")))) + geom_bar(fill = "grey") + scale_fill_brewer(palette = "Set2") +
  facet_grid(. ~ InterfaceOrder) + labs(x = "", title = "Overall Preferred Interface")
```

Overall Preferred Interface



```
ggplot(subject_data_all_long %>% filter(Oculus_Group != "NA") %>% select(id, PrefCondition, Oculus_Group) %>% distinct(.), aes(factor(PrefCondition, levels = c("HHI_Leap", "B_Leap", "Oculus")))) + geom_bar(fill = "grey") + scale_fill_brewer(palette = "Set2") + facet_grid(. ~ Oculus_Group) + labs(x = "", title = "Overall Preferred Interface")
```

Overall Preferred Interface



All tables

```
# demographics
cat("Demographics")

## Demographics

demographics

## $descriptives
## # A tibble: 6 x 8
##   variable     n   mean    sd   max   min median   iqr
##   <chr>     <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Age         32  27.8   3.37   36    22   27.5  5.25
## 2 Arm         31  78.2   5.74   89    63   79     6
## 3 Height      32 178.    8.88  194   159  179    12
## 4 SkillController 32    3   1.05    5     2     3     2
## 5 SkillGames    32   3.72  1.35    5     1     4    2.25
## 6 SkillVR       32   2.25  1.14    5     1     2     2
##
## $gender
##
##   Male   N/A Female
##   23     1     8
```

```

##  

## $handedness  

##  

## Left Right  

##      1      31

# anovas - Interface level
cat("\nDistance")

##  

## Distance

anova.Interface.distance

##      Effect DFn DFD      F p p<.05    pes
## 1 Interface   2  62 41.711 0      * 0.574

cat("\nTotal time")

##  

## Total time

print(anova.Interface.totaltime)

##      Effect DFn DFD      F p p<.05    pes
## 1 Interface   2  62 36.619 0      * 0.542

cat("\nGrab time")

##  

## Grab time

print(anova.Interface.grabtime)

##      Effect DFn DFD      F p p<.05    pes
## 1 Interface   2  62 29.057 0      * 0.484

cat("\nRelease time")

##  

## Release time

print(anova.Interface.releasetime)

##      Effect DFn DFD      F p p<.05    pes
## 1 Interface   2  62 30.342 0      * 0.495

```

```
cat("\n")
```

Output to file

```
sink("results_tables.csv")

cat("\nDemographics\n")

## 
## Demographics

write.csv(demographics$descriptives)

## "", "variable", "n", "mean", "sd", "max", "min", "median", "iqr"
## "1", "Age", 32, 27.812, 3.374, 36, 22, 27.5, 5.25
## "2", "Arm", 31, 78.194, 5.735, 89, 63, 79, 6
## "3", "Height", 32, 177.75, 8.875, 194, 159, 179, 12
## "4", "SkillController", 32, 3, 1.047, 5, 2, 3, 2
## "5", "SkillGames", 32, 3.719, 1.35, 5, 1, 4, 2.25
## "6", "SkillVR", 32, 2.25, 1.136, 5, 1, 2, 2

cat("\nGender")

## 
## Gender

write.csv(demographics$gender)

## "", "Var1", "Freq"
## "1", "Male", 23
## "2", "N/A", 1
## "3", "Female", 8

cat("\nHandedness")

## 
## Handedness

write.csv(demographics$handedness)

## "", "Var1", "Freq"
## "1", "Left", 1
## "2", "Right", 31

cat("\nExperience\n")

## 
## Experience
```

```

write.csv(exp_counts)

## "", "Response", "controller_count", "vr_count", "allgames_count"
## "1", "1", 0, 10, 2
## "2", "2", 13, 10, 6
## "3", "3", 10, 7, 4
## "4", "4", 5, 4, 7
## "5", "5", 4, 1, 13

cat("\nInterface Order")

##
## Interface Order

table(Interface_order$InterfaceOrder)

##
## LHO LOH HLO HOL O LH OHL
##   5   6   7   3   6   5

cat("\nLeap groups")

##
## Leap groups

table(subject_data_all_wide$Leap_Group)

##
## B_Leap_first HHI_Leap_first
##           17          15

cat("\nPerformance measures\n")

##
## Performance measures

cat("\nAccuracy\n")

##
## Accuracy

cat("\nby Interface")

##
## by Interface

```

```

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.distance)

## "", "Interface", "variable", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "Distance", 0.015, 0.005, 0.004, 0.025, 0.007
## "2", "HHI_Leap", "Distance", 0.016, 0.008, 0.003, 0.031, 0.009
## "3", "Oculus", "Distance", 0.007, 0.004, 0.002, 0.016, 0.005

cat("\nANOVA")

## 
## ANOVA

write.csv(anova.Interface.distance)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 41.711, 0, "*", 0.574

cat("\nt-tests")

## 
## t-tests

write.csv(ttest.Interface.distance)

