# Experiment 4: Ratings Analyses

#### Bethany Gardner

### 4/07/2022

#### Contents

Setup	1
Likeability	3
Accomplishment	7
Importance	12

## Setup

## \$ Accomplished: int

Load data and select columns used in model. See data/exp4\_data\_about.txt for more details.

```
## 'data.frame':
                   8771 obs. of 10 variables:
  $ Participant : Factor w/ 1253 levels "R_00dmdQaotbTidXz",..: 1001 1001 1001 1001 1001 1001 1001 23
  $ Condition : Factor w/ 3 levels "first", "full", ...: 1 1 1 1 1 1 1 1 1 1 ...
## $ GenderRating: num 6.24 2.61 6.82 5.34 1.28 4.39 3.87 5.22 1.24 5.86 ...
##
   $ Item
                : Factor w/ 63 levels "Ashley Cook",..: 1 18 21 22 25 28 50 5 7 15 ...
                : int 0 1 0 0 1 1 1 1 1 0 ...
## $ Male
## $ Female
                : int 1011000001...
                : int 0000000000...
## $ Other
                : int 2 1 3 2 4 3 3 3 2 4 ...
## $ Likeable
```

## \$ Important : int 2 1 5 5 1 4 3 3 2 2 ...

1 2 1 4 2 2 2 5 3 3 ...

Center gender rating for names: Original scale from 1 to 7, with 1 as most masculine and 7 as most feminine. Mean-centered with higher still as more feminine.

```
d %<>% mutate(GenderRatingCentered=scale(GenderRating, scale=FALSE))
```

Set contrasts for name conditions, now weighted to account for uneven sample sizes. This uses Scott Fraundorf's function for weighted contrasts. (The psycholing package version doesn't support doing 2v1 comparisons, only 1v1.) Condition1 is Last vs First+Full. Condition2 is First vs Full.

```
source("centerfactor.R")
contrasts(d$Condition) <- centerfactor(d$Condition, c("last","first"))
contrasts(d$Condition)

## [,1] [,2]
## first 0.3312051 -0.497605746
## full 0.3312051 0.502394254
## last -0.6687949 0.002394254</pre>
```

Flip ratings from 1=most likeable/accomplished/important to 7=most L/A/I, to make interpreting models easier, then mean-center.

```
## 'data.frame':
                  8771 obs. of 17 variables:
                        : Factor w/ 1253 levels "R_00dmdQaotbTidXz",...: 1001 1001 1001 1001 1001
## $ Participant
## $ Condition
                        : Factor w/ 3 levels "first", "full", ...: 1 1 1 1 1 1 1 1 1 1 ...
    ..- attr(*, "contrasts")= num [1:3, 1:2] 0.331 0.331 -0.669 -0.498 0.502 ...
##
    ...- attr(*, "dimnames")=List of 2
    .. .. ..$ : chr [1:3] "first" "full" "last"
##
    .. .. ..$ : NULL
##
## $ GenderRating
                        : num 6.24 2.61 6.82 5.34 1.28 4.39 3.87 5.22 1.24 5.86 ...
## $ Item
                        : Factor w/ 63 levels "Ashley Cook",..: 1 18 21 22 25 28 50 5 7 15 ...
## $ Male
                        : int 0 1 0 0 1 1 1 1 1 0 ...
                        : int 1011000001...
## $ Female
## $ Other
                        : int 0000000000...
## $ Likeable
                        : int 2 1 3 2 4 3 3 3 2 4 ...
## $ Accomplished
                        : int 1 2 1 4 2 2 2 5 3 3 ...
                        : int 2 1 5 5 1 4 3 3 2 2 ...
## $ Important
## $ GenderRatingCentered: num [1:8771, 1] 2.03 -1.6 2.61 1.13 -2.93 ...
   ..- attr(*, "scaled:center")= num 4.21
##
## $ LikeableFlip
                        : num 6756455564 ...
                        : num 7674666355...
## $ AccomplishedFlip
## $ ImportantFlip
                        : num 6733745566...
## $ LikeableCentered
                        : num [1:8771, 1] 0.561 1.561 -0.439 0.561 -1.439 ...
```

```
## ..- attr(*, "scaled:center")= num 5.44
## $ AccomplishedCentered: num [1:8771, 1] 1.446 0.446 1.446 -1.554 0.446 ...
## ..- attr(*, "scaled:center")= num 5.55
## $ ImportantCentered : num [1:8771, 1] 0.849 1.849 -2.151 -2.151 1.849 ...
## ..- attr(*, "scaled:center")= num 5.15
```

