Exp 2 of 4

August 12, 2016

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1 Get the data

```
# if the file data_processed.Rda already exists then load it, else do data wrangling
if (file.exists("data_processed.Rda")) {
    load("data_processed.Rda")
} else {
    # declare local variables
    number_of_valid_subjects <- 30 # = 30
    number_of_rows <- 7680 # 7680
    number_of_trials_per_subject <- number_of_rows/number_of_valid_subjects # = 256
    # call functions
    dat <- gatherData(number_of_valid_subjects) # = 30
    dat <- classifyResponses(dat) # classify the response as expected, near, or far
    dat <- processData(dat) # remove impossible trials and re-do previous rt measures
    dd <- postProcessData(dat)
} # end else do data wrangling</pre>
```

```
names(dd)
 [1] "id"
                         "Subject"
                                              "Trial"
                                                                  "Condition"
 [5] "Order"
                         "Quantity"
                                              "Vagueness"
                                                                  "Number"
 [9] "Item"
                         "discriminability"
                                             "c_Trl"
                                                                  "s_Trl"
[13] "c_Itm"
                         "c_Vag"
                                                                  "f_Cnd"
                                             "c Num"
                                                                  "RT_log"
[17] "c_Ord"
                                             "RT"
                         "c_Qtv"
[21] "RT_raw"
                         "RTprev"
                                             "RTprev_log"
                                                                  "RTprev_raw"
[25] "Exp_Num"
                         "Bline_Num"
                                             "Extr_Num"
                                                                  "Exp_side"
[29] "Bline_side"
                         "Extr_side"
                                             "response_num"
                                                                  "response_side"
[33] "response_category" "Left"
                                              "Mid"
                                                                  "Right"
[37] "Instruction" "nchar_instr"
```

```
head (dd)
       id Subject Trial Condition Order Quantity Vagueness Number
                                                                Item discriminability
1 s01:t001 s01 1 2 RtoL Small Crisp Numeric 06:15:24
                                                                            0.4875000
                            1 LtoR
4 LtoR
2 s01:t002
             s01
                                                 Vague Numeric 16:25:34
                                                                            0.3123529
                                       Large
                                      Small
                   3
                                                Crisp Verbal 26:35:44
3 s01:t003
             s01
                                                                            0.2308442
4 s01:t004
             s01
                   4
                            1 RtoL
                                        Large
                                                 Vague Numeric 36:45:54
                                                                            0.1833333
                  5
5 s01:t005
            s01
                            1 RtoL
3 LtoR
                                                 Vague Numeric 06:15:24
                                                                            0.4875000
                                        Small
6 s01:t006
             s01
                    6
                                       Large
                                                Vague Verbal 16:25:34
                                                                            0.3123529
         s_Trl c_Itm c_Vag c_Num f_Cnd c_Ord c_Qty RT RT_log RT_raw RTprev RTprev_log
  c Trl
1 -127.5 -1.725186 -0.75 -0.5 -0.5 Cr:Nm 0.5 -0.5 1517 7.324490 1517 1517 2 -126.5 -1.711655 -0.25 0.5 -0.5 Vg:Nm -0.5 0.5 1920 7.560080 1920 1517
                                                                            7.324490
                                                                             7.324490
3 -125.5 -1.698124 0.25 -0.5 0.5 Cr:Vb -0.5 -0.5 2346 7.760467
                                                                     1920
                                                                             7.560080
7.760467
                                                                            7.846199
 RTprev_raw Exp_Num Bline_Num Extr_Num Exp_side Bline_side Extr_side response_num response_side
                                 24 right
16 right
                         15
       1517
                6
                                                  mid
                                                           left
                                                                                right
                                                          left
2
       1517
                34
                         25
                                                  mid
                                                                                   mid
3
       1920
                26
                         35
                                 44
                                    left
                                                 mid
                                                         right
                                                                        26
                                                                                   left
4
       2346
                54
                         45
