Perception example of EZBHDDM

Adriana F. Chávez De la Peña and Joachim Vandekerckhove

2024-01-16

Introduction

Data from Ratcliff and Rouder (1998), experiment 1, participant N.H.:

"... subjects were asked to decide whether the overall brightness of pixel arrays displayed on a computer monitor was "high" or "low" (Fig. 3a). The brightness of a display was controlled by the proportion of the pixels that were white. For each trial, the proportion of white pixels was chosen from one of two distributions, a high distribution or a low distribution, each with fixed mean and standard deviation (Fig. 3b). Feedback was given after each trial to tell the subject whether his or her decision had correctly indicated the distribution..."

There are 66 cells in the design with two main factors:

- Accuracy vs Speed instructions: Conditions 1-33 had an accuracy instruction, 34-66 a speed instruction.
- More black vs More white pixels: Conditions 1-16 and 34-49 had more black pixels; conditions 18-33 and 51-66 had more white, and conditions 17 and 50 were ambiguous and will not be used here because they can't provide accuracy measures.

```
# Load necessary libraries/packages
library(R2jags)
```

Loading and cleaning the data

Load the data

```
# Load the data from one participant
data_raw <- read.csv("./nh.tsv", sep = "")
colnames(data_raw) <- c("index","cond","response","RT")
head(data_raw)</pre>
```

```
##
     index cond response RT
## 1
                      1 457
## 2
        1
             1
                      1 569
## 3
             1
                      1 390
           1
## 4
        1
                      1 534
## 5
           1
                      1 501
## 6
             1
                      1 488
```

```
# Data set dimensions
dim(data_raw)
## [1] 7889 4
```

Clean the data

Get summary statistics

Write custom function ez_summaries

Compute summary statistics from data

```
# Initialize an empty output data frame (df)
tmp <- matrix(0,nrow = max(data$cond),ncol = 6)
df <- as.data.frame(tmp)
colnames(df) <- c("nTrials", "sum_accuracy", "mean_rt_correct",</pre>
```

```
"variance_rt_correct", "Xi", "Xs")

# Populate the df output using the ez_summaries function
for(i in 1:max(data$cond)){
    df[i,] <- ez_summaries(data[which(data$cond==i),])
}

# Remove the two ambiguous conditions (17 and 50, with 50/50 black and white)
df <- df[-which(df$Xs==0),]
head(df,3)</pre>
```

```
##
     nTrials sum_accuracy mean_rt_correct variance_rt_correct
                                                                   Χi
                                                                        Хs
## 1
                                 0.4917333
          30
                        30
                                                     0.03115648 - 0.5 - 3.2
## 2
          24
                        24
                                 0.4888750
                                                     0.03118168 -0.5 -3.0
## 3
          36
                        36
                                 0.4994722
                                                     0.02872146 -0.5 -2.8
```

The model

The model incorporates an effect (β) of instruction (i.e., x_i , Xi) on the bound parameter (α) .

$$\alpha \sim \text{Normal}(\mu_{\alpha} + \beta X_i, \sigma_{\alpha})$$

We also include a nonlinear regression on the drift rate δ using instruction (i.e., x_i , Xi) and stimulus configuration (i.e., x_s , Xs) as predictors. For the later, we used the absolute value (i.e., $|x_s|$, abs(Xs)) to represent the task difficulty getting easier as the black/white balance departs from 50%.

$$Y = \Phi(\beta_1 + \beta_2 | X_s | + \beta_3 X_i | X_s |)$$

$$\delta_{\text{pred}} = \mu_{\delta} + \beta_0 Y + \beta_4 X_i$$

$$\delta \sim \text{Normal}(\delta_{\text{pred}}, \sigma_{\delta})$$

In the present example, we focus on the regression parameters capturing the effects of instruction (β_3 , Beta3, and β_4 , Beta4).