## Likeability

Summary statistics:

```
summary(d$Likeable)
##
     Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
##
     1.000 1.000
                     2.000
                             2.561
                                     3.000
                                             7.000
summary(d$LikeableFlip)
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                              Max.
##
     1.000
           5.000 6.000
                             5.439
                                     7.000
                                             7.000
sd(d$Likeable)
## [1] 1.392179
```

Does the Likeability rating of the character predict how likely the character is to be recalled as female, as opposed to male or other? The maximal model includes random intercepts by item, but not by participant.

```
## Determining predictor order

## Fitting via glm: Female ~ 1

## Currently evaluating LRT for: Condition, GenderRatingCentered,

## Fitting via glm: Female ~ 1 + Condition

## Fitting via glm: Female ~ 1 + GenderRatingCentered

## Fitting via glm: Female ~ 1 + LikeableCentered

## Updating formula: Female ~ 1 + GenderRatingCentered

## Currently evaluating LRT for: Condition, LikeableCentered
```

```
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition
## Fitting via glm: Female ~ 1 + GenderRatingCentered + LikeableCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + LikeableCentered
## Currently evaluating LRT for: Condition,
##
       GenderRatingCentered:LikeableCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + LikeableCentered +
      Condition
## Fitting via glm: Female ~ 1 + GenderRatingCentered + LikeableCentered +
       GenderRatingCentered:LikeableCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + LikeableCentered
       + GenderRatingCentered:LikeableCentered
## Currently evaluating LRT for: Condition
## Fitting via glm: Female ~ 1 + GenderRatingCentered + LikeableCentered +
       GenderRatingCentered:LikeableCentered + Condition
## Updating formula: Female ~ 1 + GenderRatingCentered + LikeableCentered
       + GenderRatingCentered:LikeableCentered + Condition
## Currently evaluating LRT for: Condition:GenderRatingCentered,
       Condition:LikeableCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + LikeableCentered +
       GenderRatingCentered:LikeableCentered + Condition +
##
##
       Condition: GenderRatingCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + LikeableCentered +
##
       GenderRatingCentered:LikeableCentered + Condition +
##
       Condition:LikeableCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + LikeableCentered
       + GenderRatingCentered:LikeableCentered + Condition +
       Condition: GenderRatingCentered
##
## Currently evaluating LRT for: Condition:LikeableCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + LikeableCentered +
##
       GenderRatingCentered:LikeableCentered + Condition +
##
       GenderRatingCentered:Condition + Condition:LikeableCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + LikeableCentered
       + GenderRatingCentered:LikeableCentered + Condition +
       GenderRatingCentered:Condition + Condition:LikeableCentered
##
```

```
## Currently evaluating LRT for:
##
       Condition: GenderRatingCentered: LikeableCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + LikeableCentered +
##
       GenderRatingCentered:LikeableCentered + Condition +
##
       GenderRatingCentered:Condition + LikeableCentered:Condition +
##
       Condition:GenderRatingCentered:LikeableCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + LikeableCentered
       + GenderRatingCentered:LikeableCentered + Condition +
##
       GenderRatingCentered:Condition + LikeableCentered:Condition +
##
##
       Condition: GenderRatingCentered: LikeableCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + LikeableCentered +
##
       GenderRatingCentered:LikeableCentered + Condition +
##
       GenderRatingCentered:Condition + LikeableCentered:Condition +
##
       Condition: GenderRatingCentered: LikeableCentered
## Currently evaluating LRT for: 1 | Item, 1 | Participant
  Fitting via glmer, with ML: Female ~ 1 + GenderRatingCentered +
       LikeableCentered + GenderRatingCentered:LikeableCentered +
##
##
       Condition + GenderRatingCentered:Condition +
##
       LikeableCentered:Condition +
##
       GenderRatingCentered:LikeableCentered:Condition + (1 | Item)
## Fitting via glmer, with ML: Female ~ 1 + GenderRatingCentered +
       LikeableCentered + GenderRatingCentered:LikeableCentered +
##
##
       Condition + GenderRatingCentered:Condition +
##
       LikeableCentered:Condition +
       GenderRatingCentered:LikeableCentered:Condition + (1 | Participant)
##
## Updating formula: Female ~ 1 + GenderRatingCentered + LikeableCentered
##
       + GenderRatingCentered:LikeableCentered + Condition +
##
       GenderRatingCentered:Condition + LikeableCentered:Condition +
##
       GenderRatingCentered:LikeableCentered:Condition + (1 | Item)
## Currently evaluating LRT for: 1 | Participant
## Fitting via glmer, with ML: Female ~ 1 + GenderRatingCentered +
       LikeableCentered + GenderRatingCentered:LikeableCentered +
##
##
       Condition + GenderRatingCentered:Condition +
       LikeableCentered:Condition +
##
       GenderRatingCentered:LikeableCentered:Condition + (1 | Item) + (1 |
##
##
       Participant)
## Ending the ordering procedure due to having reached the maximal
       feasible model - all higher models failed to converge. The types of
##
##
       convergence failure are: lme4 reports not having converged (-1)
```