## "", "group1", "group2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize", "magnitude"
## "1", "B_Leap", "HHI_Leap", -0.293361476687807, 31, 0.771, 0.771, "", 0.0519, "negligible"
## "2", "HHI_Leap", "Oculus", 7.12684351797544, 31, 0, 0, "*** ", 1.2599, "large"

cat("\nb by Cube Size and Interface")

## 
## by Cube Size and Interface

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.cubesize.distance)

```

```

## "", "Interface", "Cube_Size", "variable", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "Small", "Distance", 0.014, 0.007, 0.002, 0.031, 0.009
## "2", "B_Leap", "Medium", "Distance", 0.015, 0.007, 0.003, 0.034, 0.011
## "3", "B_Leap", "Large", "Distance", 0.017, 0.007, 0.007, 0.033, 0.01
## "4", "HHI_Leap", "Small", "Distance", 0.015, 0.01, 0.002, 0.053, 0.008
## "5", "HHI_Leap", "Medium", "Distance", 0.015, 0.009, 0.003, 0.046, 0.01
## "6", "HHI_Leap", "Large", "Distance", 0.018, 0.013, 0.003, 0.061, 0.014
## "7", "Oculus", "Small", "Distance", 0.006, 0.004, 0.002, 0.018, 0.005
## "8", "Oculus", "Medium", "Distance", 0.007, 0.005, 0.002, 0.023, 0.004
## "9", "Oculus", "Large", "Distance", 0.008, 0.004, 0.002, 0.02, 0.005

cat("\nANOVA")

##
## ANOVA

write.csv(anova.Interface.cubesize.distance)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 41.437, 0, "*", 0.572
## "2", "Cube_Size", 2, 62, 4.055, 0.022, "*", 0.116
## "3", "Interface:Cube_Size", 4, 124, 0.237, 0.917, "", 0.008

cat("\nt-tests")

##
## t-tests

write.csv(ttest.Interface.cubesize.distance)

## "", "Cube_Size", "group1", "group2", "statistic", "df", "p", "p.adj", "p.adj.sig", "eff", "mag"
## "1", "Small", "B_Leap", "HHI_Leap", -0.638, 31, 0.528, 1, "", 0.035, "negligible"
## "2", "Small", "HHI_Leap", "Oculus", 5.54, 31, 0, 0, "***", 0.8774, "large"
## "3", "Medium", "B_Leap", "HHI_Leap", 0.355, 31, 0.725, 1, "", 0.035, "negligible"
## "4", "Medium", "HHI_Leap", "Oculus", 4.755, 31, 0, 2e-04, "***", 0.8774, "large"
## "5", "Large", "B_Leap", "HHI_Leap", -0.283, 31, 0.779, 1, "", 0.035, "negligible"
## "6", "Large", "HHI_Leap", "Oculus", 4.659, 31, 1e-04, 2e-04, "***", 0.8774, "large"

cat("\nTotal time")

##
## Total time

cat("\nb by Interface")

##
## by Interface

```

```

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.totaltime)

## "", "Interface", "variable", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "totaltime", 3.566, 1.569, 1.808, 9.335, 1.317
## "2", "HHI_Leap", "totaltime", 3.515, 1.347, 1.794, 9.101, 1.307
## "3", "Oculus", "totaltime", 2.271, 0.753, 1.359, 4.438, 0.817

cat("\nANOVA")

## 
## ANOVA

write.csv(anova.Interface.totaltime)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 36.619, 0, "*", 0.542

cat("\nt-tests")

## 
## t-tests

write.csv(ttest.Interface.totaltime)

## "", "group1", "group2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize", "magnitude"
## "1", "B_Leap", "HHI_Leap", 0.292633640776283, 31, 0.772, 0.772, "", 0.0517, "negligible"
## "2", "HHI_Leap", "Oculus", 7.88422920826133, 31, 0, 0, "*** ", 1.3937, "large"

cat("\nb by Cube Size and Interface")

## 
## by Cube Size and Interface

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.cubesize.totaltime)

```

```

## "", "Interface", "Cube_Size", "variable", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "Small", "totaltime", 3.636, 1.625, 1.867, 8.225, 1.744
## "2", "B_Leap", "Medium", "totaltime", 3.543, 1.515, 1.658, 8.059, 1.548
## "3", "B_Leap", "Large", "totaltime", 3.564, 1.839, 1.509, 11.306, 1.519
## "4", "HHI_Leap", "Small", "totaltime", 4.118, 2.046, 1.937, 13.322, 2.037
## "5", "HHI_Leap", "Medium", "totaltime", 3.308, 1.273, 1.495, 7.703, 1.218
## "6", "HHI_Leap", "Large", "totaltime", 3.141, 1.13, 1.759, 7.403, 1.163
## "7", "Oculus", "Small", "totaltime", 2.503, 0.911, 1.45, 5.453, 0.899
## "8", "Oculus", "Medium", "totaltime", 2.205, 0.701, 1.347, 4.08, 0.827
## "9", "Oculus", "Large", "totaltime", 2.109, 0.724, 1.279, 4.013, 0.808

cat("\nANOVA")