                                 36
                                       left
                                                  mid
                                                         right
                                                                        45
                                                                                   mid
                                 24 right
5
       1773
                6
                         15
                                                  mid
                                                          left.
                                                                        6
                                                                                  right
       2556
              34
                        25
                                16 right
                                                                        34
                                                          left
                                                                                  right
                                                       Instruction nchar_instr
 response_category Left Mid Right
        expected 24 15
                            6
                                       Choose the square with 6 dots
        borderline 16 25
                                  Choose a square with about 30 dots
2
3
         expected 26 35
                            44 Choose the square with the fewest dots
                                                                           38
4
        borderline
                    54 45
                             36 Choose a square with about 50 dots
                                                                           34
         expected 24 15
                             6
                                   Choose a square with about 10 dots
5
         expected 16 25
6
                            34
                                      Choose a square with many dots
                                                                           30
```

```
summary(dd)
      id
                  Subject
                                Trial
                                             Condition
                                                         Order
                                                                    Quantity
                                                                               Vagueness
s01:t001: 1
               s01 : 256
                            Min. : 1.0
                                           Min. :1.0
                                                        LtoR:3838
                                                                   Small:3840
                                                                               Crisp:3840
                                                                   Large:3837
s01:t002:
               s02
                     : 256
                            1st Qu.: 65.0
                                           1st Qu.:2.0
                                                        RtoL:3839
                                                                               Vague:3837
           1
s01:t003:
           1
               s03
                     : 256
                             Median :129.0
                                           Median:3.0
s01:t004: 1 s04 : 256 Mean :128.5 Mean :2.5
```

```
s01:t005: 1 s05 : 256 3rd Qu.:193.0 3rd Qu.:4.0 s01:t006: 1 s06 : 256 Max. :256.0 Max. :4.0
(Other):7671 (Other):6141
                            discriminability c_Trl s_Trl
Min. :0.1833 Min. :-127.50000 Min. :-1.7251858
1st Qu.:0.2308 1st Qu.: -63.50000 1st Qu.:-0.8592102
   Number
               Item
Numeric:3838
              06:15:24:1919
Verbal :3839 16:25:34:1919
                            Median :0.2308 Median : 0.50000
Mean :0.3035 Mean : 0.02377
              26:35:44:1920
                                                                Median: 0.0067654
                             Mean :0.3035 Mean : 0.02377
3rd Qu.:0.3124 3rd Qu.: 64.50000
              36:45:54:1919
                                                                 Mean : 0.0003217
                                                                3rd Qu.: 0.8727411
                             Max. :0.4875 Max. : 127.50000 Max. : 1.7251858
                                                          f Cnd
                                         c_Num
                                                                        c Ord
   c Itm
                      c_Vag
                 Min. :-0.5000000 Min. :-5.00e-01 Vg:Nm:1918 Min. :-5.00e-01
Min. :-7.50e-01
1st Qu.:-2.50e-01
                  1st Qu.:-0.5000000
                                      1st Qu.:-5.00e-01
                                                         Cr:Nm:1920
                                                                     1st Qu.:-5.00e-01
                  Median :-0.5000000 Median : 5.00e-01 Vg:Vb:1919
Median : 2.50e-01
                                                                     Median : 5.00e-01
Mean : 3.26e-05
                  Mean :-0.0001954 Mean : 6.51e-05 Cr:Vb:1920 Mean : 6.51e-05
                 3rd Qu.: 0.5000000 3rd Qu.: 5.00e-01
Max. : 0.5000000 Max. : 5.00e-01
3rd Qu.: 2.50e-01
                                                                     3rd Qu.: 5.00e-01
Max. : 7.50e-01
                                                                     Max. : 5.00e-01
1st Qu.:-0.5000000 1st Qu.: 1240 1st Qu.: 7.123 1st Qu.: 1240 1st Qu.: 1240
                                                 Median: 1727
Median :-0.5000000 Median : 1727
                                 Median : 7.454
                                                                 Median: 1727
Mean :-0.0001954
                   Mean : 2840
                                  Mean : 7.595
                                                  Mean : 2840