#### summary(m.likeable)

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) (p-values based on Wald z-scores) [glmerMod]
   Family: binomial (logit)
## Formula:
## Female ~ 1 + GenderRatingCentered + LikeableCentered + GenderRatingCentered:LikeableCentered +
##
       Condition + GenderRatingCentered:Condition + LikeableCentered:Condition +
       GenderRatingCentered:LikeableCentered:Condition + (1 | Item)
##
##
      Data: d
##
        AIC
##
                 BIC
                      logLik deviance df.resid
##
     9066.8
              9158.8 -4520.4
                                9040.8
##
## Scaled residuals:
##
      Min
                1Q Median
                                30
                                       Max
  -4.4522 -0.5946 -0.2609 0.5931 5.5758
##
## Random effects:
  Groups Name
                       Variance Std.Dev.
           (Intercept) 0.3372
## Item
                                0.5807
## Number of obs: 8771, groups: Item, 63
##
## Fixed effects:
##
                                                     Estimate Std. Error
                                                                           z value
                                                                0.078424 -3.117059
## (Intercept)
                                                    -0.244453
## GenderRatingCentered
                                                     0.751745
                                                                0.044492 16.896062
## LikeableCentered
                                                     0.086624
                                                                0.019205 4.510472
## Condition1
                                                     0.119371
                                                                0.055402 2.154647
## Condition2
                                                     0.066950
                                                                0.065302 1.025240
## GenderRatingCentered:LikeableCentered
                                                     0.103182
                                                                0.011834 8.719053
## GenderRatingCentered:Condition1
                                                     0.124923
                                                                0.035196 3.549338
## GenderRatingCentered:Condition2
                                                    -0.099175
                                                                0.042892 -2.312214
## LikeableCentered:Condition1
                                                     0.044613
                                                                0.038171 1.168758
## LikeableCentered:Condition2
                                                     0.091444
                                                                0.046297
                                                                         1.975159
## GenderRatingCentered:LikeableCentered:Condition1
                                                     0.019182
                                                                0.023407 0.819486
## GenderRatingCentered:LikeableCentered:Condition2
                                                     0.001836
                                                                0.029003 0.063300
##
                                                    Pr(>|z|) Pr(>|t|)
## (Intercept)
                                                       0.002 0.001827 **
## GenderRatingCentered
                                                       0.000 < 2e-16 ***
## LikeableCentered
                                                       0.000 6.47e-06 ***
## Condition1
                                                       0.031 0.031189 *
## Condition2
                                                       0.305 0.305250
## GenderRatingCentered:LikeableCentered
                                                       0.000 < 2e-16 ***
## GenderRatingCentered:Condition1
                                                       0.000 0.000386 ***
## GenderRatingCentered:Condition2
                                                       0.021 0.020766 *
## LikeableCentered:Condition1
                                                       0.243 0.242501
## LikeableCentered:Condition2
                                                       0.048 0.048250 *
## GenderRatingCentered:LikeableCentered:Condition1
                                                       0.413 0.412509
## GenderRatingCentered:LikeableCentered:Condition2
                                                       0.950 0.949528
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
```