##
## ANOVA

write.csv(anova.Interface.cubesize.totaltime)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 35.794, 0, "*", 0.536
## "2", "Cube_Size", 2, 62, 14.115, 0, "*", 0.313
## "3", "Interface:Cube_Size", 4, 124, 5.232, 6e-04, "*", 0.144

cat("\nt-tests")

##
## t-tests

write.csv(ttest.Interface.cubesize.totaltime)

## "", "Cube_Size", "group1", "group2", "statistic", "df", "p", "p.adj", "p.adj.sig", "eff", "mag"
## "1", "Small", "B_Leap", "HHI_Leap", -1.666, 31, 0.106, 0.212, "", 0.0438, "negligible"
## "2", "Small", "HHI_Leap", "Oculus", 5.89, 31, 0, 0, "*** ", 1.1033, "large"
## "3", "Medium", "B_Leap", "HHI_Leap", 1.502, 31, 0.143, 0.212, "", 0.0438, "negligible"
## "4", "Medium", "HHI_Leap", "Oculus", 7.679, 31, 0, 0, "*** ", 1.1033, "large"
## "5", "Large", "B_Leap", "HHI_Leap", 1.881, 31, 0.069, 0.207, "", 0.0438, "negligible"
## "6", "Large", "HHI_Leap", "Oculus", 7.206, 31, 0, 0, "*** ", 1.1033, "large"

cat("\nGrab time")

##
## Grab time

cat("\nb by Interface")

##
## by Interface

```

```

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.grabtime)

## "", "Interface", "variable", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "grabtime", 1.354, 0.41, 0.803, 2.465, 0.369
## "2", "HHI_Leap", "grabtime", 1.573, 0.652, 0.86, 4.483, 0.606
## "3", "Oculus", "grabtime", 0.946, 0.248, 0.697, 1.771, 0.274

cat("\nANOVA")

## 
## ANOVA

write.csv(anova.Interface.grabtime)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 29.057, 0, "*", 0.484

cat("\nt-test")

## 
## t-test

write.csv(ttest.Interface.grabtime)

## "", "group1", "group2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize", "magnitude"
## "1", "B_Leap", "HHI_Leap", -2.25290643213319, 31, 0.032, 0.032, "*", 0.3983, "small"
## "2", "HHI_Leap", "Oculus", 6.93934039986717, 31, 0, 0, "*** ", 1.2267, "large"

cat("\nb by Cube Size and Interface")

## 
## by Cube Size and Interface

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.cubesize.grabtime)

```

```

## "", "Interface", "Cube_Size", "variable", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "Small", "grabtime", 1.739, 0.917, 0.783, 4.803, 0.649
## "2", "B_Leap", "Medium", "grabtime", 1.292, 0.357, 0.786, 2.011, 0.439
## "3", "B_Leap", "Large", "grabtime", 1.11, 0.304, 0.704, 1.992, 0.284
## "4", "HHI_Leap", "Small", "grabtime", 2.062, 1.493, 0.963, 9.243, 1.11
## "5", "HHI_Leap", "Medium", "grabtime", 1.471, 0.579, 0.771, 3.454, 0.607
## "6", "HHI_Leap", "Large", "grabtime", 1.226, 0.287, 0.844, 2.077, 0.434
## "7", "Oculus", "Small", "grabtime", 1.048, 0.349, 0.735, 2.48, 0.306
## "8", "Oculus", "Medium", "grabtime", 0.92, 0.253, 0.653, 1.818, 0.276
## "9", "Oculus", "Large", "grabtime", 0.874, 0.214, 0.622, 1.532, 0.279

cat("\nANOVA")

##
## ANOVA

write.csv(anova.Interface.cubesize.grabtime)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 23.828, 0, "*", 0.435
## "2", "Cube_Size", 2, 62, 17.216, 0, "*", 0.357
## "3", "Interface:Cube_Size", 4, 124, 5.27, 6e-04, "*", 0.145

cat("\nt-test")

##
## t-test

write.csv(ttest.Interface.cubesize.grabtime)

## "", "Cube_Size", "group1", "group2", "statistic", "df", "p", "p.adj", "p.adj.sig", "eff", "mag"
## "1", "Small", "B_Leap", "HHI_Leap", -1.433, 31, 0.162, 0.184, "", 0.2491, "small"
## "2", "Small", "HHI_Leap", "Oculus", 4.576, 31, 1e-04, 3e-04, "***", 0.7736, "moderate"
## "3", "Medium", "B_Leap", "HHI_Leap", -1.738, 31, 0.092, 0.184, "", 0.2491, "small"
## "4", "Medium", "HHI_Leap", "Oculus", 7.094, 31, 0, 0, "***", 0.7736, "moderate"
## "5", "Large", "B_Leap", "HHI_Leap", -2.006, 31, 0.054, 0.162, "", 0.2491, "small"
## "6", "Large", "HHI_Leap", "Oculus", 6.73, 31, 0, 0, "***", 0.7736, "moderate"

cat("\nRelease time")

