Nouns Conc-Abs: Reaction Time Graphs

morgan moyer

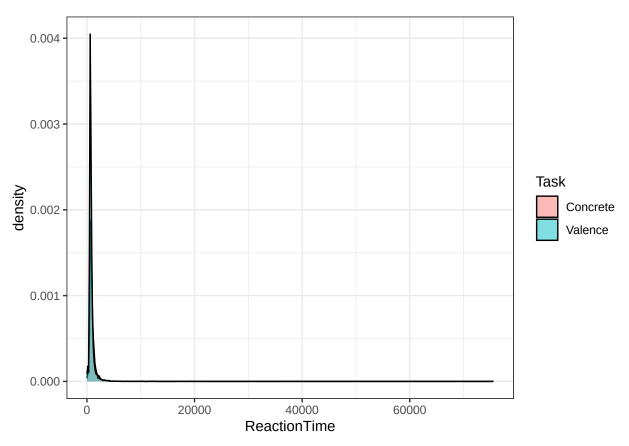
2025-03-25

Looking at overall Log ReactionTime for the data

Before removing outliers

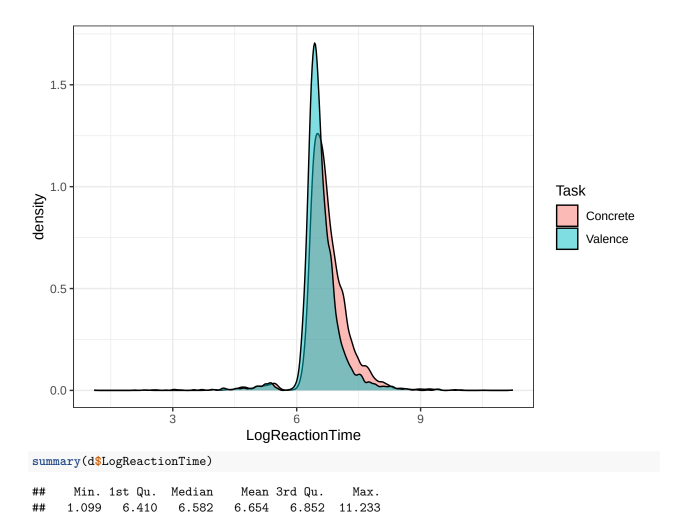
Summary Stats

```
agr <- d %>%
 group_by(Task) %>%
 summarize(MeanRT = mean(ReactionTime),
           SD = sd(ReactionTime),
           MeanLogRT = mean(LogReactionTime))
print(agr)
## # A tibble: 2 x 4
   Task MeanRT SD MeanLogRT
   <chr>
             <dbl> <dbl>
                             <dbl>
## 1 Concrete 1011. 1473.
                              6.74
## 2 Valence 832. 1324.
                              6.57
ggplot(d, aes(ReactionTime, fill=Task)) +
 geom_density(alpha = .5)
```



Long tail justifies outlier removal?

```
ggplot(d, aes(LogReactionTime, fill=Task)) +
geom_density(alpha = .5)
```



First Remove participants who aren't super , aggregating over Task

```
length(unique(d$ID.true))

## [1] 40
inacc.parts <- d %>%
    group_by(ID.true,Task) %>%
    summarise(MeanAccuracy = mean(Accuracy)) %>%
    filter(MeanAccuracy < .75)

## `summarise()` has grouped output by 'ID.true'. You can override using the
## `.groups` argument.
# How many participants have Accuracy < .75?
length(unique(inacc.parts$ID.true))

## [1] 2
d.inaccurate.removed <- d %>%
    anti_join(inacc.parts, by = "ID.true")

# Sanity check
```

```
length(unique(d.inaccurate.removed$ID.true))
## [1] 38
remove all inaccurate trials
orig <- nrow(d.inaccurate.removed)</pre>
d.inaccurate.removed <- d.inaccurate.removed %>%
  filter(Accuracy == 1)
nrow(d.inaccurate.removed)/orig*100
## [1] 92.87393
# Remove subjects with ReactionTime higher than 3x IQR
summary(d.inaccurate.removed$LogReactionTime)
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                              Max.
##
     2.303
            6.417
                     6.583
                             6.685
                                     6.844
                                           10.528
 # Min. 1st Qu. Median
                            Mean 3rd Qu.
                                             Max.
  # 6.924
            7.328
                    7.436
                            7.479
                                    7.579 10.008
range(d.inaccurate.removed$LogReactionTime)
## [1] 2.302585 10.527553
hist(d.inaccurate.removed$LogReactionTime, breaks=100, col="lightblue", xlab="LogReactionTime (ms)",
        main="Histogram with Normal Curve")
                            Histogram with Normal Curve
-requency
```