                                                                 Mean : 2835
3rd Qu.: 0.5000000 3rd Qu.: 2699 3rd Qu.: 7.901 3rd Qu.: 2699
                                                                 3rd Qu.: 2697
Max. : 0.5000000 Max. :42685 Max. :10.662 Max. :42685 Max. :42685
 RTprev_log
                                           Bline_Num
                 RTprev raw
                                Exp_Num
                                                       Extr Num Exp side
Min. : 6.098 Min. : 445 Min. : 6 Min. :15 Min. :6 Length:7677
                                           1st Qu.:25
1st Qu.: 7.123
               1st Qu.: 1240
                              1st Qu.:16
                                                       1st Qu.:24
                                                                    Class : character
Median : 7.454 Median : 1727
                              Median :26
                                          Median:35 Median:34
                                                                   Mode :character
Mean : 7.594 Mean : 2835 Mean :30
                                          Mean :30 Mean :30
3rd Qu.: 7.900 3rd Qu.: 2697 3rd Qu.: 36 3rd Qu.: 35 3rd Q
Max. :10.662 Max. :42685 Max. :54 Max. :45 Max.
                                                       3rd Qu.:44
                                                             :54
                                   response_num response_side response_category
Min. : 6.00 left :3215 borderline:1274
                  Extr_side
Bline side
Length:7677 Length:7677
Class : character Class : character
                                   1st Qu.:24.00 mid :1274
                                                              expected :6108
                                   Median :34.00
Mode :character Mode :character
                                                 right:3188 extreme : 295
                                   Mean :30.87
                                   3rd Qu.:44.00
                                   Max. :54.00
                         Right
   Left
             Mid
                                                                 Instruction
Choose a square with few dots : 960
1st Qu.:24
            1st Qu.:25
                        1st Qu.:24
                                    Choose the square with the fewest dots: 960
Median:34 Median:35
                        Median:26
                                    Choose the square with the most dots : 960
Mean :30 Mean :30
                        Mean :30
                                    Choose a square with many dots : 959
3rd Qu.:44
            3rd Qu.:35
                        3rd Qu.:36
                                    Choose a square with about 30 dots
Max. :54 Max. :45 Max. :54
                                   Choose a square with about 40 dots
                                                                       : 480
                                    (Other)
                                                                        :2878
nchar instr
Min. :29.00
1st Qu.:30.00
Median :30.00
Mean :32.59
3rd Qu.:36.00
Max. :38.00
```

```
str(dd)
'data.frame': 7677 obs. of 38 variables:
              : Factor w/ 7680 levels "s01:t001", "s01:t002",..: 1 2 3 4 5 6 7 8 9 10 ...
$ id
                     : Factor w/ 30 levels "s01", "s02", "s03", ...: 1 1 1 1 1 1 1 1 1 1 ...
                   : int 1 2 3 4 5 6 7 8 9 10 ...

: int 2 1 4 1 1 3 3 4 4 2 ...

: Factor w/ 2 levels "LtoR", "RtoL": 2 1 1 2 2 1 2 2 1 2 ...
 $ Trial
 $ Condition
                   : Factor w/ 2 levels "Small", "Large": 1 2 1 2 1 2 1 2 2 ...
 $ Quantity
 $ Vagueness
                    : Factor w/ 2 levels "Crisp", "Vague": 1 2 1 2 2 2 2 1 1 1 ...
 $ Number
                   : Factor w/ 2 levels "Numeric", "Verbal": 1 1 2 1 1 2 2 2 2 1 ...
                    : Factor w/ 4 levels "06:15:24","16:25:34",..: 1 2 3 4 1 2 3 4 1 2 ...
 $ Item
 $ discriminability : num   0.487   0.312   0.231   0.183   0.487   ...
 $ c_Trl : num -128 -126 -126 -124 -124 ...
```

```
: num -1.73 -1.71 -1.7 -1.68 -1.67 ...
$ s_Trl
$ c_Itm
                   : num -0.75 -0.25 0.25 0.75 -0.75 -0.25 0.25 0.75 -0.75 -0.25 ...
                 $ c_Vag
                 : num -0.5 -0.5 0.5 -0.5 -0.5 0.5 0.5 0.5 0.5 -0.5 ...
$ c_Num
$ f_Cnd
                  : Factor w/ 4 levels "Vg:Nm", "Cr:Nm", ...: 2 1 4 1 1 3 3 4 4 2 ...
                 : num 0.5 -0.5 -0.5 0.5 0.5 -0.5 0.5 0.5 -0.5 0.5 ...
$ c_Ord
$ c_Qty
                 : num -0.5 0.5 -0.5 0.5 -0.5 0.5 -0.5 -0.5 0.5 0.5 ...
                  : int 1517 1920 2346 1773 2556 2043 2384 3078 1760 2218 ...
: num 7.32 7.56 7.76 7.48 7.85 ...
$ RT
$ RT_log
$ RT_raw
                  : int 1517 1920 2346 1773 2556 2043 2384 3078 1760 2218 ...
                 : int 1517 1517 1920 2346 1773 2556 2043 2384 3078 1760 ...
: num 7.32 7.32 7.56 7.76 7.48 ...
$ RTprev
$ RTprev_log
$ RTprev_raw
                 : int 1517 1517 1920 2346 1773 2556 2043 2384 3078 1760 ...
$ Exp_Num
                  : num 6 34 26 54 6 34 26 36 24 34 ...
$ Bline_Num
                   : num 15 25 35 45 15 25 35 45 15 25 ...
                  : num 24 16 44 36 24 16 44 54 6 16 ...
$ Extr_Num
                  : chr "right" "right" "left" "left" ...
$ Exp_side
$ Bline_side
                  : chr "mid" "mid" "mid" "mid" ...
                 : chr "left" "left" "right" "right" ...
$ Extr_side
                : int 6 25 26 45 6 34 26 36 24 25 ...
: Factor w/ 3 levels "left", "mid", "right": 3 2 1 2 3 3 3 3 3 2 ...
$ response_num
$ response_side
$ response_category: Factor w/ 3 levels "borderline", "expected",..: 2 1 2 1 2 2 2 2 2 1 ...
$ Left
                 : int 24 16 26 54 24 16 44 54 6 34 ...
                   : int 15 25 35 45 15 25 35 45 15 25 ...
$ Mid
                  : int 6 34 44 36 6 34 26 36 24 16 ...
$ Right
$ Instruction
                 : Factor w/ 17 levels "Choose a square with about 10 dots",..: 15 3 16 5 1 7 6 16 17 11 ...
$ nchar_instr : int 29 34 38 34 34 30 29 38 36 30 ...
```