##
## Release time

cat("\nb by Interface")

##
## by Interface

```

```

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.releasetime)

## "", "Interface", "variable", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "releasetime", 2.212, 1.236, 0.792, 7.042, 1.109
## "2", "HHI_Leap", "releasetime", 1.942, 0.856, 0.842, 4.618, 0.855
## "3", "Oculus", "releasetime", 1.324, 0.575, 0.582, 3.122, 0.593

cat("\nANOVA")

## 
## ANOVA

write.csv(anova.Interface.releasetime)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 30.342, 0, "*", 0.495

cat("\nt-test")

## 
## t-test

write.csv(ttest.Interface.releasetime)

## "", "group1", "group2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize", "magnitude"
## "1", "B_Leap", "HHI_Leap", 2.31713221956506, 31, 0.027, 0.027, "*", 0.4096, "small"
## "2", "HHI_Leap", "Oculus", 6.70134523648657, 31, 0, 0, "*** ", 1.1846, "large"

cat("\nb by Cube Size and Interface")

## 
## by Cube Size and Interface

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.cubesize.releasetime)

```

```

## "", "Interface", "Cube_Size", "variable", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "Small", "releasetime", 1.898, 0.913, 0.824, 5.056, 1.203
## "2", "B_Leap", "Medium", "releasetime", 2.252, 1.277, 0.839, 6.378, 1.069
## "3", "B_Leap", "Large", "releasetime", 2.454, 1.621, 0.728, 9.314, 1.096
## "4", "HHI_Leap", "Small", "releasetime", 2.057, 0.869, 0.87, 4.079, 1.127
## "5", "HHI_Leap", "Medium", "releasetime", 1.837, 0.883, 0.608, 4.791, 0.761
## "6", "HHI_Leap", "Large", "releasetime", 1.915, 0.928, 0.861, 5.327, 1.033
## "7", "Oculus", "Small", "releasetime", 1.455, 0.65, 0.62, 3.662, 0.639
## "8", "Oculus", "Medium", "releasetime", 1.285, 0.538, 0.575, 2.991, 0.741
## "9", "Oculus", "Large", "releasetime", 1.236, 0.578, 0.552, 2.798, 0.544

cat("\nANOVA")

##
## ANOVA

write.csv(anova.Interface.cubesize.releasetime)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 32.023, 0, "*", 0.508
## "2", "Cube_Size", 2, 62, 0.884, 0.418, "", 0.028
## "3", "Interface:Cube_Size", 4, 124, 9.721, 0, "*", 0.239

cat("\nt-test")

##
## t-test

write.csv(ttest.Interface.cubesize.releasetime)

## "", "Cube_Size", "group1", "group2", "statistic", "df", "p", "p.adj", "p.adj.sig", "eff", "mag"
## "1", "Small", "B_Leap", "HHI_Leap", -1.506, 31, 0.142, 0.142, "", 0.3089, "small"
## "2", "Small", "HHI_Leap", "Oculus", 5.497, 31, 0, 0, "*** ", 1.0274, "large"
## "3", "Medium", "B_Leap", "HHI_Leap", 3.417, 31, 0.002, 0.006, "**", 0.3089, "small"
## "4", "Medium", "HHI_Leap", "Oculus", 5.568, 31, 0, 0, "*** ", 1.0274, "large"
## "5", "Large", "B_Leap", "HHI_Leap", 2.853, 31, 0.008, 0.016, "*", 0.3089, "small"
## "6", "Large", "HHI_Leap", "Oculus", 6.255, 31, 0, 0, "*** ", 1.0274, "large"

cat("\nAccidental drops")

##
## Accidental drops

cat("\nb by Interface")

##
## by Interface

```

```

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.drops)

## "", "Interface", "variable", "mean", "sd", "median", "mad", "min", "max", "iqr"
## "1", "B_Leap", "Drop_Count", 4.969, 3.116, 5, 2.965, 0, 14, 5
## "2", "HHI_Leap", "Drop_Count", 2.562, 2.449, 2, 2.965, 0, 10, 3
## "3", "Oculus", "Drop_Count", 0.156, 0.448, 0, 0, 0, 2, 0

cat("\nANOVA")

## 
## ANOVA

write.csv(anova.Interface.drops)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 43.061, 0, "*", 0.581

cat("\nt-test")

## 
## t-test

write.csv(ttest.Interface.drops)

## "", "group1", "group2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize", "magnitude"
## "1", "B_Leap", "HHI_Leap", 3.95219801193216, 31, 4e-04, 4e-04, "***", 0.6987, "moderate"
## "2", "HHI_Leap", "Oculus", 5.9595901684466, 31, 0, 0, "*** ", 1.0535, "large"

cat("\nb by Cube Size and Interface")