Write the model in JAGS

EZ JAGS code for the model discussed above:

```
model <- write("
model {
    ##### Priors for hierarchical DDM parameters
    betaweight ~ dnorm(0.00, 1.00)
    beta0 ~ dnorm(0.00, 1.00)
    beta1 ~ dnorm(0.00, 1.00)
    beta2 ~ dnorm(0.00, 1.00)
    beta3 ~ dnorm(0.00, 1.00)
    beta4 ~ dnorm(0.00, 1.00)
    bound mean ~ dnorm(1.50, (0.20^-2))T( 0.10, 3.00)</pre>
```

```
drift_mean ~ dnorm(0.50, (0.50^-2))
        nondt_mean ~ dnorm(0.30, (0.06^-2))T( 0, )
        bound_sdev ~ dunif(0.01, 1.00)
        drift_sdev ~ dunif(0.01, 3.00)
        nondt_sdev ~ dunif(0.01, 0.50)
        # Hierarchical distributions of individual DDM parameters.
        for (p in 1:length(meanRT)) {
            # Here, drift rate is the criterion.
            drift_pred[p] = beta0*phi(beta1 + beta2*abs(Xs[p])
                           + beta3*Xi[p]*abs(Xs[p])) + beta4 * Xi[p] + drift_mean
            drift[p] ~ dnorm(drift_pred[p], (drift_sdev^-2))
            bound_pred[p] = bound_mean + betaweight * Xi[p]
            bound[p] ~ dnorm(bound_pred[p],(bound_sdev^-2))T( 0.10, 3.00)
            nondt[p] ~ dnorm(nondt_mean, (nondt_sdev^-2))T( 0.05, )
            # Forward equations from EZ DDM
            ey[p] = exp(-bound[p] * drift[p])
            Pc[p] = 1 / (1 + ey[p])
            PRT[p] = 2 * pow(drift[p], 3) / bound[p] *
                     pow(ey[p] + 1, 2) / (2 * -bound[p] *
                     drift[p] * ey[p] - ey[p] * ey[p] + 1)
            MDT[p] = (bound[p] / (2 * drift[p])) * (1 - ey[p]) / (1 + ey[p])
            MRT[p] = MDT[p] + nondt[p]
            # Noiseless predictions from forward EZ DDM
            ey_pred[p] = exp(-bound_pred[p] * drift_pred[p])
            Pc_pred[p] = 1 / (1 + ey_pred[p])
            PRT_pred[p] = 2 * pow(drift_pred[p], 3) / bound_pred[p] *
                     pow(ey_pred[p] + 1, 2) / (2 * -bound_pred[p] *
                     drift_pred[p] * ey_pred[p] - ey_pred[p] * ey_pred[p] + 1)
            MDT_pred[p] = (bound_pred[p] / (2 * drift_pred[p])) *
                     (1 - ey_pred[p]) / (1 + ey_pred[p])
            MRT_pred[p] = MDT_pred[p] + nondt_mean
            # Sampling distributions for summary statistics
            correct[p] ~ dbin(Pc[p], nTrials[p])
            varRT[p] ~ dnorm(1/PRT[p], 0.5*(correct[p]-1)
                                         * PRT[p] * PRT[p])
            meanRT[p] ~ dnorm(MRT[p], PRT[p] * correct[p])
}", "./model_perception.bug")
```

JAGS

Specify JAGS setup

```
# General setup
n.chains <- 4
n.iter <- 5000
n.burnin <- 250
n.thin <- 1
# Pass data to JAGS
data_toJAGS <- list("nTrials" = df$nTrials,</pre>
                    "meanRT" = df$mean_rt_correct,
                    "varRT" = df$variance_rt_correct,
                    "correct" = df$sum_accuracy,
                    "Xi" = df$Xi,
                    "Xs" = df$Xs)
# Prepare initial values
myinits <- rep(list(list()), n.chains)</pre>
for(i in 1:n.chains){
    myinits[[i]] <- list(drift = rnorm(length(data_toJAGS$nTrials),0,0.1))</pre>
# Specify parameters to keep track of
parameters <- c('beta3', 'beta4', 'drift', 'drift_pred',</pre>
                "Pc_pred", "MRT_pred", "PRT_pred")
```

Run JAGS

module glm loaded

```
## Compiling model graph
## Resolving undeclared variables
## Allocating nodes
## Graph information:
## Observed stochastic nodes: 192
## Unobserved stochastic nodes: 204
## Total graph size: 3149
##
## Initializing model
```

