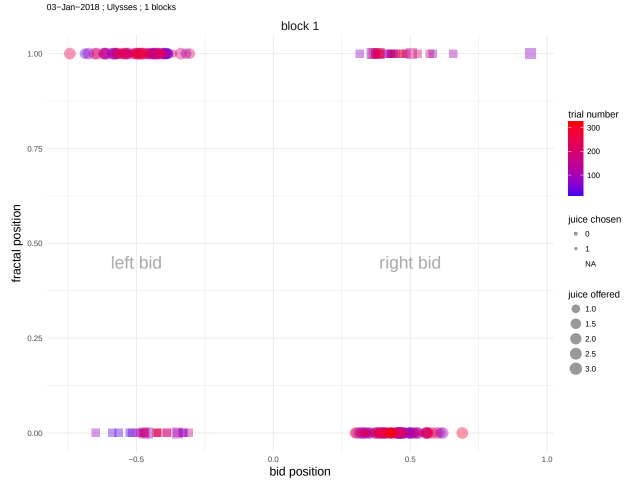
## Binary Choice Analysis

## Robert Hickman

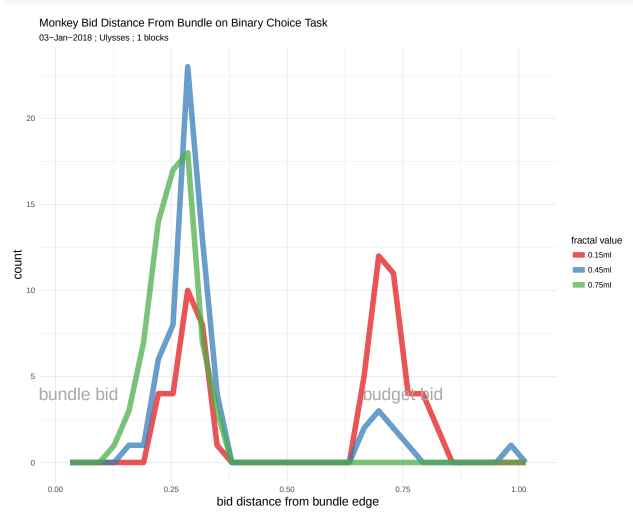
## Data shown for: date ## [1] "03-Jan-2018" monkey ## [1] "Ulysses" #plot p1 p1

## Monkey Bid Positions on Binary Choice Task



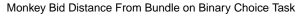
Graph of choices for each block. Circles indicate bid selecting the bundle, squares are bid selecting the budget. A fractal bid position of 1 means that the bundle is on the left hand side of the screen. Bids range from -1 (all the way to the left) to 1 (all the way to the right)



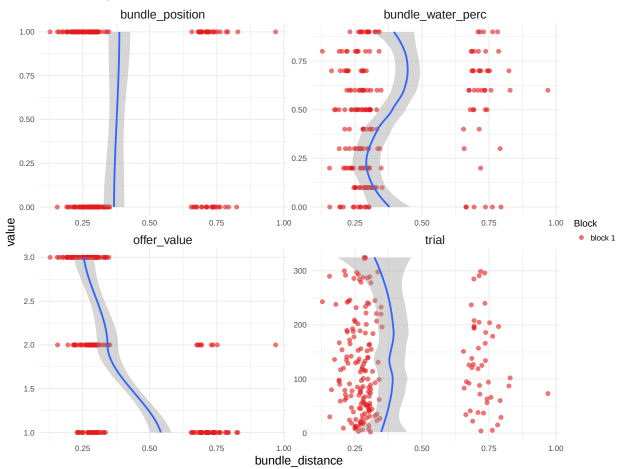


Graph showing all choices and how far away they are from the edge of the screen on the bundle side. 0 indicates full movement to the bundle side of the screen and 1 represent full movement away. Count is over all blocks for all values of the fractal (in ml of juice).





03-Jan-2018 ; Ulysses ; 1 blocks



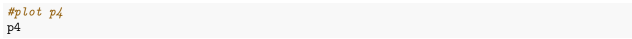
Graphs of various factors against the distance from the bundle side of the screen the monkey bids.