## 
## by Cube Size and Interface

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.Interface.cubesize.drops)

```

```

## "", "Interface", "Cube_Size", "variable", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "Small", "Drop_Count", 2.406, 1.915, 0, 8, 2
## "2", "B_Leap", "Medium", "Drop_Count", 1.438, 1.366, 0, 6, 1.25
## "3", "B_Leap", "Large", "Drop_Count", 1.125, 1.008, 0, 4, 2
## "4", "HHI_Leap", "Small", "Drop_Count", 0.781, 1.099, 0, 4, 1
## "5", "HHI_Leap", "Medium", "Drop_Count", 0.688, 1.061, 0, 4, 1
## "6", "HHI_Leap", "Large", "Drop_Count", 1.094, 1.422, 0, 6, 1.25
## "7", "Oculus", "Small", "Drop_Count", 0.156, 0.448, 0, 2, 0
## "8", "Oculus", "Medium", "Drop_Count", 0, 0, 0, 0, 0
## "9", "Oculus", "Large", "Drop_Count", 0, 0, 0, 0, 0

cat("\nANOVA")

##
## ANOVA

write.csv(anova.Interface.cubesize.drops)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 43.061, 1.88e-12, "*", 0.581
## "2", "Cube_Size", 2, 62, 5.637, 0.006, "*", 0.154
## "3", "Interface:Cube_Size", 4, 124, 5.451, 0.000447, "*", 0.15

cat("\nt-test")

##
## t-test

write.csv(ttest.Interface.cubesize.drops)

## "", "Cube_Size", ".y.", "group1", "group2", "n1", "n2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize"
## "1", "Small", "Drop_Count", "B_Leap", "HHI_Leap", 32, 32, 4.39682878004514, 31, 0.00012, 0.00072, "***", 0.40357752465
## "2", "Small", "Drop_Count", "HHI_Leap", "Oculus", 32, 32, 3.75378596764774, 31, 0.000721, 0.002884, "**", 0.68767
## "3", "Medium", "Drop_Count", "B_Leap", "HHI_Leap", 32, 32, 2.25227158058864, 31, 0.032, 0.064, "", 0.40357752465
## "4", "Medium", "Drop_Count", "HHI_Leap", "Oculus", 32, 32, 3.66666666666667, 31, 0.000914, 0.002884, "**", 0.68767
## "5", "Large", "Drop_Count", "B_Leap", "HHI_Leap", 32, 32, 0.104348716926808, 31, 0.918, 0.918, "", 0.40357752465
## "6", "Large", "Drop_Count", "HHI_Leap", "Oculus", 32, 32, 4.3498592546915, 31, 0.000137, 0.00072, "***", 0.68767

cat("\nDifference: HHI Leap to Oculus\n")

##
## Difference: HHI Leap to Oculus

write.csv(oculus_diffs)

## "", "Difference", "Type", "cohen's d"
## "Accuracy", 2.143, "Ratio", NA
## "Grab time", 1.431, "Ratio", NA
## "Release time", 1.67, "Ratio", NA
## "Total time", 1.571, "Ratio", NA
## "Accidental drops", 4.813, "Mean difference", NA

```

```

cat("\n\nSubjective\n")

##
## Subjective

cat("\n(by Interface)")

##
## (by Interface)

cat("\nSUS")

##
## SUS

cat("\nDescriptives")

##
## Descriptives

write.csv(descriptives.sus)

## "", "Interface", "variable", "n", "mean", "sd", "min", "max", "iqr"
## "1", "B_Leap", "SUS", 32, 69.922, 15.574, 32.5, 100, 25
## "2", "HHI_Leap", "SUS", 32, 70.469, 18.842, 30, 97.5, 26.25
## "3", "Oculus", "SUS", 32, 82.344, 14.742, 25, 100, 20

cat("\nANOVA")

##
## ANOVA

write.csv(anova.SUS)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 7.132, 0.002, "*", 0.187

cat("\nt-test")

##
## t-test

write.csv(ttest.SUS)

## "", ".y.", "group1", "group2", "n1", "n2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize", "magnitude"
## "1", "SUS", "B_Leap", "HHI_Leap", 32, 32, -0.187136775943861, 31, 0.853, 0.853, "ns", 0.0330814208198229, "negligible"
## "2", "SUS", "HHI_Leap", "Oculus", 32, 32, -2.68874100005461, 31, 0.011, 0.022, "*", 0.475306748498229, "small"

```

```

cat("\n\n5-pt Likert Questions")

## 
## 
## 5-pt Likert Questions

cat("\nDescriptives")

## 
## Descriptives

write.csv(descriptives.subjective5pt)

