

Visualization Literacy Analysis

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Read in data files

```
#grab files from google drive (only have to do this once)
# source("getFromGoogleDrive.R")

#get the first 6? characters of each data file
#get unique values of these
# this is list of subject ids

raw_file_names <- list.files("../AccData")
first_six <- substr(raw_file_names, 1, 6)
sub_ids <- unique(first_six)

# fast_RT = data.frame(ParticipantId = character(),
#                       TrialName = character(),
#                       type = character(),
#                       time = numeric()
# )

all_data <- NULL

for (i in 1:length(sub_ids)){

  if (grepl("~$", sub_ids[i], fixed = T)){
    next
  }

  temp_file1 <- read_xlsx(paste0("../AccData/", sub_ids[i], "_1.xlsx")) %>%
    slice(1:17) %>%
    select(-starts_with("Order")) %>%
    rename(correct = 8)

  temp_file2 <- read_xlsx(paste0("../AccData/", sub_ids[i], "_2.xlsx")) %>%
    slice(1:17) %>%
    select(-starts_with("Order")) %>%
    rename(correct = 8)

  new_temp <- temp_file1 %>%
    bind_cols(temp_file2$correct) %>%
    rename(Correct_1 = correct, Correct_2 = "...9") %>%
    mutate(AnswerRT = TimeToBeginInput - TimeToReadQuestion)
```

```

all_data <- all_data %>%
  bind_rows(new_temp)
}

all_data <- all_data %>%
  rename(readRT = TimeToReadQuestion, totalRT = TimeToBeginInput)

#read in trialtype key (I created this from an early version of the previous paper)
trial_type_key <- read.csv("../trial_type_key.csv", stringsAsFactors = F)

all_data <- all_data %>%
  mutate(TrialType = trial_type_key$TrialType[match(TrialName, trial_type_key$TrialName)]) %>%
  mutate(TrialType = paste0("Type", TrialType))

```

Basic checks

```

#how many participants per condition
all_data %>%
  group_by(ParticipantId, Condition) %>%
  summarize(ntrials = n()) %>%
  group_by(Condition) %>%
  summarize(nsubs = n()) %>%
  kable()

```

`summarise()` has grouped output by 'ParticipantId'. You can override using the `.groups` argument.

Condition	nsubs
VR	50
VR Monitor	39
VR Monitor Stereo	33

#why is the balance so off?

Remove outliers based on RT

```

#removing on trial-by-trial basis

#remove answerRTs below 2000ms first
all_data_remove <- all_data %>%
  filter(AnswerRT >= 2000)
dim(all_data)[1]

```

```
## [1] 2074
```

```
dim(all_data_remove)[1]
```

```
## [1] 2067
```

```
#drops 7 trials
```

```
rt_data_summary <- all_data %>%  
  group_by(TrialName) %>%  
  summarize(meanAnswerRT = mean(AnswerRT, na.rm = T),  
            sdAnswerRT = sd(AnswerRT, na.rm = T),  
            UB = meanAnswerRT + 3*sdAnswerRT,  
            LB = meanAnswerRT - 3*sdAnswerRT)  
rt_data_summary
```

```
## # A tibble: 17 x 5  
##   TrialName      meanAnswerRT sdAnswerRT      UB      LB  
##   <chr>          <dbl>      <dbl>    <dbl>  <dbl>  
## 1 BarChartQ1      27611.    14762.   71897. -16675.  
## 2 BarChartQ2      16921.    13338.   56935. -23093.  
## 3 BarChartQ3      15609.     9948.  45452. -14235.  
## 4 BarChartQ4      10288.     8978.  37222. -16646.  
## 5 LineChartQ1      49185.   29505. 137699. -39329.  
## 6 LineChartQ2      40127.   31660. 135107. -54854.  
## 7 LineChartQ3      27190.   17504.  79701. -25322.  
## 8 LineChartQ4      14779.   16568.  64483. -34925.  
## 9 LineChartQ5      27877.   17250.  79628. -23874.  
## 10 ScatterplotQ1    32801.   24294. 105682. -40080.  
## 11 ScatterplotQ2    29636.   23980. 101576. -42304.  
## 12 ScatterplotQ3    45580.   33014. 144623. -53463.  
## 13 ScatterplotQ4    35987.   25402. 112194. -40219.  
## 14 ScatterplotQ5    59805.   42684. 187859. -68248.  
## 15 SurfacePlotQ1    56608.   36042. 164733. -51516.  
## 16 SurfacePlotQ2    65110.   50062. 215297. -85076.  
## 17 SurfacePlotQ3    48373.   37424. 160646. -63900.
```

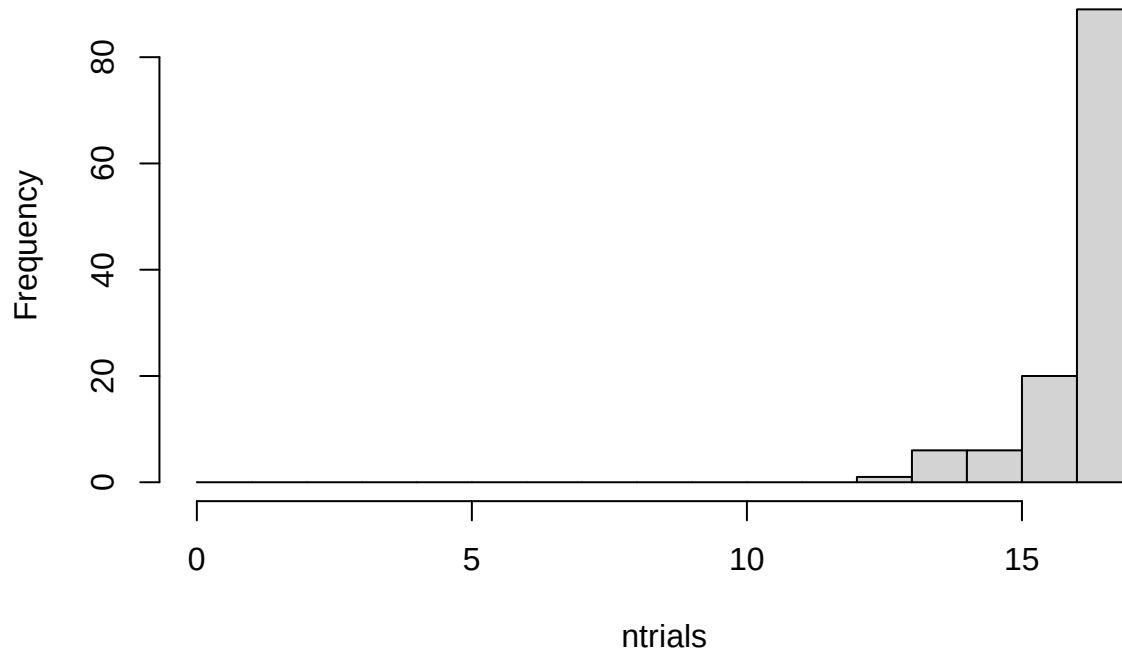
```
all_data_no_outliers <- all_data_remove %>%  
  group_by(TrialName) %>%  
  filter(!(abs(AnswerRT - mean(AnswerRT)) > 3.0*sd(AnswerRT)))  
dim(all_data_no_outliers)[1]
```

```
## [1] 2020
```

```
#drops 47 more trials
```

```
all_data_no_outliers %>%  
  group_by(ParticipantId) %>%  
  summarize(ntrials = n()) %>%  
  with(hist(ntrials, breaks = 0:17))
```