2 Plots

2.1 Discriminability

Discriminability for each item

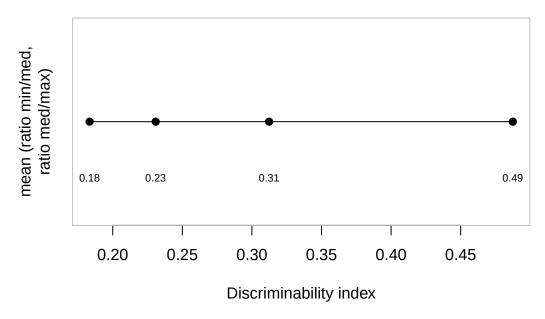


Figure 1: Ratios for different numbers of dots in the arrays: smaller values are more discriminable. Blue is for the ratio between the smallest number in the array and the largest number in an array. Red is for the mean of two ratios, one for the smallest number to the middle number, the other for the middle number to the largest number in the array

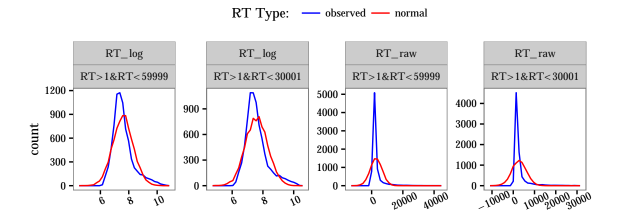


Figure 2: Compare distributions of the various transformations of RT against random samples from normal distributions with the same mean and sd to see which transformations best approximate normal distributions

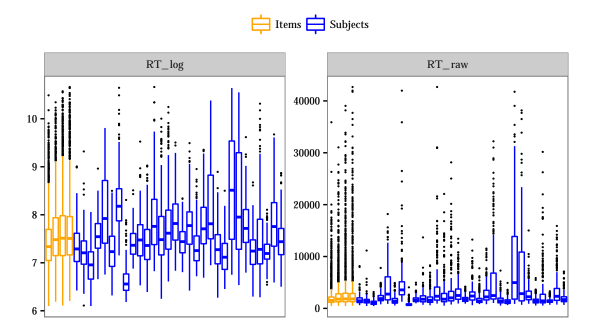


Figure 3: Show how transformations of RT affect distribution of times, and how they affect which times are outliers.