LogReactionTime (ms) quantile(d.inaccurate.removed\$LogReactionTime, na.rm = TRUE) ## 0% 25% 50% 75% 100%

6

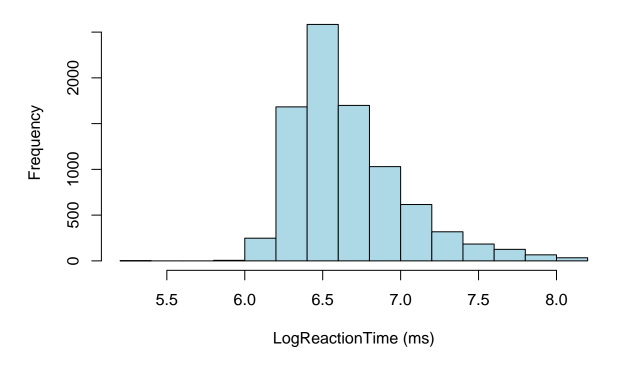
8

10

2

4

Histogram with Normal Curve



Summary Stats

```
agr <- d.inaccurate.removed %>%
  group_by(Task) %>%
  summarize(MeanRT = mean(ReactionTime),
            SD = sd(ReactionTime),
            MeanLogRT = mean(LogReactionTime))
print(agr)
## # A tibble: 2 x 4
##
              MeanRT
                         SD MeanLogRT
     Task
                                <dbl>
     <chr>>
               <dbl> <dbl>
                998. 1035.
                                 6.77
## 1 Concrete
## 2 Valence
                822. 736.
                                 6.61
```

LogReactionTime by Task

```
agr <- df.outliers.removed %>%
    group_by(Task,Word) %>%
    summarize(MeanLogReactionTime = mean(LogReactionTime),
               CILow = ci.low(LogReactionTime),
               CIHigh = ci.high(LogReactionTime)) %>%
    mutate(YMin = MeanLogReactionTime - CILow,
           YMax = MeanLogReactionTime + CIHigh)
## `summarise()` has grouped output by 'Task'. You can override using the
## `.groups` argument.
ggplot(agr, aes(x=Task, y=MeanLogReactionTime,fill=Task)) +
    geom_violin(trim=FALSE,alpha=.4) +
    geom_jitter(shape=16, position=position_jitter(0.2)) +
  guides(fill = "none")
   7.2
   7.0
MeanLogReactionTime
   6.4
                          Concrete
                                                                  Valence
```

ReactionTime by Task

Task

```
YMax = MeanReactionTime + CIHigh)

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

ggplot(agr, aes(x=Task, y=MeanReactionTime,fill=Task)) +
    geom_violin(trim=FALSE,alpha=.4) +
    geom_jitter(shape=16, position=position_jitter(0.2)) +
    guides(fill = "none")
1400
```