```
## Correlation of Fixed Effects:
              (Intr) GndrRC LkblCn Cndtn1 Cndtn2 GnRC:LC GRC:C1 GRC:C2 LkC:C1
##
## GndrRtngCnt -0.028
## LikeblCntrd 0.035 -0.010
## Condition1
               0.014 0.002 -0.026
## Condition2 -0.013 0.012 -0.027 -0.019
## GndrRtnC:LC -0.004 0.079 -0.149 0.020 0.024
## GndrRtnC:C1 0.004 0.034 0.019 -0.132 0.020
## GndrRtnC:C2 0.012 -0.029
                            0.024
                                   0.020 -0.115 -0.030
                                                        -0.046
## LkblCntr:C1 -0.008  0.006  0.078  0.091 -0.017 -0.011
                                                         -0.012 0.015
## LkblCntr:C2 -0.009 0.010 -0.029 -0.015 0.046
                                                 0.004
                                                          0.015 0.013 -0.020
## GndRC:LC:C1 0.008 0.002 -0.010 -0.013 0.016
                                                          0.176 -0.021 -0.125
                                                 0.109
## GndRC:LC:C2 0.011 -0.014 0.006 0.016 0.012 -0.058
                                                        -0.019 0.155 0.005
              LkC:C2 GRC:LC:C1
##
## GndrRtngCnt
## LikeblCntrd
## Condition1
## Condition2
## GndrRtnC:LC
## GndrRtnC:C1
## GndrRtnC:C2
## LkblCntr:C1
## LkblCntr:C2
## GndRC:LC:C1 0.005
## GndRC:LC:C2 -0.127 -0.044
```

- Characters who are rated more Likeable are more likely to be recalled as female across conditions
- Interaction with Name Gender Rating: stronger effect of Likeability rating for more feminine names
- Interaction with Condition (F vs F): n.s. after multiple comparisons
- No other interactions significant

# Accomplishment

Summary statistics:

```
summary(d$Accomplished)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
##
     1.000
             1.000
                      2.000
                              2.446
                                       3.000
                                               7.000
summary(d$AccomplishedFlip)
##
      Min. 1st Qu.
                     Median
                               Mean 3rd Qu.
                                                Max.
##
     1.000
             5.000
                      6.000
                              5.554
                                       7.000
                                               7.000
sd(d$Accomplished)
```

Does the Accomplishment rating of the character predict how likely the character is to be recalled as female, as opposed to male or other? The maximal model includes random intercepts by item, but not by participant.

```
m.accomplished <- buildmer(</pre>
  formula=(Female ~ Condition * GenderRatingCentered *
           AccomplishedCentered + (1|Participant) + (1|Item)),
  data=d, family=binomial, direction=c("order"))
## Determining predictor order
## Fitting via glm: Female ~ 1
## Currently evaluating LRT for: AccomplishedCentered, Condition,
       GenderRatingCentered
## Fitting via glm: Female ~ 1 + AccomplishedCentered
## Fitting via glm: Female ~ 1 + Condition
## Fitting via glm: Female ~ 1 + GenderRatingCentered
## Updating formula: Female ~ 1 + GenderRatingCentered
## Currently evaluating LRT for: AccomplishedCentered, Condition
## Fitting via glm: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition
## Updating formula: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered
##
## Currently evaluating LRT for: Condition,
       GenderRatingCentered:AccomplishedCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + Condition
## Fitting via glm: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered
## Updating formula: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered
## Currently evaluating LRT for: Condition
## Fitting via glm: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
       Condition
##
```

```
## Updating formula: Female ~ 1 + GenderRatingCentered +
##
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
##
       Condition
## Currently evaluating LRT for: Condition: AccomplishedCentered,
       Condition: GenderRatingCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
##
       Condition + Condition:AccomplishedCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
##
       Condition + Condition:GenderRatingCentered
##
## Updating formula: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
       Condition + Condition:GenderRatingCentered
##
## Currently evaluating LRT for: Condition: AccomplishedCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
##
       Condition + GenderRatingCentered:Condition +
##
       Condition: AccomplishedCentered
##
## Updating formula: Female ~ 1 + GenderRatingCentered +
##
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
       Condition + GenderRatingCentered:Condition +
##
       Condition: AccomplishedCentered
##
## Currently evaluating LRT for:
##
       Condition: GenderRatingCentered: AccomplishedCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
##
##
       Condition + GenderRatingCentered:Condition +
##
       AccomplishedCentered:Condition +
##
       Condition: GenderRatingCentered: AccomplishedCentered
## Updating formula: Female ~ 1 + GenderRatingCentered +
##
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
       Condition + GenderRatingCentered:Condition +
##
##
       AccomplishedCentered:Condition +
##
       Condition: GenderRatingCentered: AccomplishedCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered +
##
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
       Condition + GenderRatingCentered:Condition +
##
##
       AccomplishedCentered:Condition +
       Condition: GenderRatingCentered: AccomplishedCentered
##
```