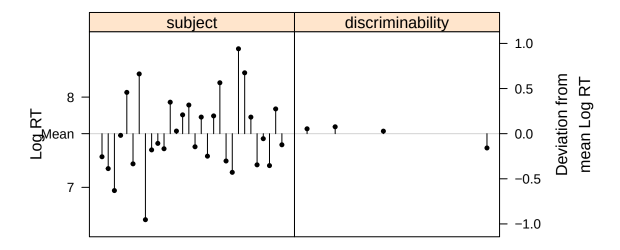


Figure 4: Show how mean times for individual subjects and items vary with respect to the grand mean \log RT.

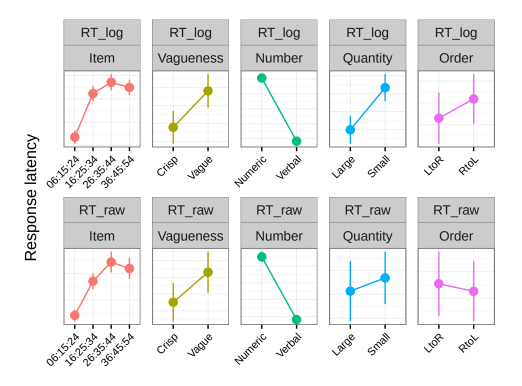


Figure 5: Plot main effects on several transformations

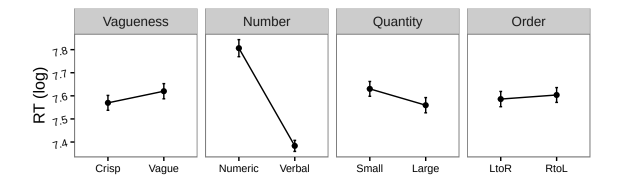


Figure 6: Just the main effects

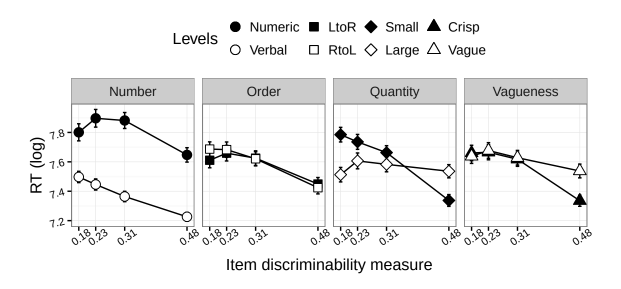


Figure 7: Main effects over item ratios

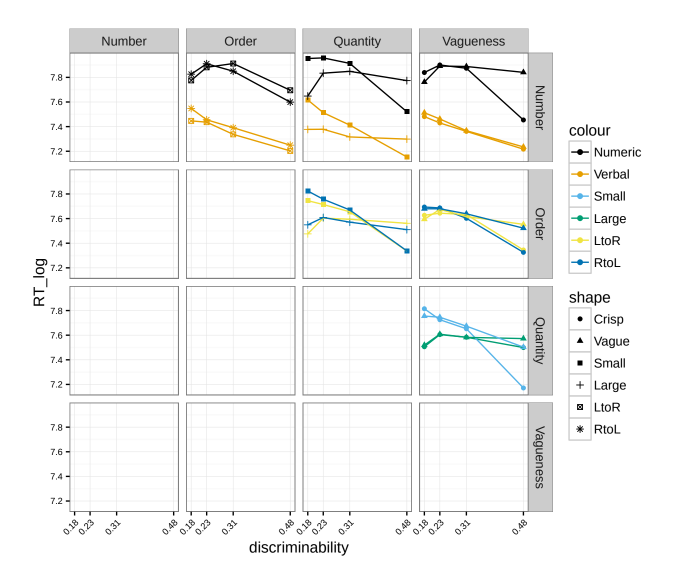