Histogram of ntrials



##maybe consider replacing outliers with means instead of removing them?

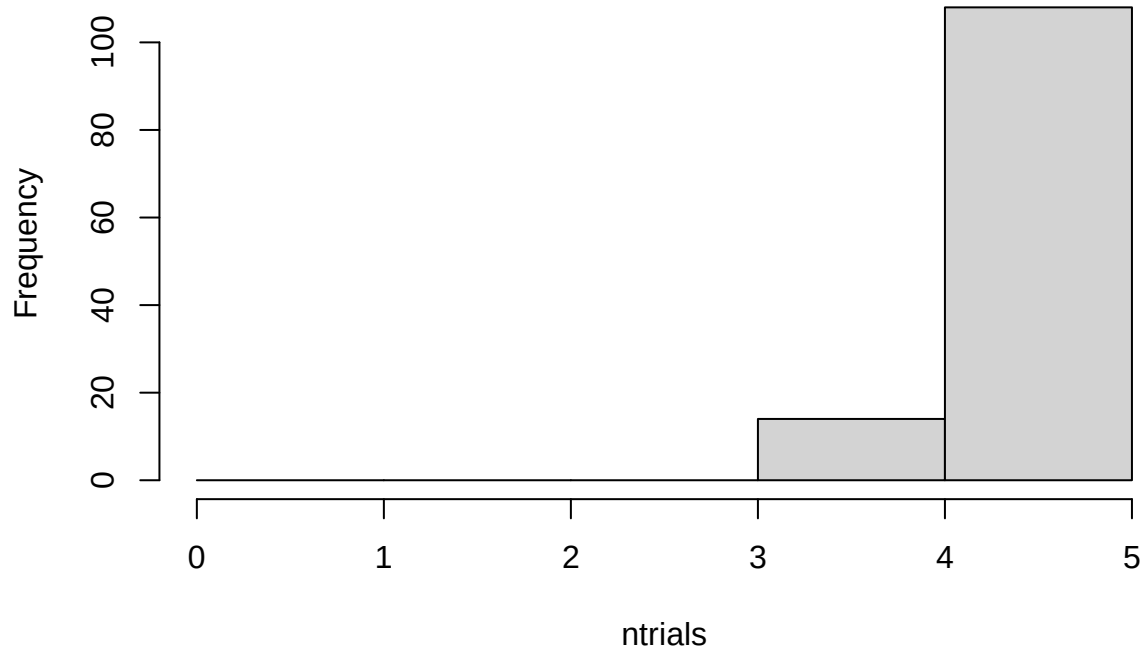
Extract Only One Type of Chart

Create a dataframe from the data with no outliers that contains only XChartQ1 through XChartQ4 trials for the following analysis.

```
all_data_no_outliers <- all_data_no_outliers %>%  
  filter(grepl("LineChartQ[0-9]", TrialName))
```

```
all_data_no_outliers %>%  
  group_by(ParticipantId) %>%  
  summarize(ntrials = n()) %>%  
  with(hist(ntrials, breaks = 0:5))
```