```
## Currently evaluating LRT for: 1 | Item, 1 | Participant
## Fitting via glmer, with ML: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
##
##
       Condition + GenderRatingCentered:Condition +
##
       AccomplishedCentered:Condition +
##
       GenderRatingCentered:AccomplishedCentered:Condition + (1 | Item)
## Fitting via glmer, with ML: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
##
       Condition + GenderRatingCentered:Condition +
##
       AccomplishedCentered:Condition +
##
##
       GenderRatingCentered:AccomplishedCentered:Condition + (1 |
##
       Participant)
## Updating formula: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
##
       Condition + GenderRatingCentered:Condition +
##
##
       AccomplishedCentered:Condition +
       GenderRatingCentered:AccomplishedCentered:Condition + (1 | Item)
##
## Currently evaluating LRT for: 1 | Participant
## Fitting via glmer, with ML: Female ~ 1 + GenderRatingCentered +
       AccomplishedCentered + GenderRatingCentered:AccomplishedCentered +
##
##
       Condition + GenderRatingCentered:Condition +
       AccomplishedCentered:Condition +
##
##
       GenderRatingCentered:AccomplishedCentered:Condition + (1 | Item) +
##
       (1 | Participant)
## Ending the ordering procedure due to having reached the maximal
##
       feasible model - all higher models failed to converge. The types of
       convergence failure are: lme4 reports not having converged (-1)
##
summary(m.accomplished)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) (p-values based on Wald z-scores) [glmerMod]
##
  Family: binomial (logit)
## Formula:
## Female ~ 1 + GenderRatingCentered + AccomplishedCentered + GenderRatingCentered:AccomplishedCentered
       Condition + GenderRatingCentered:Condition + AccomplishedCentered:Condition +
##
       GenderRatingCentered:AccomplishedCentered:Condition + (1 |
##
                                                                        Item)
##
      Data: d
##
        AIC
##
                 BIC logLik deviance df.resid
              9174.2 -4528.1
     9082.2
                                9056.2
                                           8758
##
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -4.1200 -0.5912 -0.2519 0.5987 5.7663
##
```

```
## Random effects:
                       Variance Std.Dev.
   Groups Name
           (Intercept) 0.3385
                                0.5818
## Number of obs: 8771, groups: Item, 63
## Fixed effects:
                                                          Estimate Std. Error
                                                         -0.243204
## (Intercept)
                                                                     0.078552
## GenderRatingCentered
                                                          0.749198
                                                                     0.044554
## AccomplishedCentered
                                                          0.047072
                                                                     0.019043
## Condition1
                                                          0.113323
                                                                     0.055390
## Condition2
                                                          0.071078
                                                                     0.065376
## GenderRatingCentered:AccomplishedCentered
                                                          0.108068
                                                                     0.011716
## GenderRatingCentered:Condition1
                                                          0.126130
                                                                     0.035188
## GenderRatingCentered:Condition2
                                                         -0.100900
                                                                     0.043082
## AccomplishedCentered:Condition1
                                                          0.012340
                                                                     0.038401
                                                                     0.046748
## AccomplishedCentered:Condition2
                                                          0.079506
## GenderRatingCentered:AccomplishedCentered:Condition1 0.056186
                                                                     0.023330
## GenderRatingCentered:AccomplishedCentered:Condition2 -0.009309
                                                                     0.029285
                                                           z value Pr(>|z|)
## (Intercept)
                                                         -3.096102
                                                                      0.002
## GenderRatingCentered
                                                         16.815545
                                                                      0.000
## AccomplishedCentered
                                                          2.471823
                                                                      0.013
## Condition1
                                                          2.045905
                                                                      0.041
## Condition2
                                                          1.087224
                                                                      0.277
## GenderRatingCentered:AccomplishedCentered
                                                          9.224136
                                                                      0.000
## GenderRatingCentered:Condition1
                                                                      0.000
                                                          3.584509
## GenderRatingCentered:Condition2
                                                         -2.342047
                                                                      0.019
## AccomplishedCentered:Condition1
                                                          0.321345
                                                                      0.748
## AccomplishedCentered:Condition2
                                                          1.700743
                                                                      0.089
## GenderRatingCentered:AccomplishedCentered:Condition1 2.408265
                                                                      0.016
## GenderRatingCentered:AccomplishedCentered:Condition2 -0.317879
                                                                      0.751
##
                                                         Pr(>|t|)
                                                         0.001961 **
## (Intercept)
## GenderRatingCentered
                                                          < 2e-16 ***
## AccomplishedCentered
                                                         0.013443 *
## Condition1
                                                         0.040766 *
## Condition2
                                                         0.276938
## GenderRatingCentered:AccomplishedCentered
                                                          < 2e-16 ***
## GenderRatingCentered:Condition1
                                                         0.000338 ***
## GenderRatingCentered:Condition2
                                                         0.019178 *
## AccomplishedCentered:Condition1
                                                         0.747949
## AccomplishedCentered:Condition2
                                                         0.088991 .
## GenderRatingCentered:AccomplishedCentered:Condition1 0.016029 *
## GenderRatingCentered:AccomplishedCentered:Condition2 0.750576
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Correlation of Fixed Effects:
               (Intr) GndrRC AccmpC Cndtn1 Cndtn2 GnRC:AC GRC:C1 GRC:C2 AcC:C1
## GndrRtngCnt -0.029
## AccmplshdCn 0.039 -0.008
               0.015 -0.001 -0.009
## Condition1
## Condition2 -0.013 0.013 -0.004 -0.020
```