Figure 8: 2-way interactions over item ratios

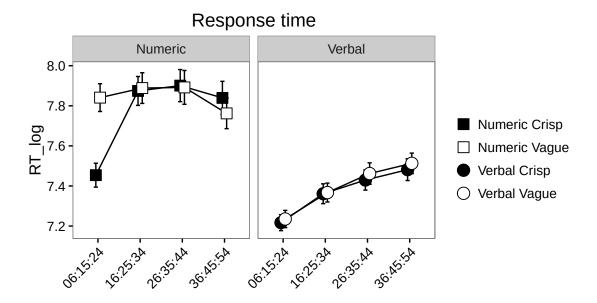


Figure 9: vagueness by number interaction over items

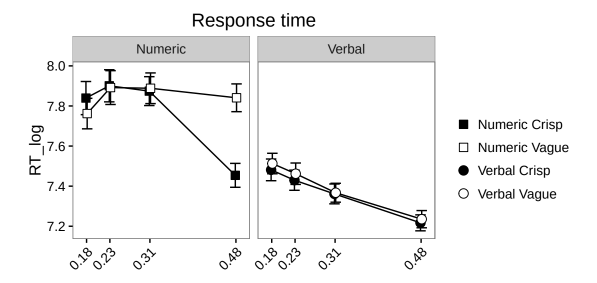
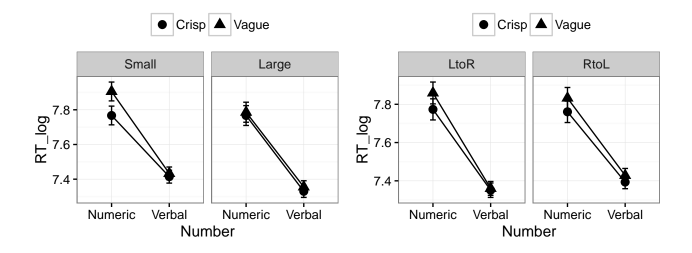


Figure 10: vagueness by number interaction over item ratios



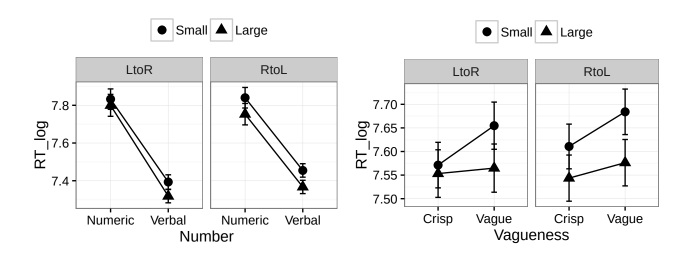


Figure 11: 3 way interactions

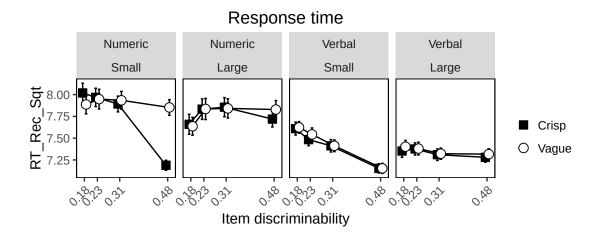


Figure 12: Plot vagueness by number by quantity over item ratios.