Histogram of ntrials



Compare RTs for conditions and question type (three types: identify, relate, predict)

```
#compare read times (should be no differences of condition)
#compare answer times (potentially a difference)
```

```
trial_type_means <- all_data_no_outliers %>%
  group_by(ParticipantId, Condition, TrialType) %>%
  summarize(mean_readRT = mean(readRT),
            mean_answerRT = mean(AnswerRT),
            n = n())
```

```
## `summarise()` has grouped output by 'ParticipantId', 'Condition'. You can override using
## the `.groups` argument.
```

```
# first, make .csv files in wide format to double check in statview
```

```
read_rt_type_wider <- trial_type_means %>%
  select(ParticipantId, Condition, TrialType, mean_readRT) %>%
  pivot_wider(names_from = TrialType, values_from = mean_readRT)
```

```
# fill in na values with mean for type1, type2 and type3 RT
```

```
# the following is supposed to work, but we get NaN from calculation of mean here, not sure why...
```

```
#read_rt_type_wider_clean <- read_rt_type_wider %>% mutate(across(Type1, ~replace_na(., mean(., na.rm=T))
```

```
read_rt_type_wider_clean <- read_rt_type_wider %>% replace_na(list(Type1 = mean(read_rt_type_wider$Type1, na.rm=T))
```

```
read_rt_type_wider_clean <- read_rt_type_wider_clean %>% replace_na(list(Type2 = mean(read_rt_type_wider$Type2, na.rm=T))
```

```

read_rt_type_wider_clean <- read_rt_type_wider_clean %>% replace_na(list(Type3 = mean(read_rt_type_wider_clean$Type3)))

answer_rt_type_wider <- trial_type_means %>%
  select(ParticipantId, Condition, TrialType, mean_answerRT) %>%
  pivot_wider(names_from = TrialType, values_from = mean_answerRT)
write.csv(read_rt_type_wider, file = "readtypeRTs.csv", row.names = F)
write.csv(answer_rt_type_wider, file = "answertypeRTs.csv", row.names = F)

# fill in na values with mean for type1, type2 and type3 RT
answer_rt_type_wider_clean <- answer_rt_type_wider %>% replace_na(list(Type1 = mean(answer_rt_type_wider_clean$Type1),
  Type2 = mean(answer_rt_type_wider_clean$Type2),
  Type3 = mean(answer_rt_type_wider_clean$Type3)))

#### READ RTs ####

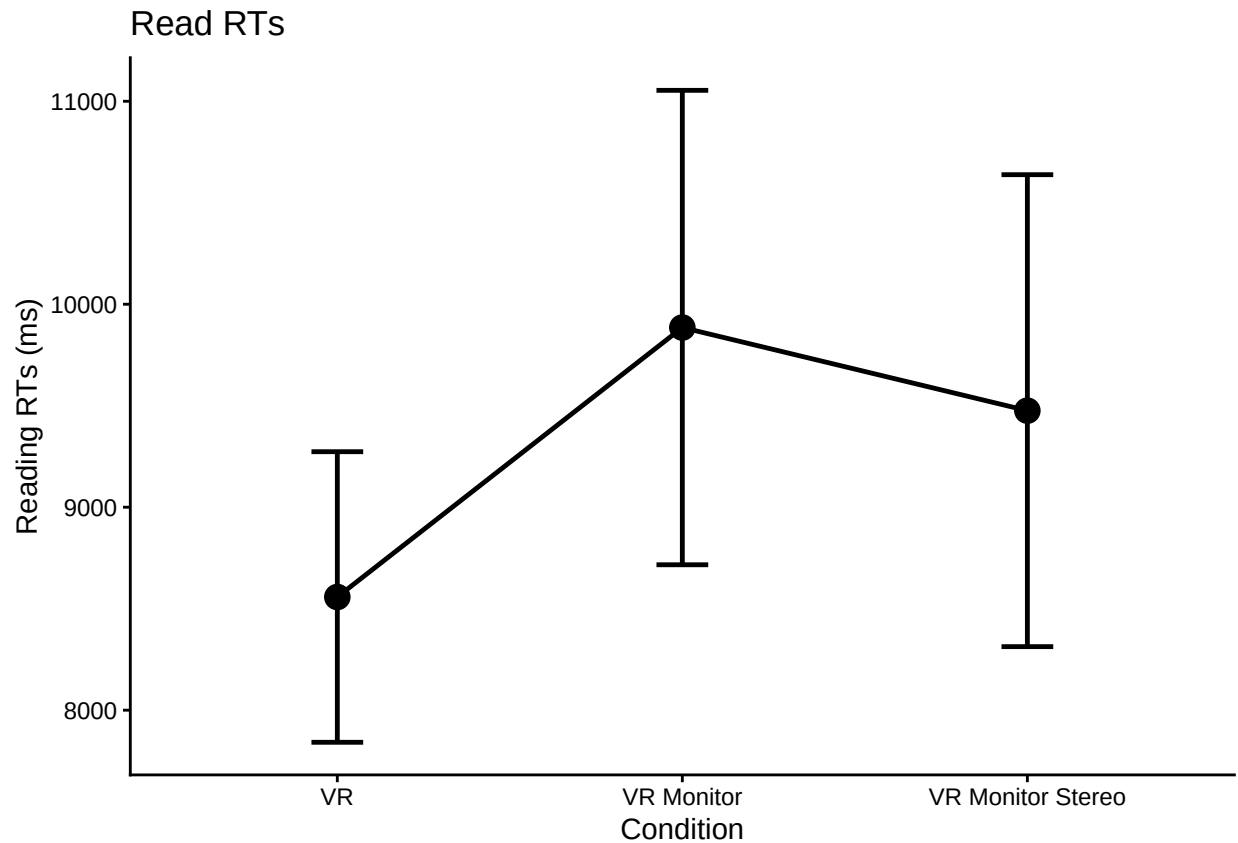
#make some plots

#just condition main effect
readplot1 <- all_data_no_outliers %>%
  group_by(ParticipantId, Condition) %>%
  summarize(overallmean = mean(readRT)) %>%
  group_by(Condition) %>%
  summarize(overall_condition_mean = mean(overallmean),
    se = std.error(overallmean),
    n = n(),
    CI = qt(0.975,df=n-1)*se)

## `summarise()` has grouped output by 'ParticipantId'. You can override using the `.groups`
## argument.

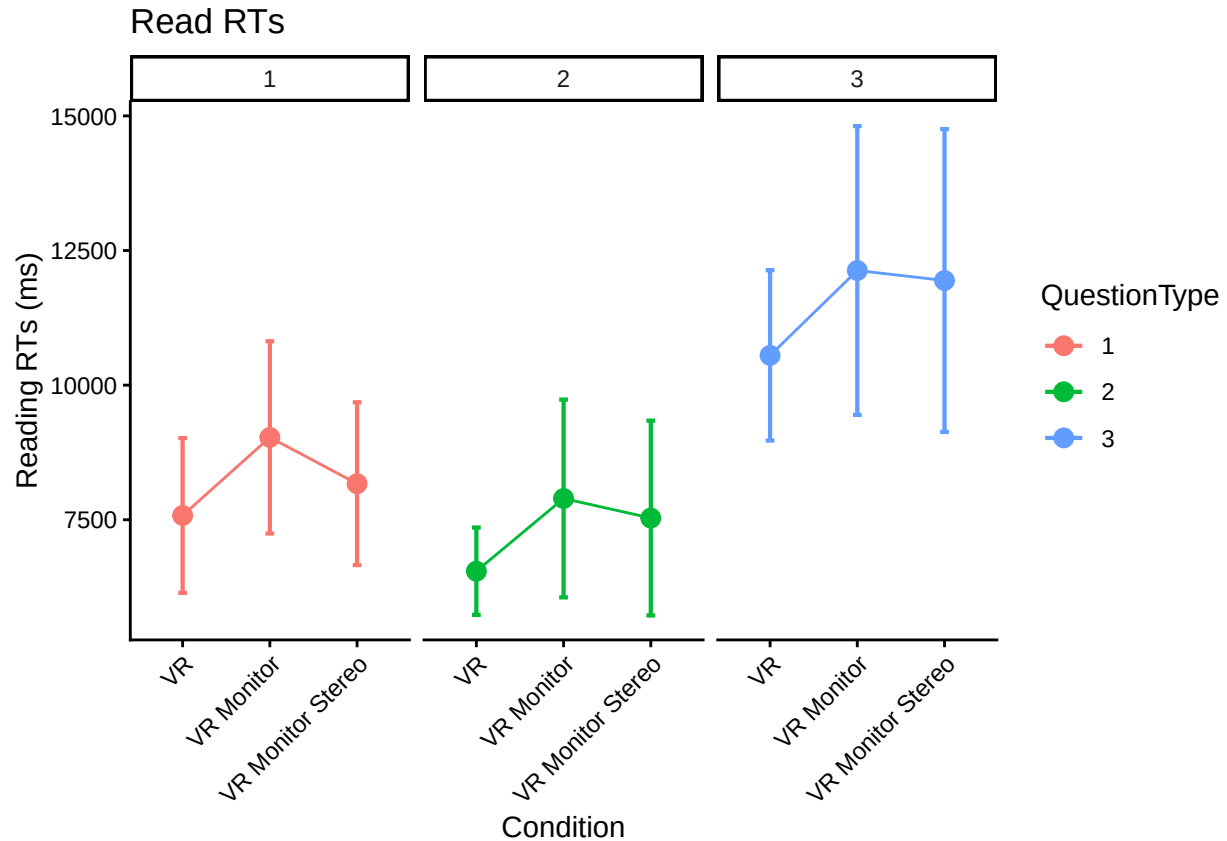
ggplot(readplot1, aes(Condition,
  overall_condition_mean,
  group = 1,
  ymin = overall_condition_mean - CI,
  ymax = overall_condition_mean + CI)) +
  theme_classic() +
  geom_point(size = 4) +
  geom_errorbar(width = .15, linewidth = 0.85) +
  geom_line(linewidth = 0.85) +
  labs(y = "Reading RTs (ms)", title = "Read RTs")

