## Binary Choice Analysis

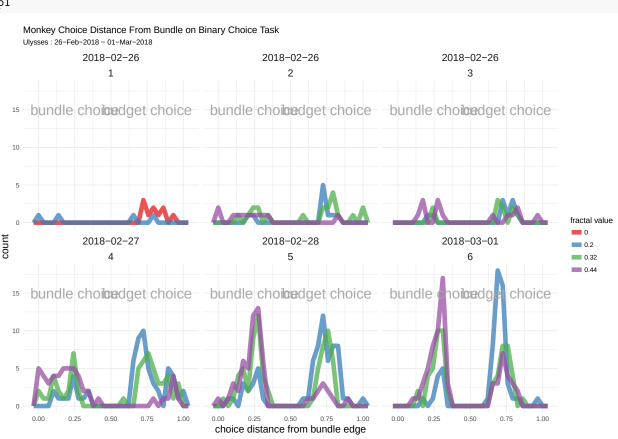
Robert Hickman 22 February 2018

```
monkey <- "Ulysses"

today <- "01-Mar-2018"

look_back <- "26-Feb-2018"
```

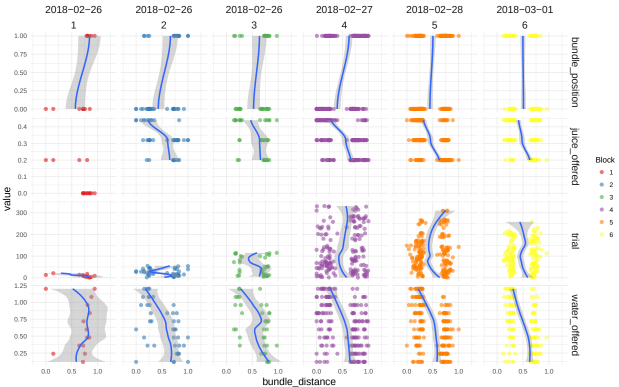
p1



p2

Monkey Choice Distance From Bundle on Binary Choice Task

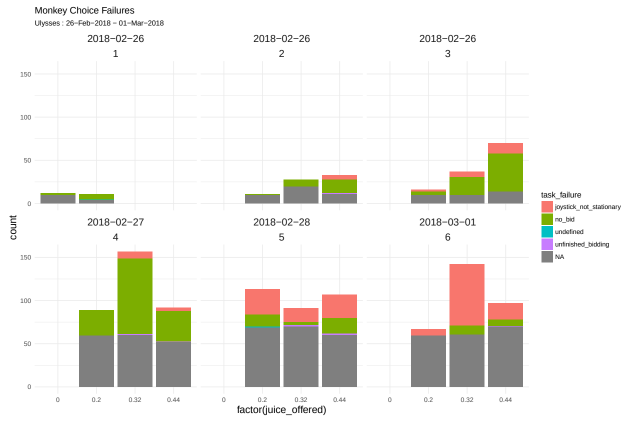
Ulysses: 26-Feb-2018 - 01-Mar-2018



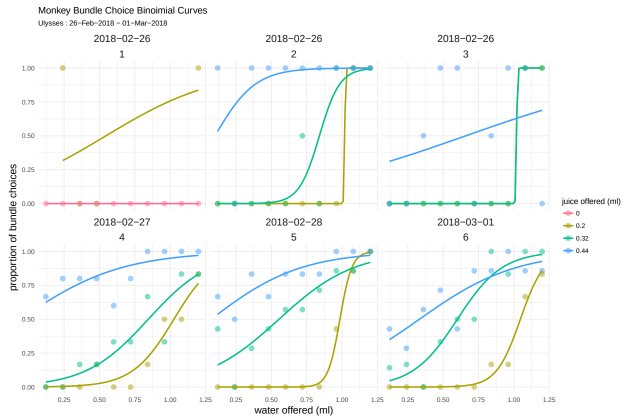
```
##
## Call:
   glm(formula = fractal_choice ~ bundle_position + water_offered +
       juice_offered + trial + date, family = "binomial", data = task_data)
##
##
## Deviance Residuals:
##
       Min
                 10
                      Median
                                    3Q
                                            Max
## -3.0219 -0.6056 -0.1321
                                0.6136
                                         2.7373
##
## Coefficients:
                     Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                   -2.462e+03 1.917e+03
                                          -1.285
                                                     0.199
## bundle position -9.525e-01
                              2.227e-01
                                          -4.276
                                                  1.9e-05 ***
## water_offered
                    4.681e+00
                               4.110e-01
                                           11.387
                                                   < 2e-16 ***
                                                   < 2e-16 ***
## juice_offered
                    1.604e+01
                                1.425e+00
                                           11.257
## trial
                   -8.359e-04 1.353e-03
                                           -0.618
                                                     0.537
## date
                    1.395e-01 1.090e-01
                                            1.281
                                                     0.200
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 900.80 on 650 degrees of freedom