```
## GndrRtnC:AC -0.006 0.074 -0.124 -0.010 0.013
## GndrRtnC:C1 0.001 0.037 -0.009 -0.135 0.021
                                                  0.019
## GndrRtnC:C2 0.012 -0.029
                            0.015
                                   0.021 -0.125 -0.027
                                                         -0.047
## AccmplsC:C1 -0.001 -0.005 0.084
                                    0.103 -0.002
                                                  0.003
                                                         -0.012 0.010
## AccmplsC:C2 -0.004 0.009 -0.063
                                   0.000 0.079
                                                  0.032
                                                          0.010 -0.024 -0.044
## GndRC:AC:C1 -0.005 0.012 0.003 -0.013 0.011 0.128
                                                          0.177 -0.019 -0.141
## GndRC:AC:C2 0.008 -0.015 0.032 0.009 -0.025 -0.090
                                                         -0.017 0.175 0.024
              AcC:C2 GRC:AC:C1
##
## GndrRtngCnt
## AccmplshdCn
## Condition1
## Condition2
## GndrRtnC:AC
## GndrRtnC:C1
## GndrRtnC:C2
## AccmplsC:C1
## AccmplsC:C2
## GndRC:AC:C1
               0.025
## GndRC:AC:C2 -0.120 -0.065
```

- Characters who were rated more Accomplished were more likely to be recalled as female, but this is n.s. after correction for multiple comparisons.
- Interaction with Name Gender Rating: stronger effect of Accomplishment rating for more feminine names
- Interaction between Condition (L vs F+F), Name Gender Rating, and Accomplishment: n.s. after correction for multiple comparisons

# Importance

Summary statistics:

```
summary(d$Important)
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
##
     1.000
             2.000
                      3.000
                               2.849
                                        4.000
                                                7.000
summary(d$ImportantFlip)
##
                     Median
                                Mean 3rd Qu.
      Min. 1st Qu.
                                                 Max.
##
     1.000
             4.000
                      5.000
                               5.151
                                        6.000
                                                7.000
sd(d$Important)
```

```
## [1] 1.461433
```

Does the Importance rating of the character predict how likely the character is to be recalled as female, as opposed to male or other? The maximal model includes random intercepts by item, but not by participant.

```
m.important <- buildmer(</pre>
  formula=(Female ~ Condition * GenderRatingCentered *
           ImportantCentered + (1|Participant) + (1|Item)),
  data=d, family=binomial, direction=c("order"))
## Determining predictor order
## Fitting via glm: Female ~ 1
## Currently evaluating LRT for: Condition, GenderRatingCentered,
       ImportantCentered
##
## Fitting via glm: Female ~ 1 + Condition
## Fitting via glm: Female ~ 1 + GenderRatingCentered
## Fitting via glm: Female ~ 1 + ImportantCentered
## Updating formula: Female ~ 1 + GenderRatingCentered
## Currently evaluating LRT for: Condition, ImportantCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition
## Fitting via glm: Female ~ 1 + GenderRatingCentered + ImportantCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + Condition
## Currently evaluating LRT for: Condition:GenderRatingCentered,
       {\tt ImportantCentered}
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition +
       Condition:GenderRatingCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition +
       ImportantCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + Condition +
       Condition: GenderRatingCentered
## Currently evaluating LRT for: ImportantCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition +
       GenderRatingCentered:Condition + ImportantCentered
##
## Updating formula: Female ~ 1 + GenderRatingCentered + Condition +
       GenderRatingCentered:Condition + ImportantCentered
```