```



```
#make a little plot using wide format
superbPlot(read_rt_type_wider_clean,
  BSFactors = "Condition",
  WSFactors = "QuestionType(3)",
  variables = c("Type1", "Type2", "Type3"),
  statistic = "meanNArm",
  errorbar = "CI",
  gamma = 0.95,
  adjustments = list(
    purpose = "difference"
  ),
  plotLayout = "line",
  factorOrder = c("Condition", "QuestionType")
) +
theme_classic() +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))+
facet_wrap(vars(QuestionType))+
labs(y = "Reading RTs (ms)", title = "Read RTs")
```

superb::ADVICE: Some of the groups' variances are heterogeneous. Consider using purpose="tryon".



```
read_rt_type_anova <- aov_ez(id = "ParticipantId",
  dv = "mean_readRT",
  data = trial_type_means,
  within = "TrialType",
  between = "Condition",
  anova_table = list(es = "pes") #might want to double-check these
)
```

```
## Converting to factor: Condition
```

```
## Warning: Missing values for 4 ID(s), which were removed before analysis:
```

```
## AA9060, EB2765, EI3019, LA0250
```

```
## Below the first few rows (in wide format) of the removed cases with missing data.
```

```
##      ParticipantId Condition  Type1 Type2  Type3
## # 10      AA9060      VR 6177.748  NA  6987.046
## # 45      EB2765      VR 7848.039  NA 11136.692
## # 47      EI3019      VR 6384.162  NA 11689.741
## # 75      LA0250      VR 9065.030  NA 10655.832
```

```
## Contrasts set to contr.sum for the following variables: Condition
```

```
kable(nice(read_rt_type_anova))
```