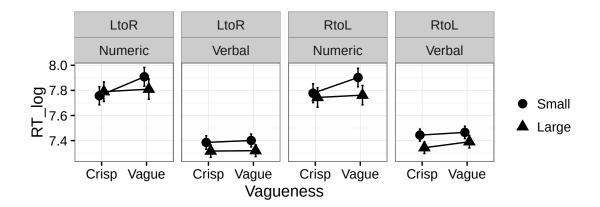


Figure 13: 4 way interaction

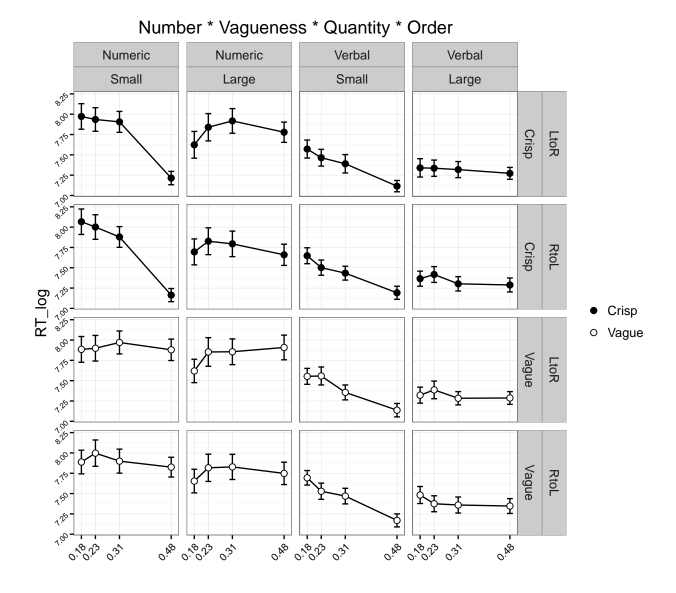


Figure 14: 4 way interaction split over item discriminability

3 Lmer model

load("data_processed.Rda")

	Estimate	Std. Error	t value
(Intercept)	7.17	0.12	58.67
$c_{-}Vag$	0.06	0.01	4.39
c_Num	-0.43	0.08	-5.77
$c_{-}Qty$	-0.07	0.02	-3.45
c_Ord	0.02	0.01	1.33
discriminability	-0.77	0.05	-15.66
$s_{-}Trl$	-0.11	0.01	-18.42
RTprev_log	0.06	0.01	6.24
$nchar_instr$	0.01	0.00	3.13
$c_Vag:c_Num:c_Qty$	0.10	0.05	2.28

Table 1: xtable v5

```
R^2
[1] 0.533722
```

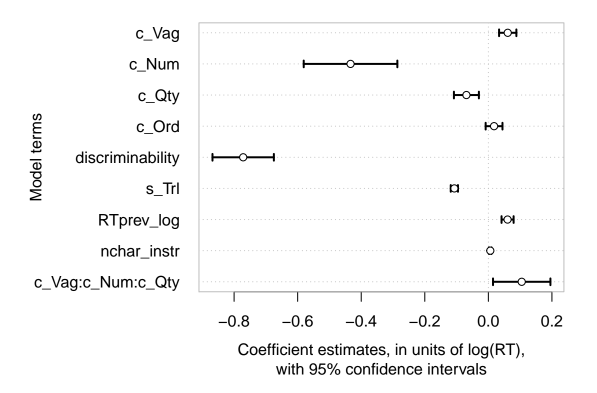


Figure 15: Coefficient estimates and their (Wald) 95 per cent confidence intervals

```
par(mfrow = c(2, 4))
plotLMER.fnc(v5)
                           c_Vag is 0.03470056
effect size (range) for
effect size (range) for
                           c_Num is 0.4073765
                           c_Qty is 0.09530422
effect size (range) for
effect size (range) for
                           c_Ord is 0.0179595
effect size (range) for
                           discriminability is
                                                   0.2346348
effect size (range) for
                           s_Trl is 0.369093
effect size (range) for RTprev_log is 0.2759499 effect size (range) for nchar_instr is 0.05477539
```

