Flexible sexual appetite - Analysis Report

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descriptive numbers

Deviance Residuals:

dead females during training

```
DeadFemales
##
##
       RedAverse RedPreference
##
AliveFemales
##
##
       RedAverse RedPreference
chisq.test(rbind(DeadFemales,AliveFemales))
   Pearson's Chi-squared test with Yates' continuity correction
##
## data: rbind(DeadFemales, AliveFemales)
## X-squared = 1.5161, df = 1, p-value = 0.2182
dead males during tests
## BlackMaleDied
                    FemaleDied FemaleStarved
                                               RedMaleDied
chisq.test(rbind(c(10,3),c(97,104)))
## Pearson's Chi-squared test with Yates' continuity correction
## data: rbind(c(10, 3), c(97, 104))
## X-squared = 2.9483, df = 1, p-value = 0.08597
Bug test
##
## Call:
## glm(formula = AttackBugYN ~ Trt + Fcondition, family = "binomial",
       data = MY_TABLE_BugTest)
##
```

```
Median
                                 3Q
                1Q
## -1.3822 -1.0170
                                      1.4017
                   0.9951
                             1.0342
##
## Coefficients:
##
                   Estimate Std. Error z value Pr(>|z|)
                               0.2748 - 1.609
                                               0.1076
## (Intercept)
                   -0.4422
## TrtRedPreference 0.8293
                               0.3704 2.239
                                              0.0252 *
                    -8.7534
## Fcondition
                              31.1049 -0.281 0.7784
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
      Null deviance: 173.28 on 124 degrees of freedom
##
## Residual deviance: 168.15 on 122 degrees of freedom
## AIC: 174.15
## Number of Fisher Scoring iterations: 4
```

Termite test

```
##
## Call:
## glm(formula = AttackNewRedYN ~ Trt, family = "binomial", data = MY_TABLE_TermiteTest)
##
## Deviance Residuals:
      Min
               1Q
                    Median
                                  3Q
                                         Max
## -1.0842 -1.0842 -0.9297
                            1.2735
                                      1.4473
##
## Coefficients:
##
                   Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                   -0.6152
                               0.2775 -2.217 0.0267 *
## TrtRedPreference
                    0.3920
                                0.3564 1.100
                                                0.2713
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 186.38 on 137 degrees of freedom
## Residual deviance: 185.16 on 136 degrees of freedom
## AIC: 189.16
## Number of Fisher Scoring iterations: 4
```

equality of motivation to feed

```
##
## Welch Two Sample t-test
##
## data: log(MY_TABLE_TermiteTest$LatencyAttack[MY_TABLE_TermiteTest$Trt == and log(MY_TABLE_TermiteT
## t = 0.26756, df = 110.91, p-value = 0.7895
## alternative hypothesis: true difference in means is not equal to 0
```

```
## 95 percent confidence interval:
## -0.5228022  0.6860234
## sample estimates:
## mean of x mean of y
## 2.092866  2.011255
```

Male test

```
##
## Call:
## glm(formula = CannibalizedRedYN ~ Trt + DeltaMsize + DeltaMcondition,
      family = "binomial", data = MY_TABLE_MaleTestValid)
##
## Deviance Residuals:
                     Median
      Min
                1Q
                                  ЗQ
                                          Max
## -1.0056 -0.9148 -0.7826
                              1.3988
                                       1.7301
##
## Coefficients:
##
                   Estimate Std. Error z value Pr(>|z|)
                                0.3312 -1.854
## (Intercept)
                    -0.6140
                                                 0.0637 .
## TrtRedPreference -0.4199
                                0.5024 -0.836
                                                 0.4033
## DeltaMsize
                    -2.5473
                                6.0305 -0.422
                                                 0.6727
                                                 0.9120
## DeltaMcondition
                    10.7190
                               97.0272
                                        0.110
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 99.374 on 79 degrees of freedom
## Residual deviance: 98.333 on 76 degrees of freedom
## AIC: 106.33
##
## Number of Fisher Scoring iterations: 4
```

equality of male motivation to court

videos not watched yet

FID repeatability

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
## Family: binomial (logit)
## Formula: AttackRedYN ~ Trt + (1 | FID)
##
     Data: MY_TABLE_Step
##
##
                 BIC
                     logLik deviance df.resid
       ATC
##
      468.6
                     -231.3
                                 462.6
##
## Scaled residuals:
```

```
Min 1Q Median
                           3Q
## -0.9812 -0.8297 -0.6957 1.0606 1.3677
##
## Random effects:
## Groups Name
                   Variance Std.Dev.
## FID (Intercept) 0.1698 0.4121
## Number of obs: 343, groups: FID, 125
##
## Fixed effects:
                  Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                  -0.5595
                           0.1803 -3.104 0.00191 **
## TrtRedPreference 0.4318
                              0.2428 1.778 0.07535 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
             (Intr)
## TrtRdPrfrnc -0.753
```

Odds ratio

Bug

```
## OR 2.5 % 97.5 %
## 2.291711 1.117010 4.792772
```

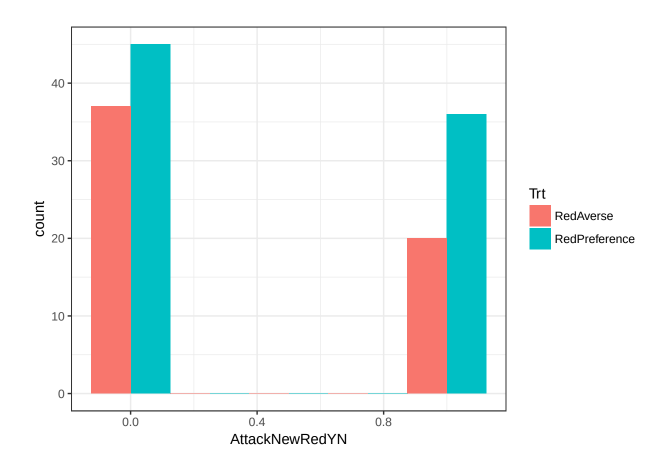
Termite

```
## OR 2.5 % 97.5 %
## 1.4800000 0.7399342 3.0057548
```

Male

```
## OR 2.5 % 97.5 %
## 0.6571182 0.2400022 1.7463719
```

Termite graph against 50/50



Male graph against 50/50