Effect	df	MSE	F	pes	p.value
Condition	2, 115	27200752.18	2.62 +	.044	.077
TrialType	1.80, 207.31	12705691.65	50.25 ***	.304	<.001
Condition:TrialType	3.61, 207.31	12705691.65	0.15	.003	.953


```

#posthoc test for trial type
pairs(emmeans(read_rt_type_anova, "TrialType"), adjust = "Tukey")

## contrast      estimate SE  df t.ratio p.value
## Type1 - Type2      962 376 115   2.558  0.0315
## Type1 - Type3     -3288 505 115  -6.515  <.0001
## Type2 - Type3     -4251 444 115  -9.580  <.0001
##
## Results are averaged over the levels of: Condition
## P value adjustment: tukey method for comparing a family of 3 estimates

#### ANSWER RTs ####

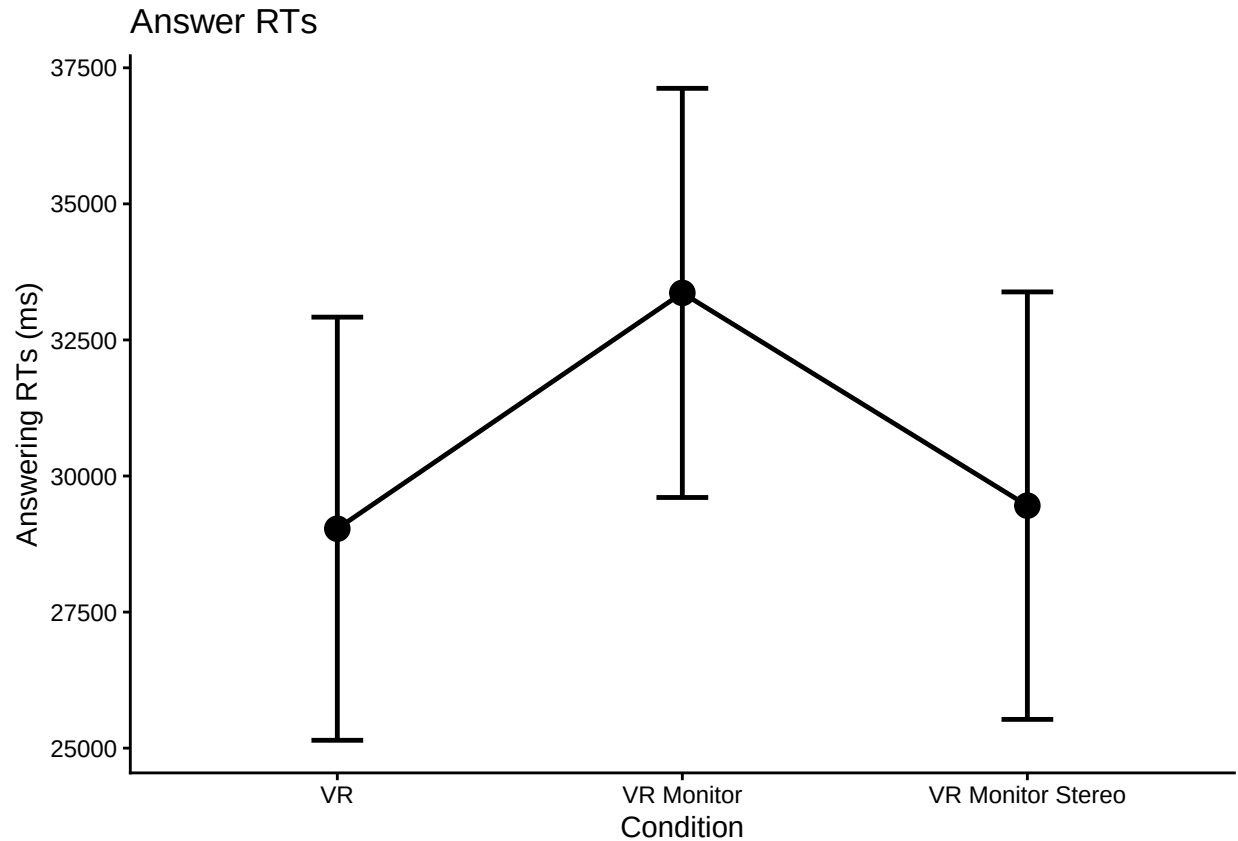
#make some plots

#just condition main effect
answerplot1 <- all_data_no_outliers %>%
  group_by(ParticipantId, Condition) %>%
  summarize(overallmean = mean(AnswerRT)) %>%
  group_by(Condition) %>%
  summarize(overall_condition_mean = mean(overallmean),
            se = std.error(overallmean),
            n = n(),
            CI = qt(0.975,df=n-1)*se)

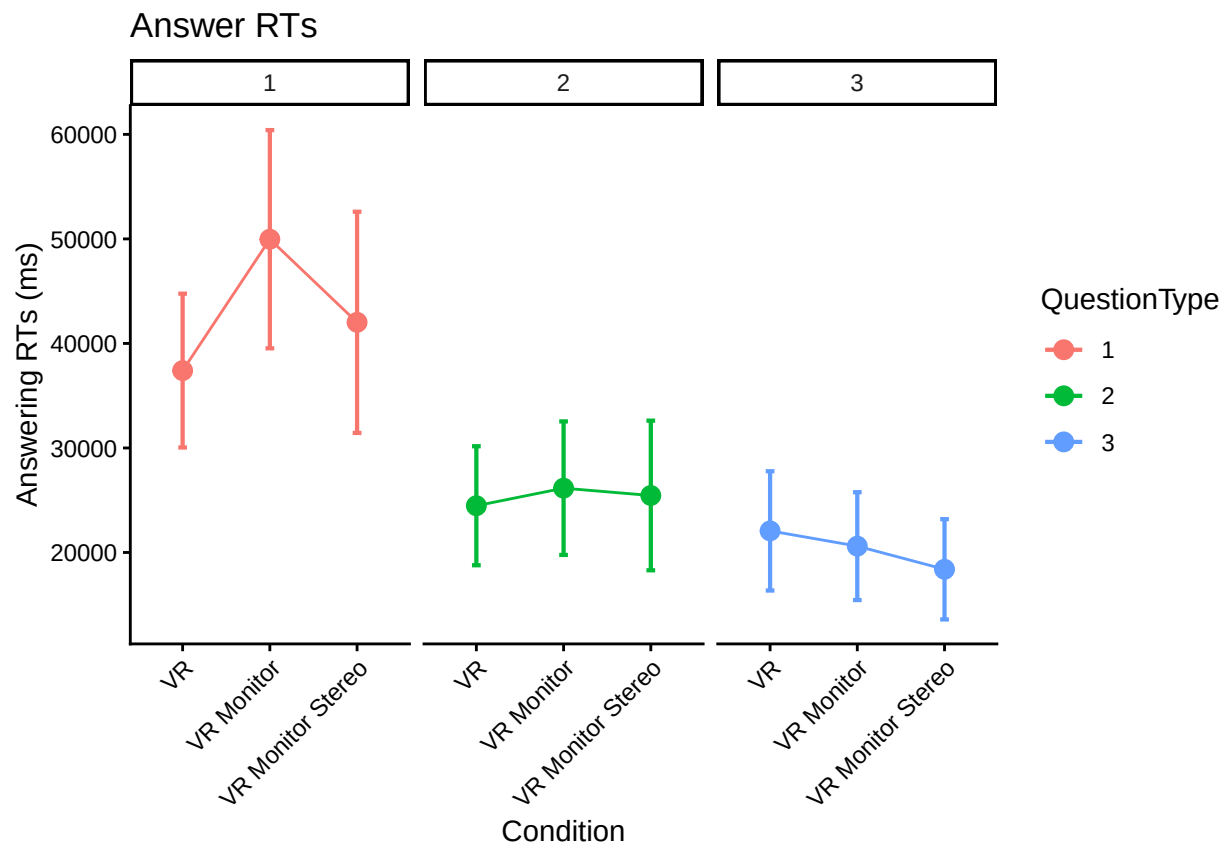
## `summarise()` has grouped output by 'ParticipantId'. You can override using the ` .groups `
## argument.

ggplot(answerplot1, aes(Condition,
                        overall_condition_mean,
                        group = 1,
                        ymin = overall_condition_mean - CI,
                        ymax = overall_condition_mean + CI)) +
  theme_classic() +
  geom_point(size = 4) +
  geom_errorbar(width = .15, linewidth = 0.85) +
  geom_line(linewidth = 0.85) +
  labs(y = "Answering RTs (ms)", title = "Answer RTs")

```



```
#make the little plot
superbPlot(answer_rt_type_wider_clean,
  BSFactors = "Condition",
  WSFactors = "QuestionType(3)",
  variables = c("Type1", "Type2", "Type3"),
  statistic = "meanNArm",
  errorbar = "CI",
  gamma = 0.95,
  adjustments = list(
    purpose = "difference"
  ),
  plotLayout = "line",
  factorOrder = c("Condition", "QuestionType")
) +
theme_classic() +
theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1)) +
facet_wrap(vars(QuestionType)) +
labs(y = "Answering RTs (ms)", title = "Answer RTs")
```



```
answer_rt_type_anova <- aov_ez(id = "ParticipantId",
  dv = "mean_answerRT",
  data = trial_type_means,
  within = "TrialType",
  between = "Condition",
  anova_table = list(es = "pes") #might want to double-check these
)
```

```
## Converting to factor: Condition
```

```
## Warning: Missing values for 4 ID(s), which were removed before analysis:
```

```
## AA9060, EB2765, EI3019, LA0250
```

```
## Below the first few rows (in wide format) of the removed cases with missing data.
```

```
##      ParticipantId Condition  Type1 Type2  Type3
## # 10      AA9060      VR 35715.21  NA 18776.63
## # 45      EB2765      VR 115549.57  NA 36139.26
## # 47      EI3019      VR 38328.91  NA 44086.78
## # 75      LA0250      VR 58478.36  NA 54145.07
```

```
## Contrasts set to contr.sum for the following variables: Condition
```

```
kable(nice(answer_rt_type_anova))
```