## "", "interface", "question", "n", "mean", "sd", "median", "iqr", "min", "max"
## "1", "B_Leap", "comfortable", 32, 3.438, 0.982, 3.5, 1, 1, 5
## "2", "HHI_Leap", "comfortable", 32, 3.375, 1.1, 3.5, 1.25, 1, 5
## "3", "Oculus", "comfortable", 32, 4.156, 0.92, 4, 1, 2, 5
## "4", "B_Leap", "gripping", 32, 2.875, 1.129, 3, 2, 1, 5
## "5", "HHI_Leap", "gripping", 32, 3.094, 1.174, 3, 2, 1, 5
## "6", "Oculus", "gripping", 32, 4.406, 1.073, 5, 1, 1, 5
## "7", "B_Leap", "intuitive", 32, 4.094, 0.818, 4, 1, 2, 5
## "8", "HHI_Leap", "intuitive", 32, 4.031, 1.031, 4, 2, 2, 5
## "9", "Oculus", "intuitive", 32, 4.156, 0.884, 4, 1.25, 2, 5
## "10", "B_Leap", "natural", 32, 2.75, 1.078, 3, 1.25, 1, 5
## "11", "HHI_Leap", "natural", 32, 2.781, 0.975, 3, 2, 1, 4
## "12", "Oculus", "natural", 32, 3.188, 1.12, 3, 2, 1, 5
## "13", "B_Leap", "precise", 32, 2.438, 1.076, 2, 1, 1, 5
## "14", "HHI_Leap", "precise", 32, 2.594, 0.875, 3, 1, 1, 4
## "15", "Oculus", "precise", 32, 4.156, 0.92, 4, 1, 2, 5
## "16", "B_Leap", "recommend", 32, 3.344, 1.096, 3, 1, 1, 5
## "17", "HHI_Leap", "recommend", 32, 3.375, 1.238, 3.5, 2, 1, 5
## "18", "Oculus", "recommend", 32, 4.094, 0.928, 4, 1.25, 2, 5
## "19", "B_Leap", "releasing", 32, 2.594, 1.214, 2, 1, 1, 5
## "20", "HHI_Leap", "releasing", 32, 2.781, 1.099, 3, 2, 1, 5
## "21", "Oculus", "releasing", 32, 4.406, 1.073, 5, 1, 1, 5
## "22", "B_Leap", "tiring", 32, 3.938, 1.014, 4, 2, 2, 5
## "23", "HHI_Leap", "tiring", 32, 3.906, 1.118, 4, 2, 2, 5
## "24", "Oculus", "tiring", 32, 3.938, 1.216, 4, 1.25, 1, 5
## "25", "all", "comfortable", 96, 3.656, 1.055, 4, 1, 1, 5
## "26", "all", "gripping", 96, 3.458, 1.305, 4, 3, 1, 5
## "27", "all", "intuitive", 96, 4.094, 0.907, 4, 1, 2, 5
## "28", "all", "natural", 96, 2.906, 1.067, 3, 2, 1, 5
## "29", "all", "precise", 96, 3.062, 1.23, 3, 2, 1, 5
## "30", "all", "recommend", 96, 3.604, 1.138, 4, 2, 1, 5
## "31", "all", "releasing", 96, 3.26, 1.386, 3, 3, 1, 5
## "32", "all", "tiring", 96, 3.927, 1.107, 4, 2, 1, 5
## "33", "all", "all", 768, 3.496, 1.215, 4, 3, 1, 5
## "34", "B_Leap", "all", 256, 3.184, 1.192, 3, 2, 1, 5
## "35", "HHI_Leap", "all", 256, 3.242, 1.177, 3, 2, 1, 5
## "36", "Oculus", "all", 256, 4.062, 1.072, 4, 1.25, 1, 5
## "37", "means", "means", 24, 3.496, 0.644, 3.407, 1.243, 2.438, 4.406

```

```

cat("\nGrand ANOVA 5pt")

##
## Grand ANOVA 5pt

write.csv(anova.Interface.5ptgrand)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 15.827, 2.8e-06, "*", 0.338

cat("\nIndividual ANOVAs")

##
## Individual ANOVAs

write.csv(anova.likert %>% filter(question != "agency" & question != "satisfaction"))

## "", "question", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "comfortable", "Interface", 2, 62, 7.911, 0.000871, "*", 0.203
## "2", "precise", "Interface", 2, 62, 27.921, 2.26e-09, "*", 0.474
## "3", "intuitive", "Interface", 2, 62, 0.198, 0.821, "", 0.006
## "4", "tiring", "Interface", 2, 62, 0.012, 0.989, "", 0.000372
## "5", "gripping", "Interface", 2, 62, 23.42, 2.65e-08, "*", 0.43
## "6", "releasing", "Interface", 2, 62, 25.571, 7.98e-09, "*", 0.452
## "7", "natural", "Interface", 2, 62, 1.608, 0.209, "", 0.049
## "8", "recommend", "Interface", 2, 62, 6.556, 0.003, "*", 0.175

cat("\nGrand t-tests 5pt")