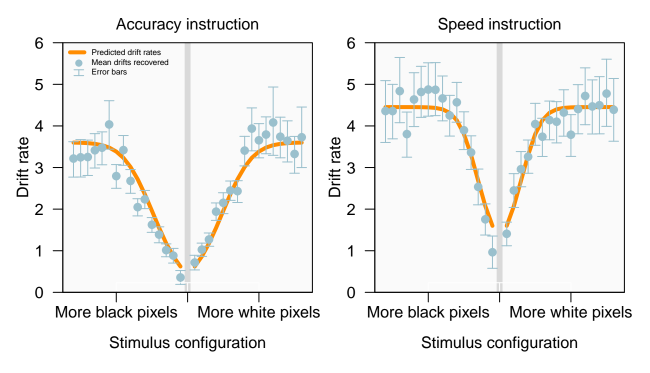
Extract samples

```
##### Drift rate parameters
# Recovered drift rates
drift <- samples$BUGSoutput$sims.list$drift
# Effects of instruction
beta3 <- as.vector(samples$BUGSoutput$sims.list$beta3) # Main
beta4 <- samples$BUGSoutput$sims.list$beta4 # Interaction
# Fitted values / Predicted drift rates
drift_pred <- samples$BUGSoutput$sims.list$drift_pred

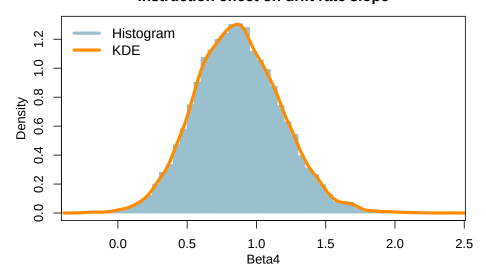
##### Summary statistics sampled
accRate_hat <- samples$BUGSoutput$sims.list$Pc_pred
rtCorMean_hat <- samples$BUGSoutput$sims.list$MRT_pred
rtCorVar_hat <- 1/samples$BUGSoutput$sims.list$PRT_pred</pre>
```

Results

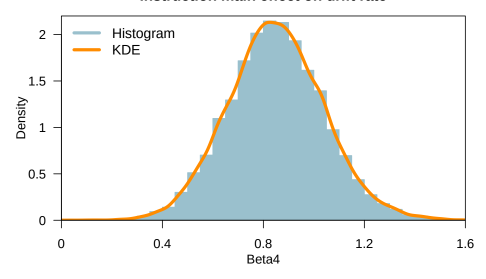
Predicted and recovered drift rate per condition



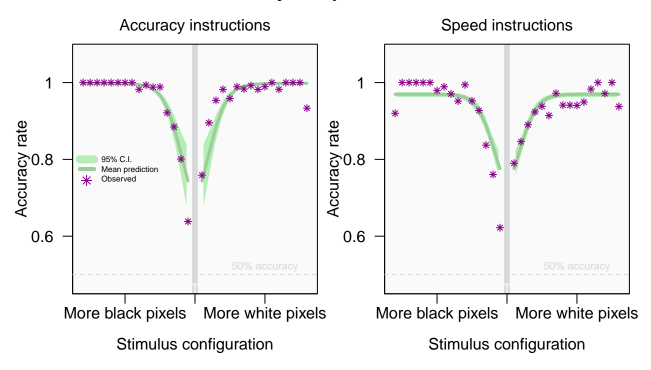
Instruction effect on drift rate slope



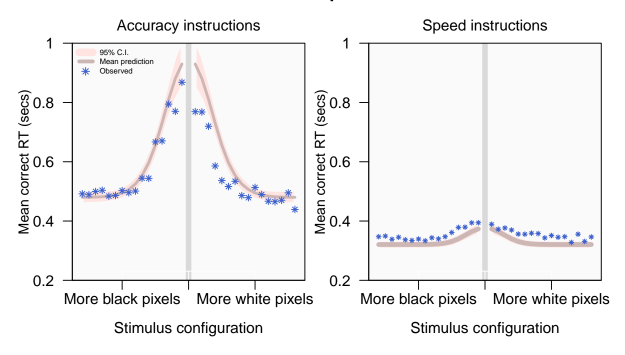
Instruction main effect on drift rate



Accuracy rate per condition



Mean correct RT per condition



Correct-RT variance per condition