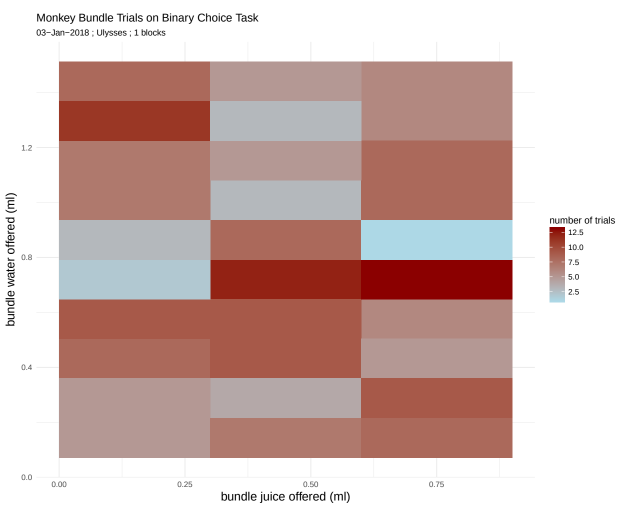
A bundle position of 1 indicates that the bundle is on the left hand side of the screen. A bundle water percentage of 1 indicates that the bundle contains no water [CHECK THIS- PRETTY SURE ITS CORRECT], whereas zero means it contains the full 1.2ml. Offer values of 1, 2, and 3 represent 0.15ml, 0.45ml, and 0.75mls of apple and mango juice (150ml in 950ml of water).

Fit lines use LOESS method.

```
#generate a model of likelihood to bid for the fractal dependent on it's position,
#value and associated water
model <- glm(data = task_data,</pre>
            fractal_bid ~ bundle_position + bundle_water_perc + offer_value + trial,
            family = "binomial")
#summarise the parameters
summary(model)
##
## Call:
## glm(formula = fractal_bid ~ bundle_position + bundle_water_perc +
      offer_value + trial, family = "binomial", data = task_data)
##
## Deviance Residuals:
##
                        Median
       Min
                   1Q
                                       3Q
                                                Max
                        0.13878
## -2.29985
             0.03224
                                  0.47068
                                            2.23659
##
## Coefficients:
##
                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                    -1.851e+00 7.776e-01 -2.380
                                                     0.0173 *
                    -4.865e-01 4.695e-01 -1.036
## bundle position
                                                     0.3001
## bundle_water_perc -4.270e+00 9.930e-01 -4.300 1.71e-05 ***
## offer value
                     3.280e+00
                                5.327e-01
                                             6.158 7.37e-10 ***
## trial
                     -2.161e-05 2.650e-03 -0.008
                                                     0.9935
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 218.10 on 199 degrees of freedom
##
## Residual deviance: 115.78 on 195 degrees of freedom
     (125 observations deleted due to missingness)
## AIC: 125.78
##
```

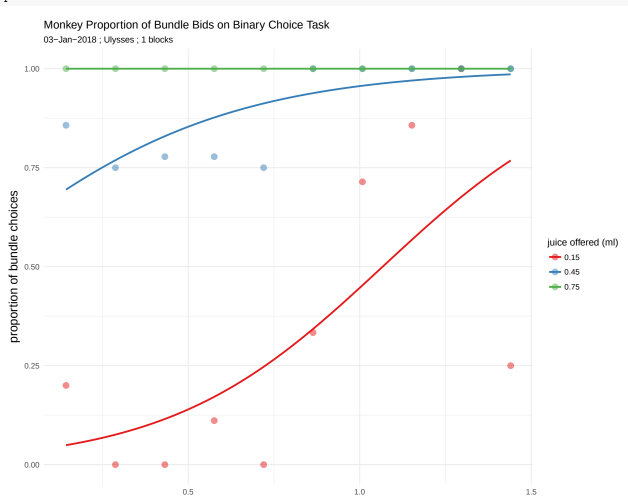
## Number of Fisher Scoring iterations: 6





Graph showing the number of trials the monkey carried out for each bundle combination. Does not include failed trials.

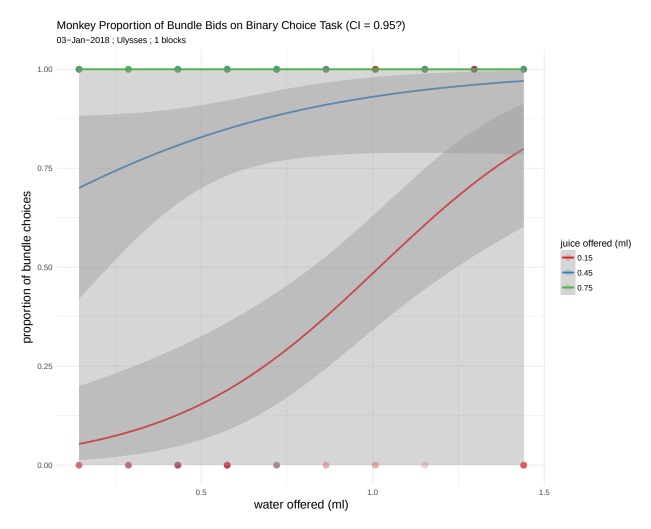




Graph showing the proportion of bids for the bundle that a monkey makes, separated by the values of the juice offered in the bundles. Fits using a binomial glm model.

water offered (ml)

р6



Same graph as above but with 95% confidence intervals. Uses the default method of calculating this for the tidyverse libraries in R which I'm not convinced are the best way. Looking into calculating and plotting it myself.