Effect	df	MSE	F	pes	p.value
Condition	2, 115	383265352.15	2.51 +	.042	.085
TrialType	1.77, 203.54	191886982.07	94.29 ***	.451	<.001
Condition:TrialType	3.54, 203.54	191886982.07	4.16 **	.067	.004

```

#posthoc test for trial type
pairs(emmeans(answer_rt_type_anova, "TrialType"), adjust = "Tukey")

## contrast      estimate    SE df t.ratio p.value
## Type1 - Type2    17081 1860 115   9.173 <.0001
## Type1 - Type3    22532 1860 115  12.127 <.0001
## Type2 - Type3     5451 1370 115   3.982 0.0004
##
## Results are averaged over the levels of: Condition
## P value adjustment: tukey method for comparing a family of 3 estimates

#Question Type 3 much faster than Type 1/Type 2 (this is answering times)

ref <- emmeans(answer_rt_type_anova, ~Condition|TrialType)

pairs(ref, adjust = "Tukey")

## TrialType = Type1:
## contrast      estimate    SE df t.ratio p.value
## VR - VR Monitor    -14709.3 4240 115  -3.470 0.0021
## VR - VR Monitor Stereo  -6756.3 4440 115  -1.521 0.2849
## VR Monitor - VR Monitor Stereo   7953.0 4610 115   1.727 0.1996
##
## TrialType = Type2:
## contrast      estimate    SE df t.ratio p.value
## VR - VR Monitor    -1750.6 3130 115  -0.560 0.8416
## VR - VR Monitor Stereo  -1051.9 3280 115  -0.321 0.9448
## VR Monitor - VR Monitor Stereo   698.8 3400 115   0.206 0.9770
##
## TrialType = Type3:
## contrast      estimate    SE df t.ratio p.value
## VR - VR Monitor     48.9 2550 115   0.019 0.9998
## VR - VR Monitor Stereo  2264.7 2670 115   0.847 0.6747
## VR Monitor - VR Monitor Stereo  2215.9 2770 115   0.799 0.7042
##
## P value adjustment: tukey method for comparing a family of 3 estimates

#plot and interaction suggests that the conditions have different effects for different
#question types. posthoc tests indicate a difference between VR and VRMonitor for QType 1

```

Accuracy

```

# do interrater reliability: Fits each trial as independent with two raters
# That is, this ignores participants (complete pooling, which may be problematic)
# 1410 trials from N = 85 participants, not exactly 17 trials per participant
# b/c of excluded trials
irr::icc(select(ungroup(all_data_no_outliers), Correct_1, Correct_2))

## Single Score Intraclass Correlation
##
## Model: oneway
## Type : consistency
##
## Subjects = 596
## Raters = 2

```

```

##      ICC(1) = 0.975
##
## F-Test, H0: r0 = 0 ; H1: r0 > 0
## F(595,596) = 78.2 , p = 0
##
## 95%-Confidence Interval for ICC Population Values:
## 0.97 < ICC < 0.978

head(all_data_no_outliers)

## # A tibble: 6 x 11
## # Groups:   TrialName [5]
##   ParticipantId Condition TrialNumber TrialName readRT totalRT UserInput Correct_1
##   <chr>          <chr>      <dbl> <chr>      <dbl>   <dbl> <chr>      <dbl>
## 1 AA0176        VR Monitor      1 LineChartQ1 16001.  70295. 1.0          0.5
## 2 AA0176        VR Monitor      2 LineChartQ2 14398.  98640. 6.0          1
## 3 AA0176        VR Monitor      3 LineChartQ3  9875.  52812. neighborhood 1  0
## 4 AA0176        VR Monitor      4 LineChartQ4  8780.  13538. Neighborhood 2  1
## 5 AA0176        VR Monitor      5 LineChartQ5 18755.  58351. neighborhood 2  0
## 6 AA0876        VR           1 LineChartQ1 37107.  86386. 2.0          0.5
## # i 3 more variables: Correct_2 <dbl>, AnswerRT <dbl>, TrialType <chr>

# account for non-independence?
# Data has to be narrow
# https://cran.r-project.org/web/packages/cccrm/index.html
icc.dat.narrow <- all_data_no_outliers %>%
  pivot_longer(cols = c('Correct_1', 'Correct_2'))

colnames(icc.dat.narrow)[10] <- "Rater"
icc.dat.narrow$Rater <- as.factor(icc.dat.narrow$Rater)

# Longitudinal concordance for two raters
# By all 17 trials (by items)
# icc.rm.trial.name <- ccclon(icc.dat.narrow,
#                             "value", "ParticipantId", "TrialName", "Rater")
# icc.rm.trial.name
# summary(icc.rm.trial.name)

# By time using trial numbers (by time)
icc.rm.trial.number <- ccclon(icc.dat.narrow,
                             "value", "ParticipantId", "TrialNumber", "Rater" )

## Warning: `ccclon()` was deprecated in cccrm 3.0.0.
## i Please use `ccc_vc()` instead.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was generated.

icc.rm.trial.number

## CCC estimated by variance components:
##      CCC    LL CI 95%    UL CI 95%      SE CCC
## 0.973544416 0.968737371 0.977620716 0.002256246

summary(icc.rm.trial.number)

##      Subjects Subjects-Method Subjects-Time      Method      Error
## 2.568737e-02 3.887417e-04 1.750894e-01 3.748606e-05 5.029780e-03
##