```
## Currently evaluating LRT for: Condition: ImportantCentered,
##
       GenderRatingCentered: ImportantCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition +
       GenderRatingCentered:Condition + ImportantCentered +
##
##
       Condition: ImportantCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition +
       GenderRatingCentered:Condition + ImportantCentered +
##
       GenderRatingCentered: ImportantCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + Condition +
       GenderRatingCentered:Condition + ImportantCentered +
##
##
       GenderRatingCentered:ImportantCentered
## Currently evaluating LRT for: Condition:ImportantCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition +
       GenderRatingCentered:Condition + ImportantCentered +
##
       GenderRatingCentered:ImportantCentered +
##
       Condition: ImportantCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + Condition +
       GenderRatingCentered:Condition + ImportantCentered +
##
       GenderRatingCentered:ImportantCentered +
       Condition: ImportantCentered
## Currently evaluating LRT for:
       Condition: GenderRatingCentered: ImportantCentered
##
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition +
##
       GenderRatingCentered:Condition + ImportantCentered +
##
       GenderRatingCentered:ImportantCentered +
##
       Condition:ImportantCentered +
##
       Condition: GenderRatingCentered: ImportantCentered
## Updating formula: Female ~ 1 + GenderRatingCentered + Condition +
       GenderRatingCentered:Condition + ImportantCentered +
       GenderRatingCentered:ImportantCentered +
##
       Condition:ImportantCentered +
##
       Condition: GenderRatingCentered: ImportantCentered
## Fitting via glm: Female ~ 1 + GenderRatingCentered + Condition +
##
       GenderRatingCentered:Condition + ImportantCentered +
##
       GenderRatingCentered:ImportantCentered +
##
       Condition: ImportantCentered +
       Condition:GenderRatingCentered:ImportantCentered
## Currently evaluating LRT for: 1 | Item, 1 | Participant
```

```
## Fitting via glmer, with ML: Female ~ 1 + GenderRatingCentered +
##
       Condition + GenderRatingCentered:Condition + ImportantCentered +
       GenderRatingCentered:ImportantCentered +
##
       Condition:ImportantCentered +
##
##
       GenderRatingCentered:Condition:ImportantCentered + (1 | Item)
## Fitting via glmer, with ML: Female ~ 1 + GenderRatingCentered +
##
       Condition + GenderRatingCentered:Condition + ImportantCentered +
##
       GenderRatingCentered:ImportantCentered +
##
       Condition: ImportantCentered +
##
       GenderRatingCentered:Condition:ImportantCentered + (1 |
##
       Participant)
  Updating formula: Female ~ 1 + GenderRatingCentered + Condition +
       GenderRatingCentered:Condition + ImportantCentered +
##
       GenderRatingCentered:ImportantCentered +
##
       Condition:ImportantCentered +
##
       GenderRatingCentered:Condition:ImportantCentered + (1 | Item)
##
## Currently evaluating LRT for: 1 | Participant
## Fitting via glmer, with ML: Female ~ 1 + GenderRatingCentered +
##
       Condition + GenderRatingCentered:Condition + ImportantCentered +
##
       GenderRatingCentered:ImportantCentered +
##
       Condition:ImportantCentered +
       GenderRatingCentered:Condition:ImportantCentered + (1 | Item) + (1
##
##
       | Participant)
  Updating formula: Female ~ 1 + GenderRatingCentered + Condition +
##
       GenderRatingCentered:Condition + ImportantCentered +
##
       GenderRatingCentered:ImportantCentered +
       Condition:ImportantCentered +
##
##
       GenderRatingCentered:Condition:ImportantCentered + (1 | Item) + (1
##
       | Participant)
summary(m.important)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) (p-values based on Wald z-scores) [glmerMod]
## Family: binomial (logit)
## Formula:
## Female ~ 1 + GenderRatingCentered + Condition + GenderRatingCentered:Condition +
       ImportantCentered + GenderRatingCentered:ImportantCentered +
##
##
       Condition:ImportantCentered + GenderRatingCentered:Condition:ImportantCentered +
##
       (1 | Item) + (1 | Participant)
      Data: d
##
##
##
        ATC
                 BIC logLik deviance df.resid
##
     9110.1
              9209.2 -4541.1
                                9082.1
                                           8757
##
## Scaled residuals:
##
       Min
              1Q Median
                                3Q
                                       Max
```