ReactionTime by BlockOrder and Task

Concrete

MeanReactionTime

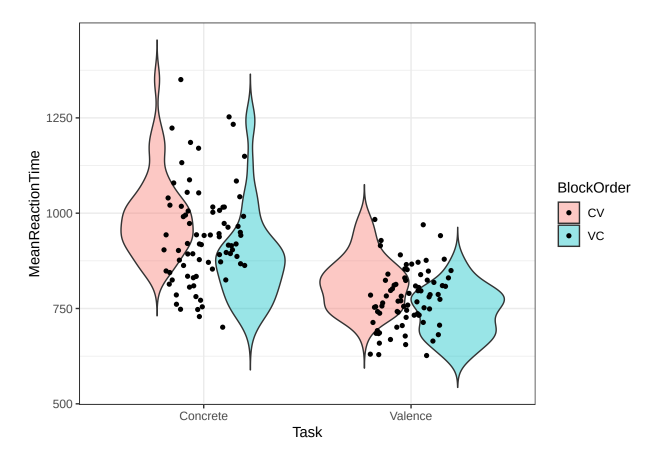
1000

800

600

Task

Valence



By Item

```
agr <- df.outliers.removed %>%
    group_by(Task,Word) %>%
    summarize(MeanReactionTime = mean(ReactionTime), CILow = ci.low(ReactionTime), CIHigh = ci.high(Rea mutate(YMin = MeanReactionTime - CILow, YMax = MeanReactionTime + CIHigh)

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

## `.groups` argument.

dodge = position_dodge(.9)
ggplot(data=agr, aes(x=Task,y=MeanReactionTime,fill=Task)) +
    geom_bar(position=dodge,stat="identity") +
    facet_wrap(~Word) +
    geom_errorbar(aes(ymin=YMin,ymax=YMax),width=.25,position=position_dodge(0.9)) +
    theme(axis.text.x = element_text(angle = 45, hjust = 1))
```

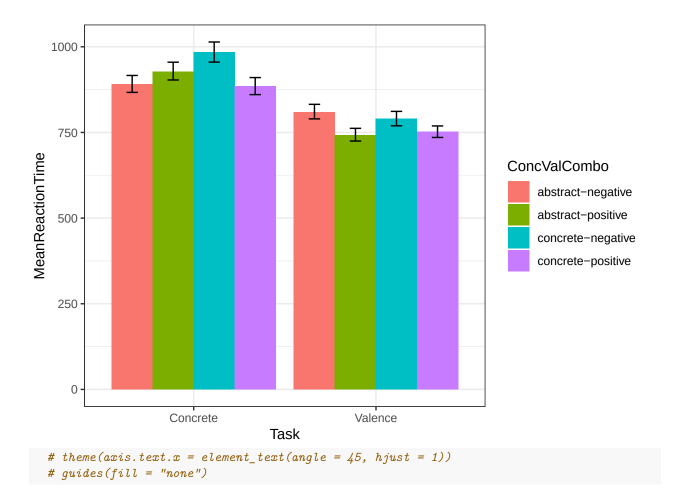


By Conc Val
Combo category and Task

Mean Raw ReactionTime and Effects of Word Valence/Concreteness

```
agr <- df.outliers.removed %>%
    group_by(Task,ConcValCombo) %>%
    reframe(MeanReactionTime = mean(ReactionTime), CILow = ci.low(ReactionTime), CIHigh = ci.high(React mutate(YMin = MeanReactionTime - CILow, YMax = MeanReactionTime + CIHigh)

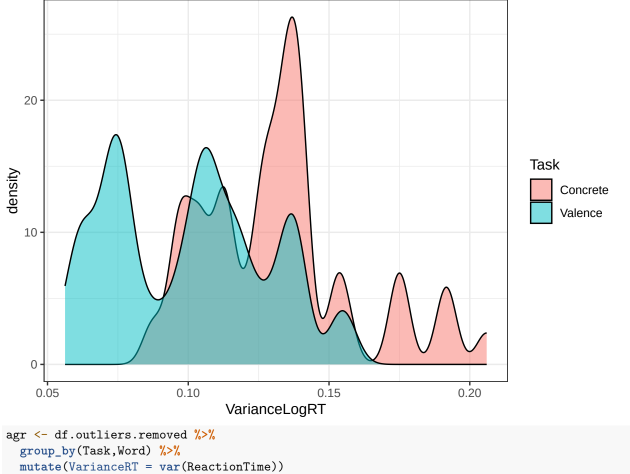
dodge = position_dodge(.9)
ggplot(data=agr, aes(x=Task,y=MeanReactionTime,fill=ConcValCombo)) +
    geom_bar(position=dodge,stat="identity") +
    # facet_wrap(~Task) +
    geom_errorbar(aes(ymin=YMin,ymax=YMax),width=.25,position=position_dodge(0.9))
```



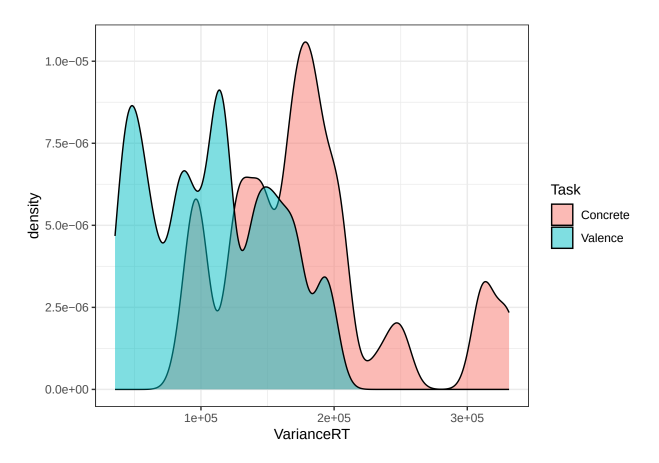
Variance

```
agr <- df.outliers.removed %>%
  group_by(Task,Word) %>%
  mutate(VarianceLogRT = var(LogReactionTime))

ggplot(agr, aes(VarianceLogRT, fill=Task)) +
  geom_density(alpha = .5)
```



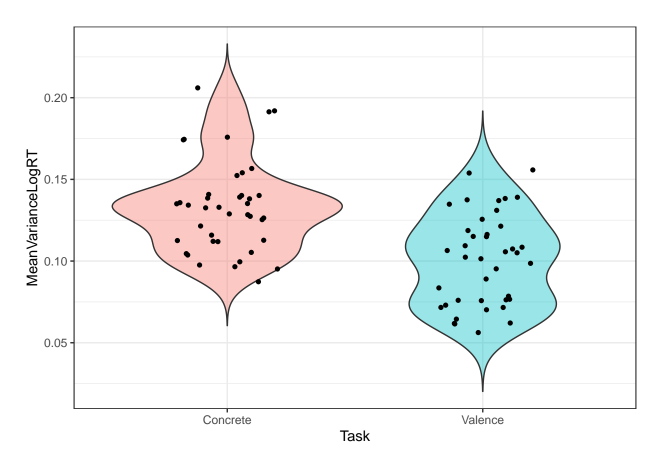
```
ggplot(agr, aes(VarianceRT, fill=Task)) +
 geom_density(alpha = .5)
```



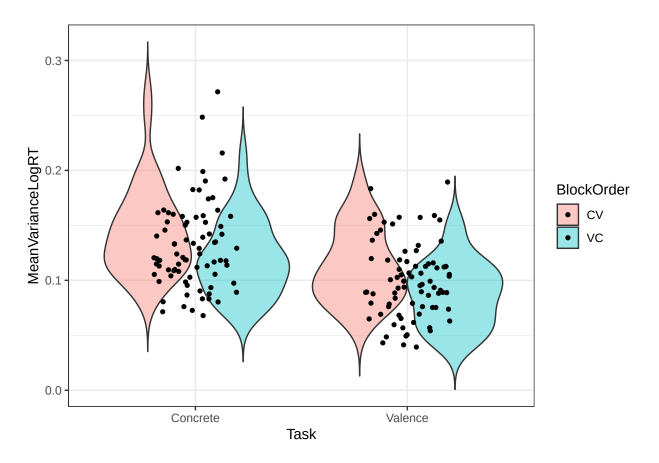
ReactionTime by Task

guides(fill = "none")

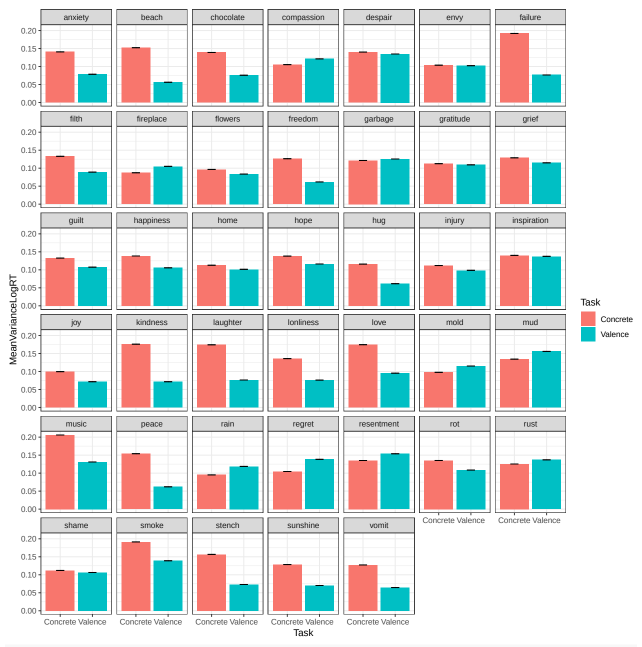
geom_jitter(shape=16, position=position_jitter(0.2)) +



LogReactionTime by BlockOrder and Task



By Item



```
# theme(axis.text.x = element_text(angle = 45, hjust = 1))
# guides(fill = "none")
```