##
## Grand t-tests 5pt

write.csv(ttest.Interface.5ptgrand)

## "", ".y.", "group1", "group2", "n1", "n2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize", "magnitude"
## "1", "grand_mean", "B_Leap", "HHI_Leap", 32, 32, -0.442220442777235, 31, 0.661, 0.661, "ns", 0.0781742684667751
## "2", "grand_mean", "B_Leap", "Oculus", 32, 32, -5.3899623047961, 31, 7.02e-06, 2.106e-05, "****", 0.95281972401
## "3", "grand_mean", "HHI_Leap", "Oculus", 32, 32, -4.12873747030021, 31, 0.000255, 0.00051, "***", 0.72986456574

cat("\nIndividual t-tests 5pt")

##
## Individual t-tests 5pt

write.csv(t.tests.likert.all.vs.hhi %>% filter(question != "agency" & question != "satisfaction") %>% select(-Interface))

```

```

## "", "question", ".y.", "group1", "group2", "n1", "n2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize
## "1", "comfortable", "score", "HHI_Leap", "B_Leap", 32, 32, -0.311734956951542, 31, 0.757, 1, "", 0.0448853300824245
## "2", "comfortable", "score", "HHI_Leap", "Oculus", 32, 32, -3.08863005998846, 31, 0.004, 0.068, "", 0.395399672284965
## "3", "gripping", "score", "HHI_Leap", "B_Leap", 32, 32, 0.908841233201343, 31, 0.37, 1, "", 0.0448853300824245, "1
## "4", "gripping", "score", "HHI_Leap", "Oculus", 32, 32, -5.21334119748093, 31, 1.16e-05, 0.0002088, "***", 0.395399672284965
## "5", "intuitive", "score", "HHI_Leap", "B_Leap", 32, 32, -0.348666929104239, 31, 0.73, 1, "", 0.0448853300824245
## "6", "intuitive", "score", "HHI_Leap", "Oculus", 32, 32, -0.538256097195586, 31, 0.594, 1, "", 0.395399672284965
## "7", "natural", "score", "HHI_Leap", "B_Leap", 32, 32, 0.132754095232589, 31, 0.895, 1, "", 0.0448853300824245, "1
## "8", "natural", "score", "HHI_Leap", "Oculus", 32, 32, -1.39842069509245, 31, 0.172, 1, "", 0.395399672284965, "1
## "9", "precise", "score", "HHI_Leap", "B_Leap", 32, 32, 0.595832218818465, 31, 0.556, 1, "", 0.0448853300824245, "1
## "10", "precise", "score", "HHI_Leap", "Oculus", 32, 32, -6.46889884507546, 31, 3.26e-07, 6.52e-06, "***", 0.395399672284965
## "11", "recommend", "score", "HHI_Leap", "B_Leap", 32, 32, 0.166443102962189, 31, 0.869, 1, "", 0.0448853300824245
## "12", "recommend", "score", "HHI_Leap", "Oculus", 32, 32, -2.65924473839805, 31, 0.012, 0.192, "", 0.395399672284965
## "13", "releasing", "score", "HHI_Leap", "B_Leap", 32, 32, 0.641013556775943, 31, 0.526, 1, "", 0.0448853300824245
## "14", "releasing", "score", "HHI_Leap", "Oculus", 32, 32, -6.13927092430481, 31, 8.26e-07, 1.5694e-05, "***", 0.395399672284965
## "15", "tiring", "score", "HHI_Leap", "B_Leap", 32, 32, -0.182869374687206, 31, 0.856, 1, "", 0.0448853300824245
## "16", "tiring", "score", "HHI_Leap", "Oculus", 32, 32, -0.112188577395793, 31, 0.911, 1, "", 0.395399672284965, "1

cat("\n\n7-pt Likert Questions")

##
## 7-pt Likert Questions

cat("\nDescriptives")

##
## Descriptives

write.csv(descriptives.subjective7pt)

##
## interface, "question", "n", "mean", "sd", "median", "iqr", "min", "max"
## "1", "B_Leap", "agency", 32, 4.781, 1.128, 5, 2, 3, 6
## "2", "HHI_Leap", "agency", 32, 4.719, 1.143, 5, 2, 2, 6
## "3", "Oculus", "agency", 32, 4.188, 1.655, 4, 3, 1, 7
## "4", "B_Leap", "satisfaction", 32, 4.844, 1.081, 5, 2, 2, 7
## "5", "HHI_Leap", "satisfaction", 32, 5, 1.047, 5, 1.25, 3, 7
## "6", "Oculus", "satisfaction", 32, 5.594, 0.875, 6, 1, 3, 7
## "7", "all", "agency", 96, 4.562, 1.344, 5, 3, 1, 7
## "8", "all", "satisfaction", 96, 5.146, 1.046, 5, 1, 2, 7
## "9", "all", "all", 192, 4.854, 1.236, 5, 2, 1, 7
## "10", "B_Leap", "all", 64, 4.812, 1.097, 5, 2, 2, 7
## "11", "HHI_Leap", "all", 64, 4.859, 1.096, 5, 2, 2, 7
## "12", "Oculus", "all", 64, 4.891, 1.492, 5, 2, 1, 7
## "13", "means", "means", 6, 4.854, 0.455, 4.812, 0.227, 4.188, 5.594

cat("\nGrand ANOVA 7pt")

