Picture Naming Study: Analysis

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1 Reading File

2 Making the z-scores

```
> library(dplyr)
> pic_firsttrim = pic_mainvariables_valid %>% filter( RT > 250 & RT < 5000)
> ## aggregate per subject all IVs and DVs
> meanRT = group_by(pic_firsttrim, Subject) %>%
   summarise_at(vars(RT), mean)
> colnames(meanRT) = c("Subject", "MeanRT")
> sdRT = group_by(pic_firsttrim, Subject) %>%
   summarise_at(vars(RT), sd)
> colnames(sdRT) = c("Subject", "sdRT")
> RT_agg = merge(meanRT, sdRT, by = "Subject")
> ## merge aggregate info with long data
> pic_z = merge(pic_firsttrim, RT_agg, by = "Subject", all.x = T)
> ## person and grand-mean centered scores using original and aggregate
> library(dplyr)
> pic_z = pic_z %>% mutate(zRT = (RT - MeanRT)/sdRT)
> ## checking: subject level means should be zero
> sub_pic = group_by(pic_z, Subject) %>%
   summarise_at(vars(zRT), mean)
> #write.csv(pic_z, file="pic_z.csv")
```

3 Histograms for raw and z-RT

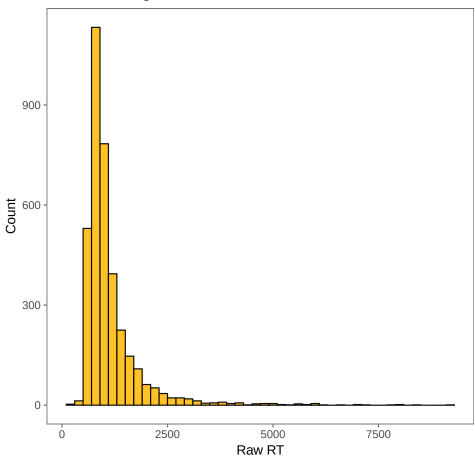
Raw RT

```
> library(ggplot2)
> library(ggthemes)
> ggplot(pic_mainvariables_valid, aes(x = RT))+
+ geom_histogram(binwidth = 200, color = "gray4", fill = "goldenrod1")+
```

```
+ theme_few()+
```

- + xlab("Raw RT") + ylab("Count") +
- + ggtitle("Raw RT Histogram for Valid Trials")

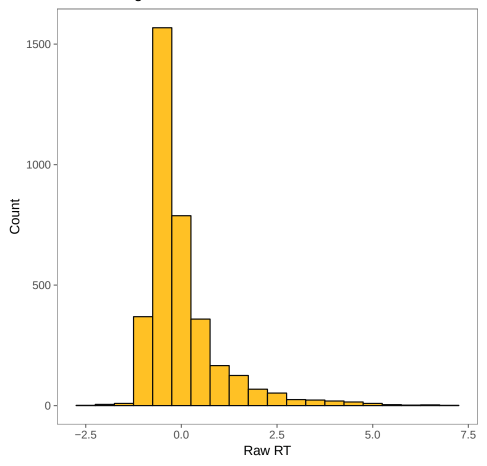
Raw RT Histogram for Valid Trials



z RT

```
> ggplot(pic_z, aes(x = zRT))+
+ geom_histogram(binwidth = 0.5, color = "gray4", fill = "goldenrod1")+
+ theme_few()+
+ xlab("Raw RT") + ylab("Count") +
+ ggtitle("z-RT Histogram for above 250 ms & <5s Trials")</pre>
```

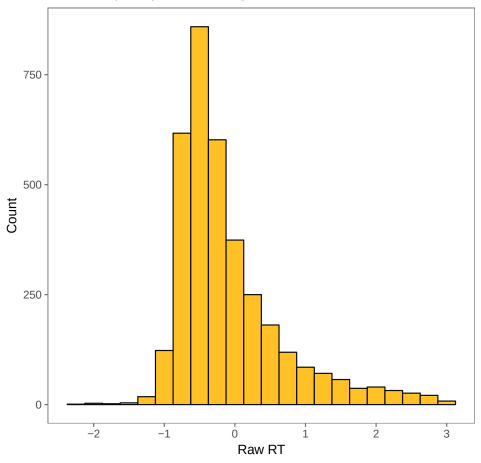
z-RT Histogram for above 250 ms & <5s Trials