```

```
## CCC estimated by variance components
##      CCC    LL CI 95%    UL CI 95%      SE CCC
## 0.973544416 0.968737371 0.977620716 0.002256246
```

```
# A similar approach
#https://peerj.com/articles/9850/
# test.mod <-
# lcc(data = hue, subject = "Fruit", resp = "H_mean",
#      method = "Method", time = "Time", qf = 2, qr = 1)
# summary(test.mod)

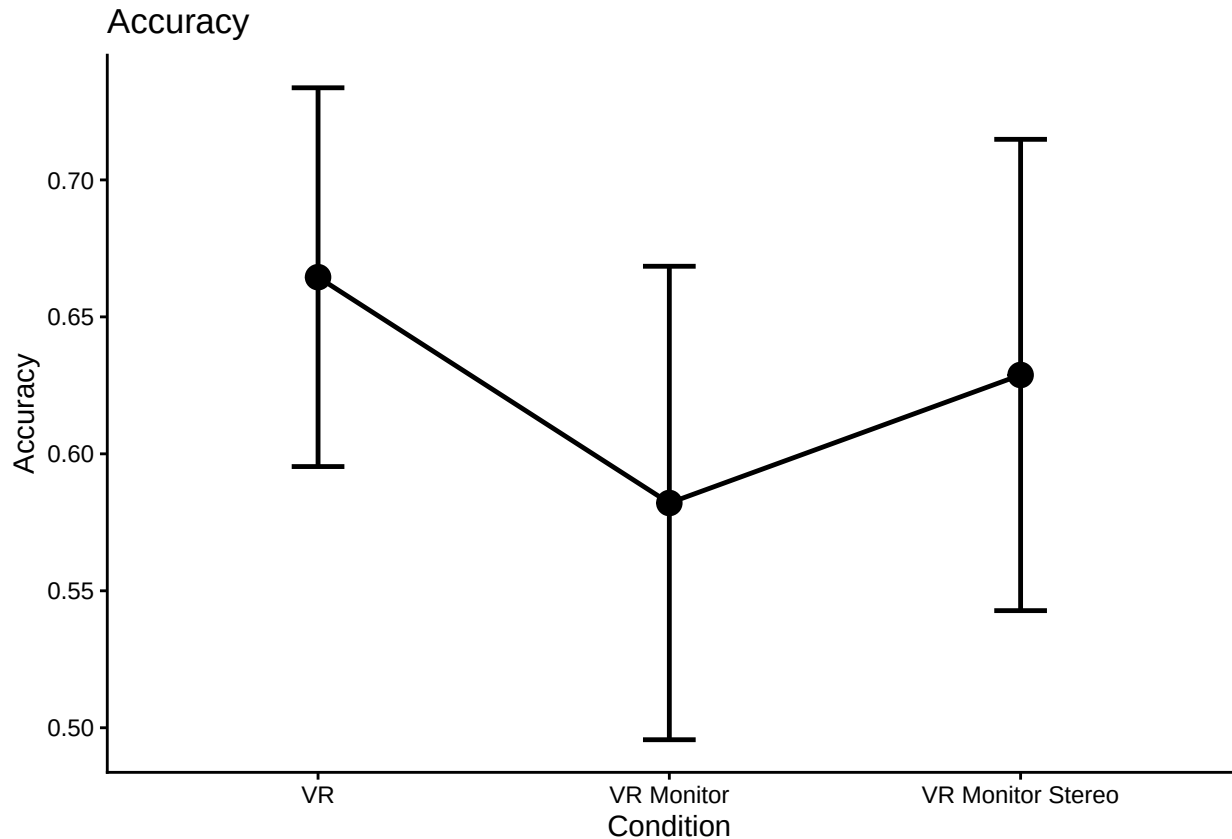
# icc.dat.narrow$ParticipantId <- as.factor(icc.dat.narrow$ParticipantId)
# icc.dat.narrow$Rater <- as.factor(icc.dat.narrow$Rater)
#
#
# icc.rm.another <-
# lcc(data = icc.dat.narrow,
#      subject = "ParticipantId",
#      resp = "value",
#      method = "Rater",
#      time = "TrialNumber",
#      qf = 1, #polynomial trends (1 to 3)
#      qr = 0, #random effects (0 is random int only, default)
#      components = TRUE)
#
# #LCC = Longitudinal Concordance Correlation
# #LPC = Longitudinal Pearson Correlation
# #LA = Longitudinal Accuracy
# icc.rm.another
#
# #Model coefficients near 1 but only the the last one has a correctly
# #estimated model. Maybe because it's more or less flat over TrialNumber?
# lccPlot(icc.rm.another, type = "lpc")
# lccPlot(icc.rm.another, type = "lcc")
# lccPlot(icc.rm.another, type = "la")
```

```
all_data_no_outliers <- all_data_no_outliers %>%
  rowwise() %>%
  mutate(Correct_Avg = mean(c(Correct_1, Correct_2)))
```

```
#just condition main effect
accplot1 <- all_data_no_outliers %>%
  group_by(ParticipantId, Condition) %>%
  summarize(overallmean = mean(Correct_Avg)) %>%
  group_by(Condition) %>%
  summarize(overall_condition_mean = mean(overallmean),
            se = std.error(overallmean),
            n = n(),
            CI = qt(0.975,df=n-1)*se)
```

```
## `summarise()` has grouped output by 'ParticipantId'. You can override using the `.groups`
## argument.
```

```
ggplot(accplot1, aes(Condition,
                     overall_condition_mean,
                     group = 1,
                     ymin = overall_condition_mean - CI,
                     ymax = overall_condition_mean + CI)) +
  theme_classic() +
  geom_point(size = 4) +
  geom_errorbar(width = .15, linewidth = 0.85) +
  geom_line(linewidth = 0.85) +
  labs(y = "Accuracy", title = "Accuracy")
```



```
trial_type_mean_acc <- all_data_no_outliers %>%
  group_by(ParticipantId, Condition, TrialType) %>%
  summarize(mean_acc = mean(Correct_Avg),
            n = n())
```

`summarise()` has grouped output by 'ParticipantId', 'Condition'. You can override using ## the `.groups` argument.

```
acc_type_wider <- trial_type_mean_acc %>%
  select(ParticipantId, Condition, TrialType, mean_acc) %>%
  pivot_wider(names_from = TrialType, values_from = mean_acc)
write.csv(acc_type_wider, file = "typeacc.csv", row.names = F)
```