##
## Grand ANOVA 7pt

```

```

write.csv(anova.Interface.7ptgrand)

## "", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "Interface", 2, 62, 1.602, 0.21, "", 0.049

cat("\nIndividual ANOVAs")

##
## Individual ANOVAs

write.csv(anova.likert %>% filter(question == "agency" | question == "satisfaction"))

## "", "question", "Effect", "DFn", "DFd", "F", "p", "p<.05", "pes"
## "1", "agency", "Interface", 2, 62, 1.602, 0.21, "", 0.049
## "2", "satisfaction", "Interface", 2, 62, 5.901, 0.005, "*", 0.16

cat("\nGrand t-tests 7pt")

##
## Grand t-tests 7pt

write.csv(ttest.Interface.7ptgrand)

## "", ".y.", "group1", "group2", "n1", "n2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize", "magnitude"
## "1", "grand_mean", "B_Leap", "HHI_Leap", 32, 32, 0.263346217791439, 31, 0.794, 0.794, "ns", 0.046553474100039, "small"
## "2", "grand_mean", "B_Leap", "Oculus", 32, 32, 1.3872655077504, 31, 0.175, 0.525, "ns", 0.245236211959127, "small"
## "3", "grand_mean", "HHI_Leap", "Oculus", 32, 32, 1.33127932788822, 31, 0.193, 0.525, "ns", 0.235339160100808, "small"

cat("\nIndividual t-tests 7pt")

##
## Individual t-tests 7pt

write.csv(t.tests.likert.all.vs.hhi %>% filter(question == "agency" | question ==
"satisfaction") %>% select(-Interface))

## "", "question", ".y.", "group1", "group2", "n1", "n2", "statistic", "df", "p", "p.adj", "p.adj.signif", "effsize"
## "1", "agency", "score", "HHI_Leap", "B_Leap", 32, 32, -0.263346217791439, 31, 0.794, 1, "", 0.0448853300824245, "small"
## "2", "agency", "score", "HHI_Leap", "Oculus", 32, 32, 1.33127932788822, 31, 0.193, 1, "", 0.395399672284965, "small"
## "3", "satisfaction", "score", "HHI_Leap", "B_Leap", 32, 32, 0.775999743669805, 31, 0.444, 1, "", 0.0448853300824245
## "4", "satisfaction", "score", "HHI_Leap", "Oculus", 32, 32, -2.46150657490488, 31, 0.02, 0.3, "", 0.395399672284965

cat("\n\nOverall preference\n")

##
## Overall preference

```

```

write.csv(preference)

## "", "Var1", "Freq"
## "1", "B_Leap", 7
## "2", "Oculus", 18
## "3", "HHI_Leap", 7

cat("\nDATA CLEANING\n")

##
## DATA CLEANING

cat("Cut and add to accidental drop count:
- Distance >=0.2
- Distance >= 0.1 & <= 0.2 & TimeFromGrabToGrabLoss < 0.5
- LandOnTable==FALSE\n")

## Cut and add to accidental drop count:
## - Distance >=0.2
## - Distance >= 0.1 & <= 0.2 & TimeFromGrabToGrabLoss < 0.5
## - LandOnTable==FALSE

cat("\nTotal trials before clean: ", length(data_set$id))

##
## Total trials before clean: 2970

cat("\nTotal trials AFTER clean: ", length(unity_data_clean$id))

##
## Total trials AFTER clean: 2724

cat("\n\nACCIDENTAL DROP REPORT")

##
## ACCIDENTAL DROP REPORT

cat("\nTotal accidental drops: ", accidental_drops_total)

##
## Total accidental drops: 246

cat("\nManual detection: ", accidental_drops_manual, " (", round(accidental_drops_manual.percent, 1), "% of original trials)")

##
## Manual detection: 209 ( 7 % of original trials)

```

```
cat("\nAutomatic detection: ", accidental_drops_auto_detect, " (", round(accidental_drops_auto_detect.p  
1), "% of original trials)")

##  
## Automatic detection: 218 ( 7.3 % of original trials)

cat("\nAuto, not detected by manual: ", accidental_drops_auto_only)

##  
## Auto, not detected by manual: 37

cat("\nManual, not detected by auto: ", accidental_drops_manual_only)

##  
## Manual, not detected by auto: 28

sink()
```

Output Interface order

```
write.csv(file = "Interface_order_anova_tables.csv", Interface_order_output)
```