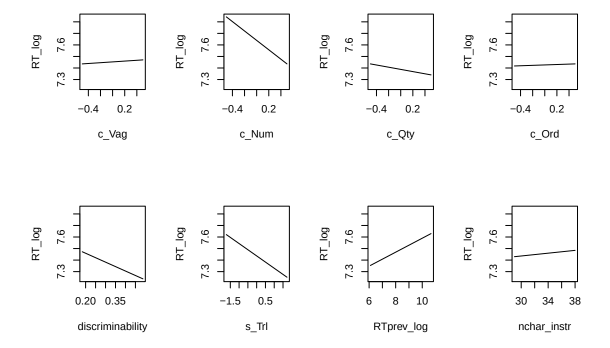


Figure 16: plotMLERfnc

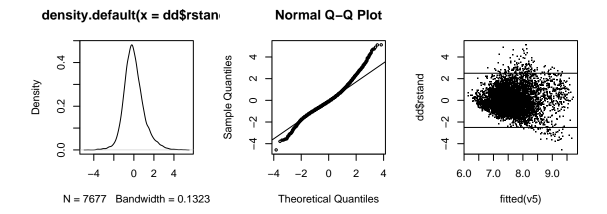


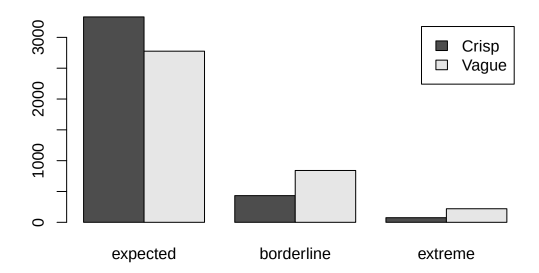
Figure 17: Baayen Model Criticism Plots

4 lmerTest Version

```
v6 <- lmerTest::lmer(data = dd, RT_log ~ c_Vag + c_Num + c_Qty + c_Ord + c_Num:c_Vag:c_Qty + discriminability + s_Trl + RTprev_log + nchar_instr + (1 + c_Vag + c_Num + c_Qty + c_Ord | Subject))
```

```
summary(v6)
Linear mixed model fit by REML t-tests use Satterthwaite approximations to degrees of freedom [
Formula: RT_log ~ c_Vag + c_Num + c_Qty + c_Ord + c_Num:c_Vag:c_Qty +
   discriminability + s_Trl + RTprev_log + nchar_instr + (1 +
   c_Vag + c_Num + c_Qty + c_Ord | Subject)
  Data: dd
REML criterion at convergence: 11474.8
Scaled residuals:
   Min 1Q Median 3Q
-4.5470 -0.6351 -0.0955 0.5372 5.0914
Random effects:
                  Variance Std.Dev. Corr
Groups Name
Subject (Intercept) 0.153949 0.39236
         c_Vag 0.001546 0.03932 0.69
c_Num 0.165314 0.40659 -0.67 -0.64
               c_Qty
         c_Ord
Residual
                   0.249734 0.49973
Number of obs: 7677, groups: Subject, 30
Fixed effects:
                 Estimate Std. Error
                                           df t value Pr(>|t|)
                 7.172e+00 1.222e-01 2.370e+02 58.671 < 2e-16 ***
(Intercept)
c_Vag
                 6.094e-02 1.387e-02 3.300e+01 4.393 0.000112 ***
                -4.336e-01 7.515e-02 2.900e+01 -5.770 2.97e-06 ***
c_Num
c_Qty
               -6.907e-02 2.005e-02 2.900e+01 -3.445 0.001743 **
                 1.796e-02 1.350e-02 5.100e+01 1.331 0.189164
c_{0rd}
discriminability -7.714e-01 4.927e-02 7.551e+03 -15.658 < 2e-16 ***
            -1.070e-01 5.807e-03 7.558e+03 -18.421 < 2e-16 ***
6.047e-02 9.692e-03 7.594e+03 6.239 4.63e-10 ***
6.086e-03 1.944e-03 7.551e+03 3.131 0.001749 **
s_Trl
RTprev_log
nchar instr
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
          (Intr) c_Vag c_Num c_Qty c_Ord dscrmn s_Trl RTprv_ nchr_n
c_Vag
           0.083
c_Num
           -0.369 -0.337
          0.069 0.117 -0.278
c_Qty
          -0.052 0.007 -0.206 -0.228
discrmnblty -0.140 0.004 -0.001 0.000 0.001
          -0.114 0.003 -0.001 -0.002 0.006 0.017
RTprev_log -0.607 0.006 -0.004 -0.003 0.019 0.015 0.185
nchar_instr -0.524  0.237 -0.034  0.018  0.000  0.017  0.000  0.006
c_Vg:c_N:_Q 0.073 -0.033 0.005 -0.003 0.000 -0.002 -0.001 -0.002 -0.138
```

5 Borderline responses



	Crisp	Vague
expected	3332	2776
borderline	433	841
extreme	75	220

Table 2: Borderline cases counts