replace na with mean

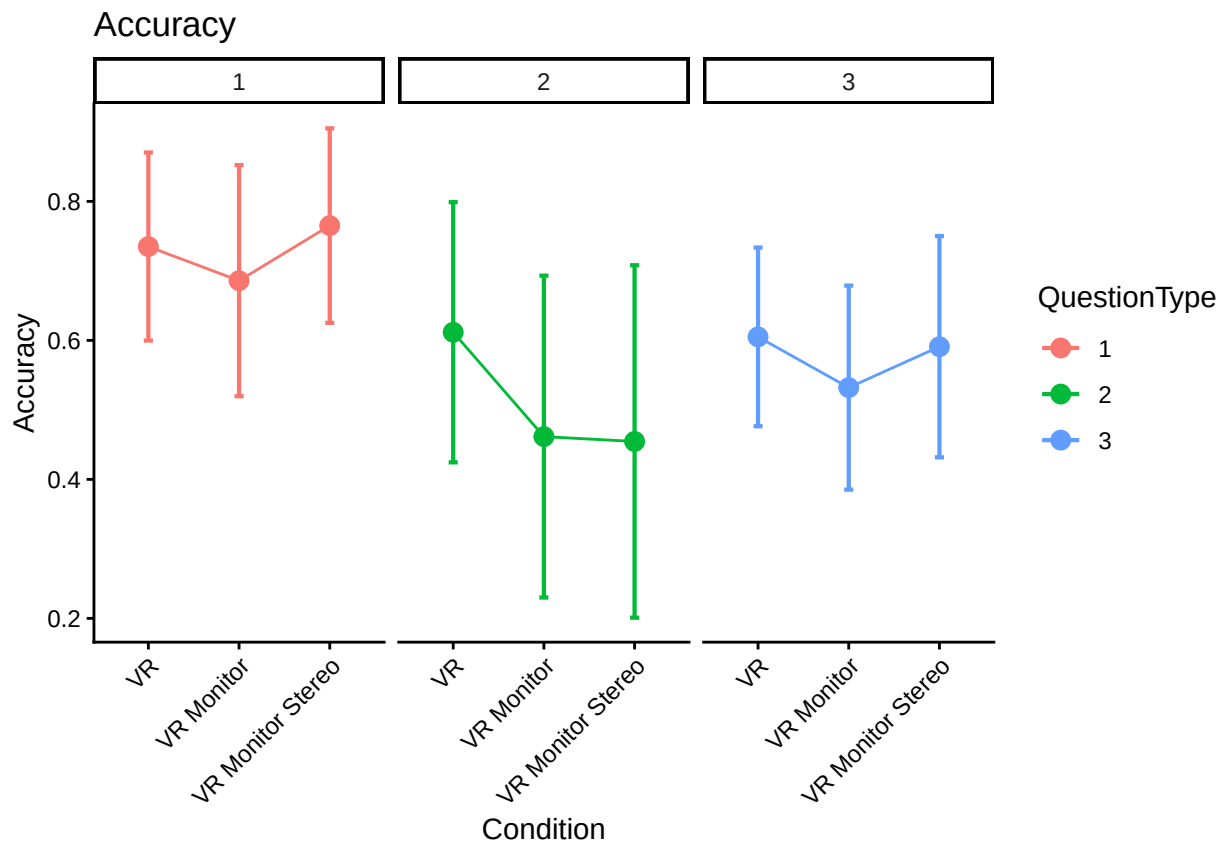
```
acc_type_wider_clean <- acc_type_wider %>% replace_na(list(Type1 = mean(acc_type_wider$Type1, na.rm=TRUE)
acc_type_wider_clean <- acc_type_wider_clean %>% replace_na(list(Type2 = mean(acc_type_wider$Type2, na.rm=TRUE)
```

```

acc_type_wider_clean <- acc_type_wider_clean %>% replace_na(list(Type3 = mean(acc_type_wider$Type3, na.rm = TRUE)))

#make the little plot
superbPlot(acc_type_wider_clean,
  BSFactors = "Condition",
  WSFactors = "QuestionType(3)",
  variables = c("Type1", "Type2", "Type3"),
  statistic = "meanNArm",
  errorbar = "CI",
  gamma = 0.95,
  adjustments = list(
    purpose = "difference"
  ),
  plotLayout = "line",
  factorOrder = c("Condition", "QuestionType")
) +
theme_classic() +
theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))+
facet_wrap(vars(QuestionType))+
labs(y = "Accuracy", title = "Accuracy")

```



```

acc_type_anova <- aov_ez(id = "ParticipantId",
  dv = "mean_acc",
  data = trial_type_mean_acc,
  within = "TrialType",
  between = "Condition",

```



```

    anova_table = list(es = "pes") #might want to double-check these
)

```

```
## Converting to factor: Condition
```

```
## Warning: Missing values for 4 ID(s), which were removed before analysis:
```

```
## AA9060, EB2765, EI3019, LA0250
```

```
## Below the first few rows (in wide format) of the removed cases with missing data.
```

```
##      ParticipantId Condition Type1 Type2 Type3
## # 10          AA9060        VR 0.25  NA  0.5
## # 45          EB2765        VR 1.00  NA  1.0
## # 47          EI3019        VR 1.00  NA  0.5
## # 75          LA0250        VR 1.00  NA  0.5
```

```
## Contrasts set to contr.sum for the following variables: Condition
```

```
kable(nice(acc_type_anova))
```

Effect	df	MSE	F	pes	p.value
Condition	2, 115	0.22	1.19	.020	.308
TrialType	1.74, 200.28	0.14	11.64 ***	.092	<.001
Condition:TrialType	3.48, 200.28	0.14	0.91	.016	.449

```
#posthoc test for trial type
```

```
pairs(emmeans(acc_type_anova, "TrialType"), adjust = "Tukey")
```

```
## contrast      estimate      SE df t.ratio p.value
## Type1 - Type2   0.2146 0.0510 115  4.203  0.0002
## Type1 - Type3   0.1510 0.0360 115  4.196  0.0002
## Type2 - Type3  -0.0635 0.0486 115 -1.308  0.3937
##
```

```
## Results are averaged over the levels of: Condition
```

```
## P value adjustment: tukey method for comparing a family of 3 estimates
```

```
#Question Type 3 much faster than Type 1/Type 2 (this is answering times)
```

```
ref <- emmeans(acc_type_anova, ~Condition | TrialType)
```

```
pairs(ref, adjust = "Tukey")
```

```
## TrialType = Type1:
```

```
## contrast              estimate      SE df t.ratio p.value
## VR - VR Monitor         0.04236 0.0720 115  0.588  0.8267
## VR - VR Monitor Stereo -0.03689 0.0755 115 -0.489  0.8768
## VR Monitor - VR Monitor Stereo -0.07925 0.0783 115 -1.013  0.5704
##
```

```
## TrialType = Type2:
```

```
## contrast              estimate      SE df t.ratio p.value
## VR - VR Monitor         0.15803 0.1080 115  1.459  0.3144
## VR - VR Monitor Stereo   0.16502 0.1140 115  1.454  0.3170
## VR Monitor - VR Monitor Stereo 0.00699 0.1180 115  0.059  0.9981
##
```

```
## TrialType = Type3:
```

```
## contrast              estimate      SE df t.ratio p.value
## VR - VR Monitor         0.07121 0.0702 115  1.015  0.5689
```

```
## VR - VR Monitor Stereo      0.01235 0.0735 115    0.168 0.9846
## VR Monitor - VR Monitor Stereo -0.05886 0.0762 115   -0.772 0.7209
##
## P value adjustment: tukey method for comparing a family of 3 estimates
```