```
## -3.4351 -0.5792 -0.2520 0.5759 5.9605
##
## Random effects:
                            Variance Std.Dev.
  Groups
                Name
## Participant (Intercept) 0.2045
                                     0.4523
                (Intercept) 0.3583
                                     0.5986
## Number of obs: 8771, groups: Participant, 1253; Item, 63
##
## Fixed effects:
##
                                                       Estimate Std. Error
## (Intercept)
                                                      -0.248812
                                                                  0.081532
## GenderRatingCentered
                                                       0.772472
                                                                  0.045914
## Condition1
                                                       0.125487
                                                                  0.062102
## Condition2
                                                       0.079999
                                                                  0.072919
## ImportantCentered
                                                       0.009610
                                                                  0.019744
## GenderRatingCentered:Condition1
                                                       0.133310
                                                                  0.034992
## GenderRatingCentered:Condition2
                                                      -0.098331
                                                                  0.042671
## GenderRatingCentered:ImportantCentered
                                                       0.077713
                                                                  0.011593
## Condition1:ImportantCentered
                                                                  0.039429
                                                       0.009947
## Condition2: ImportantCentered
                                                       0.076869
                                                                  0.046678
## GenderRatingCentered:Condition1:ImportantCentered 0.016048
                                                                  0.023112
## GenderRatingCentered:Condition2:ImportantCentered -0.008267
                                                                  0.028272
##
                                                        z value Pr(>|z|) Pr(>|t|)
## (Intercept)
                                                      -3.051711
                                                                   0.002 0.002275
## GenderRatingCentered
                                                      16.824211
                                                                   0.000 < 2e-16
## Condition1
                                                       2.020650
                                                                   0.043 0.043316
## Condition2
                                                       1.097092
                                                                   0.273 0.272601
## ImportantCentered
                                                       0.486734
                                                                   0.626 0.626447
## GenderRatingCentered:Condition1
                                                                   0.000 0.000139
                                                       3.809773
## GenderRatingCentered:Condition2
                                                      -2.304378
                                                                   0.021 0.021201
## GenderRatingCentered:ImportantCentered
                                                       6.703149
                                                                   0.000 2.04e-11
## Condition1:ImportantCentered
                                                      0.252264
                                                                   0.801 0.800837
## Condition2:ImportantCentered
                                                       1.646771
                                                                   0.100 0.099605
## GenderRatingCentered:Condition1:ImportantCentered 0.694352
                                                                   0.487 0.487462
## GenderRatingCentered:Condition2:ImportantCentered -0.292412
                                                                   0.770 0.769972
## (Intercept)
## GenderRatingCentered
                                                      ***
## Condition1
## Condition2
## ImportantCentered
## GenderRatingCentered:Condition1
## GenderRatingCentered:Condition2
## GenderRatingCentered:ImportantCentered
## Condition1:ImportantCentered
## Condition2:ImportantCentered
## GenderRatingCentered:Condition1:ImportantCentered
\verb|## GenderRatingCentered:Condition2:ImportantCentered|\\
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Correlation of Fixed Effects:
               (Intr) GndrRC Cndtn1 Cndtn2 ImprtC GnRC:C1 GnRC:C2 GRC:IC Cn1:IC
##
## GndrRtngCnt -0.028
```

```
0.012 0.002
## Condition1
## Condition2 -0.011 0.013 -0.014
## ImprtntCntr 0.025 -0.001 -0.006
## GndrRtnC:C1 0.001 0.036 -0.118
                                   0.019 -0.008
## GndrRtnC:C2 0.012 -0.029 0.019 -0.109 0.023 -0.044
## GndrRtnC:IC 0.002 0.060 -0.005 0.021 -0.103 0.023
                                                        -0.007
## Cndtn1:ImpC -0.001 -0.003 0.069 0.010 0.043 0.005
                                                         0.015
                                                                -0.002
## Cndtn2:ImpC 0.004 0.007
                             0.010 0.056 -0.070 0.015
                                                        -0.004
                                                                 0.020 -0.051
## GndRC:C1:IC -0.002 0.010 0.002 0.015 -0.002 0.125
                                                        -0.005
                                                                 0.087 -0.091
## GndRC:C2:IC 0.010 -0.002 0.015 -0.005 0.021 -0.002
                                                         0.135 -0.100 0.019
              Cn2:IC GRC:C1:
## GndrRtngCnt
## Condition1
## Condition2
## ImprtntCntr
## GndrRtnC:C1
## GndrRtnC:C2
## GndrRtnC:IC
## Cndtn1:ImpC
## Cndtn2:ImpC
## GndRC:C1:IC 0.019
## GndRC:C2:IC -0.087 -0.074
```

- No main effect of Importance like there was for other ratings
- Interaction with Name Gender Rating: stronger effect of Importance rating for more feminine names