## Residual deviance: 529.05 on 645 degrees of freedom
## (522 observations deleted due to missingness)
## AIC: 541.05
##
## Number of Fisher Scoring iterations: 5
```

рЗ

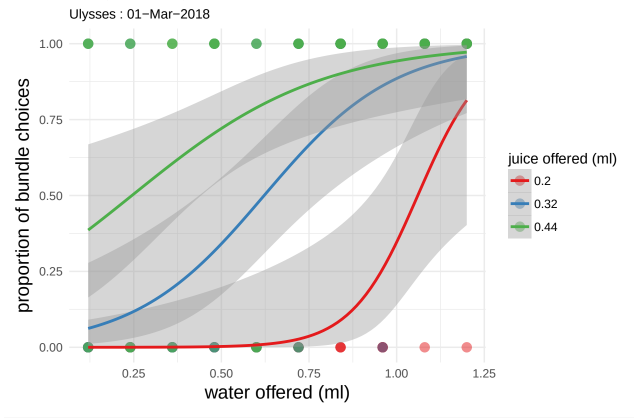


p4



p5

## Today's Monkey Bundle Choice Binoimial Curves



## library(zoo)

```
## Warning: package 'zoo' was built under R version 3.4.3
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
p6 <- task_data %>%
  .[order(block_no, trial)] %>%
  .[,correct := cumsum(is.na(task_failure)), by = block_no] %>%
  .[,progression := correct - shift(correct), by = block_no] %>%
  .[,progression2 := rollapplyr(progression, mean, width = 10), by = block_no] %>%
  #.[, res := rollapplyr(progression, 1:.N, mean), by = block_no]
  ggplot(., aes(x = trial, y = correct)) +
  geom_path(size = 2, aes(colour = progression2)) +
  facet_wrap(~date + block_no)
## Warning in `[.data.table`(., , `:=`(progression2, rollapplyr(progression, :
## Supplied 14 items to be assigned to group 1 of size 23 in column
## 'progression2' (recycled leaving remainder of 9 items).
## Warning in `[.data.table`(., , `:=`(progression2, rollapplyr(progression, :
## Supplied 63 items to be assigned to group 2 of size 72 in column
## 'progression2' (recycled leaving remainder of 9 items).
```

```
## Warning in `[.data.table`(., , `:=`(progression2, rollapplyr(progression, :
## Supplied 114 items to be assigned to group 3 of size 123 in column
## 'progression2' (recycled leaving remainder of 9 items).
## Warning in `[.data.table`(., , `:=`(progression2, rollapplyr(progression, :
## Supplied 329 items to be assigned to group 4 of size 338 in column
## 'progression2' (recycled leaving remainder of 9 items).
## Warning in `[.data.table`(., , `:=`(progression2, rollapplyr(progression, :
## Supplied 302 items to be assigned to group 5 of size 311 in column
## 'progression2' (recycled leaving remainder of 9 items).
## Warning in `[.data.table`(., , `:=`(progression2, rollapplyr(progression, :
## Supplied 297 items to be assigned to group 6 of size 306 in column
## 'progression2' (recycled leaving remainder of 9 items).
p6
```