Trimming zRT

```
> ## trimming above and below 3 s.d.
> pic_z_trimmed = subset(pic_z, pic_z$zRT < 3 & pic_z$zRT > -3)
> ggplot(pic_z_trimmed, aes(x = zRT))+
+ geom_histogram(binwidth = 0.25, color = "gray4", fill = "goldenrod1")+
+ theme_few()+
+ xlab("Raw RT") + ylab("Count") +
+ ggtitle("Trimmed (3 SD) z-RT Histogram for above 250 ms & <5s Trials")
> ## now we need to repeat the z-scoring for these items -- in the next section
```

Trimmed (3 SD) z–RT Histogram for above 250 ms & <5s Trials



4 Repeat z-scoring after trimming

```
> library(dplyr)
> ## aggregate per subject all IVs and DVs
> meanRT_trim = group_by(pic_z_trimmed, Subject) %>%
    summarise_at(vars(RT), mean)
> colnames(meanRT_trim) = c("Subject", "MeanRT_trim")
> sdRT_trim = group_by(pic_z_trimmed, Subject) %>%
    summarise_at(vars(RT), sd)
> colnames(sdRT_trim) = c("Subject", "sdRT_trim")
> RT_agg_trim = merge(meanRT_trim, sdRT_trim, by = "Subject")
> ## merge aggregate info with long data
> new_pic_z = merge(pic_z_trimmed, RT_agg_trim, by = "Subject", all.x = T)
> ## person and grand-mean centered scores using original and aggregate
> library(dplyr)
> new_pic_z = new_pic_z %>% mutate(zRT_trim = (RT - MeanRT_trim)/sdRT_trim)
> ## checking: subject level means should be zero
> sub_pic = group_by(new_pic_z, Subject) %>%
    summarise_at(vars(zRT), mean)
> write.csv(new_pic_z, file="final_pic_z.csv")
```

5 Excluding Subjects

```
> ## we exclude some subjects from all further RT analyses here
> library(dplyr)
> numitems = group_by(pic_mainvariables, Subject, ItemCount)%>%
+ summarise(count = n())
> agg_sub = group_by(pic_mainvariables, Subject)%>%
+ summarise_at(vars(Accuracy), mean)
> #which(agg_sub$Accuracy < 0.51) -- no subject scored less than 50%
> new_pic_z_final = new_pic_z
```

6 Aggregating RTs and Accuracy

```
> library(dplyr)
summarise_at(vars(Accuracy, zRT), mean)
> agg_pic_validRT$Subject <- as.factor(agg_pic_validRT$Subject)</pre>
> agg_pic_validRT$PictureType <- as.factor(agg_pic_validRT$PictureType)</pre>
> pic_RT_aov <- aov(zRT ~ PictureType + Error(Subject/PictureType),
                  data = agg_pic_validRT )
> summary(pic_RT_aov)
Error: Subject
         Df Sum Sq
                   Mean Sq F value Pr(>F)
Residuals 18 0.0163 0.0009055
Error: Subject:PictureType
           Df Sum Sq Mean Sq F value
PictureType 1 0.6953 0.6953
                            17.59 0.000545 ***
Residuals
          18 0.7113 0.0395
Signif. codes:
0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
> pic_acc_aov <- aov(Accuracy ~ PictureType + Error(Subject/PictureType),
                   data = agg_pic_validRT)
> summary(pic_acc_aov)
Error: Subject
         Df Sum Sq Mean Sq F value Pr(>F)
Residuals 18 0.04338 0.00241
Error: Subject:PictureType
           Df Sum Sq Mean Sq F value Pr(>F)
PictureType 1 0.00120 0.001197
                               0.646 0.432
Residuals
          18 0.03337 0.001854
```

7 Plotting Accuracy and RT

Plotting Accuracy

```
> library(Rmisc)
> agg_pic_plot_rmisc = summarySE(new_pic_z_final,
```

```
measurevar = "Accuracy",
                        groupvars = c("PictureType"))
> ggplot(agg_pic_plot_rmisc, aes(x = PictureType, y = Accuracy))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "seagreen")+
   geom_errorbar(aes(ymin = Accuracy - ci, ymax = Accuracy + ci),
                  width=.05, position=position_dodge(.5)) +
    theme_few()+
   xlab("Picture Type") + ylab("Mean Accuracy") +
    ggtitle("Effect of Picture Quality on Accuracy")
> agg_pic_validRT_plot_rmisc = summarySE(new_pic_z_final,
                        measurevar = "zRT",
                        groupvars = c("PictureType"))
> ggplot(agg_pic_validRT_plot_rmisc, aes(x = PictureType, y = zRT))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "seagreen")+
   geom_errorbar(aes(ymin = zRT - ci, ymax = zRT + ci),
                  width=.05, position=position_dodge(.5)) +
    theme_few()+
    xlab("Picture Type") + ylab("Mean zRT") +
    ggtitle("Effect of Picture Quality on Reaction Times")
```

8 Fetching AoA data and Merging

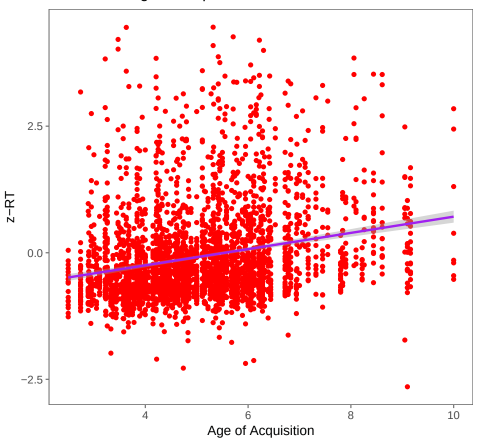
```
> AoA <- read.csv("AoA_51715_words.csv", header = TRUE, sep = ",")
> ## we need ONLY correct trials for AoA analyses.
> pic_z_correct = subset(new_pic_z_final, new_pic_z_final$Accuracy == '1')
> pic_withAoA_z = merge(pic_z_correct, AoA, by = "Object")
> pic_withAoA_z = pic_withAoA_z[, c(1:17, 27)]
> pic_withAoA_z = pic_withAoA_z[order(pic_withAoA_z$Subject),]
```

9 Actual Plots

zRT and AoA

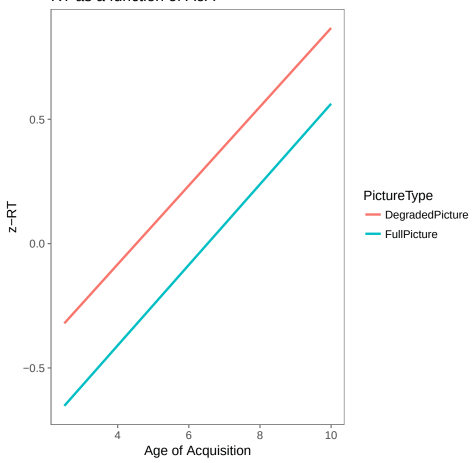
```
> ggplot(pic_withAoA_z, aes(x = AoA_Kup_lem, y = zRT_trim))+
+ geom_point(color = "red")+
+ geom_smooth(method = "lm", color = "purple")+
+ theme_few()+
+ xlab("Age of Acquisition") + ylab("z-RT") +
+ ggtitle("z-scored Response Time as a\n function of Age of Acquisition")
```

z-scored Response Time as a function of Age of Acquisition



Raw Plot by Picture Type

RT as a function of AoA



10 Regressions

```
Linear mixed model fit by REML ['lmerMod']
Formula: zRT_trim ~ AoA_Kup_lem + (1 | Subject)
Data: pic_withAoA_z
```

REML criterion at convergence: 8411.6

Scaled residuals:

Min 1Q Median 3Q Max -3.5416 -0.6346 -0.2706 0.3341 5.2407

Random effects:

Groups Name Variance Std.Dev.
Subject (Intercept) 0.0000 0.000
Residual 0.8245 0.908
Number of obs: 3176, groups: Subject, 19

Fixed effects:

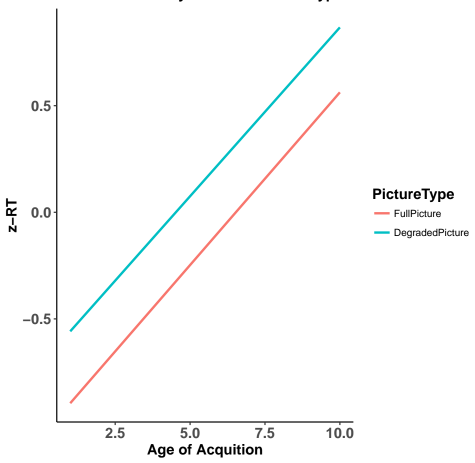
Estimate Std. Error t value

```
(Intercept) -0.88899 0.06232 -14.27
AoA_Kup_lem 0.16018
                       0.01185 13.52
Correlation of Fixed Effects:
           (Intr)
AoA_Kup_lem -0.966
> m1 = lmer (data = pic_withAoA_z, zRT_trim ~ AoA_Kup_lem*PictureType +
              (1|Subject))
> summary(m1)
Linear mixed model fit by REML ['lmerMod']
zRT_trim ~ AoA_Kup_lem * PictureType + (1 | Subject)
  Data: pic_withAoA_z
REML criterion at convergence: 8320.7
Scaled residuals:
   Min
            1Q Median
                            ЗQ
                                   Max
-3.4278 -0.6369 -0.2669 0.3184 5.1382
Random effects:
Groups Name
                     Variance Std.Dev.
                            0.0000
Subject (Intercept) 0.000
Residual
                     0.799
                              0.8939
Number of obs: 3176, groups: Subject, 19
Fixed effects:
                                   Estimate Std. Error
(Intercept)
                                  -0.716680 0.087720
AoA_Kup_lem
                                  0.158390
                                             0.016688
PictureTypeFullPicture
                                  -0.340803
                                              0.122722
AoA_Kup_lem:PictureTypeFullPicture 0.003619
                                              0.023336
                                  t value
(Intercept)
                                   -8.170
                                    9.491
AoA_Kup_lem
PictureTypeFullPicture
                                   -2.777
AoA_Kup_lem:PictureTypeFullPicture
                                    0.155
Correlation of Fixed Effects:
           (Intr) AA_Kp_ PctTFP
AoA_Kup_lem -0.966
PctrTvpFl1P -0.715 0.691
AA_Kp_:PTFP 0.691 -0.715 -0.966
```

11 Plotting Model Fits

```
> fixed.frame <-
+ data.frame(expand.grid(AoA_Kup_lem = seq(1,10,0.5),
+ PictureType = c("FullPicture","DegradedPicture"))) %>%
+ mutate(pred = predict(m1, newdata = ., re.form = NA))
> fixed.frame %>%
+ mutate(AoA = AoA_Kup_lem) %>%
```

Model Fit: zRT by AoA And Picture Type



12 Analysing Data Item-Wise

We need to eliminate items that are <0.40 accuracy in any of the 3 picture types:

13 Removing Low-Accuracy items: Regressions

```
> library(lme4)
> m2 = lmer(data = item_withAoA_complete, zRT ~ AoA_Kup_lem +
             (1|Subject))
> summary(m2)
Linear mixed model fit by REML ['lmerMod']
Formula: zRT ~ AoA_Kup_lem + (1 | Subject)
  Data: item_withAoA_complete
REML criterion at convergence: 7457.1
Scaled residuals:
   Min
            1Q Median
                            ЗQ
-3.7528 -0.6411 -0.2838 0.3131 4.3642
Random effects:
Groups Name
                   Variance Std.Dev.
Subject (Intercept) 0.0000 0.0000
                            0.7229
                    0.5226
Number of obs: 3401, groups: Subject, 19
Fixed effects:
            Estimate Std. Error t value
(Intercept) -0.710692 0.048436 -14.67
AoA_Kup_lem 0.116057 0.009236 12.57
Correlation of Fixed Effects:
           (Intr)
AoA_Kup_lem -0.967
> m3 = lmer(data = item_withAoA_complete, zRT \sim AoA\_Kup\_lem*PictureType +
            (1|Subject))
> summary(m3)
Linear mixed model fit by REML ['lmerMod']
Formula: zRT ~ AoA_Kup_lem * PictureType + (1 | Subject)
  Data: item_withAoA_complete
REML criterion at convergence: 7351.3
Scaled residuals:
   Min 1Q Median 3Q
                                  Max
-3.6843 -0.6335 -0.2810 0.3135 4.5005
Random effects:
Groups Name
                   Variance Std.Dev.
Subject (Intercept) 0.0000 0.0000
                    0.5051
                             0.7107
Number of obs: 3401, groups: Subject, 19
Fixed effects:
                                  Estimate Std. Error
(Intercept)
                                  -0.53048 0.06834
```

```
AoA_Kup_lem
                                    0.10679
                                               0.01305
PictureTypeFullPicture
                                               0.09528
                                   -0.35977
AoA_Kup_lem:PictureTypeFullPicture 0.01862
                                               0.01817
                                   t value
(Intercept)
                                    -7.763
AoA_Kup_lem
                                    8.181
                                    -3.776
PictureTypeFullPicture
AoA_Kup_lem:PictureTypeFullPicture
                                    1.025
Correlation of Fixed Effects:
           (Intr) AA_Kp_ PctTFP
AoA_Kup_lem -0.968
PctrTypFl1P -0.717 0.694
AA_Kp_:PTFP 0.695 -0.718 -0.967
```

Modified Plot

We also plot the curve again, to see if it's any different:



