DstarM: an R package for analyzing two-choice reaction time data with the D*M method

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Abstract
The decision process in choice reaction time data is traditionally described in detail with diffusion models. However, the total reaction time is assumed to consist of the sum of a decision time (as modeled by the diffusion process) and the time devoted to nondecision processes (e.g., perceptual and motor processes). It has become standard practice to assume that the nondecision time is uniformly distributed. However, a misspecification of the nondecision time distribution introduces bias in the parameter estimates for the decision model. Recently, a new method has been proposed (called the D*M method) that allows the estimation of the decision model parameters, while leaving the nondecision time distribution unspecified. In a second step, a nonparametric estimate of the nondecision time distribution may be retrieved. In this paper, we present an R package that estimates parameters of several diffusion models via the D*M method. Moreover, it is shown in a series of extensive simulation studies that the parameters of the decision model and the nondecision distributions are correctly retrieved.

Keywords Choice response time · Diffusion models · D*M

Introduction

Decision making is actively studied in both psychology and neuroscience. Many studies attempt to gain insight into decision processes via a combination of two-choice reaction time experiments and mathematical modeling. A number of mathematical models, collectively known as sequential sampling models, have been developed in the past decennia (see Ratcliff et al. 2016). A common assumption to all these models is that noisy evidence is accumulated (or integrated) over time to arrive at a decision. The most used and successful model from this class is the Ratcliff diffusion model (DDM; Ratcliff 1978). Following the presentation of a stimulus, a participant is accumulating information for either one of two possible responses. Once the level of accumulated information exceeds a certain boundary, the participant makes the corresponding response. The diffusion process is illustrated in Fig. 1. In the DDM, the evidence criteria are relative: If the accumulated evidence for one option goes up, the evidence decreases by the same amount for the other option. For easy stimuli, the evidence accumulates quickly to the corresponding boundary (leading to quick and accurate responses) while the opposite happens for difficult stimuli.

More formally, the DDM has a starting point $\xi^*$ and two boundaries $a$ and 0 (corresponding to the decision criteria). The speed at which the level of information evolves is called the drift rate and is denoted $\mu$ (if $\mu > 0$. The process tends to drift off towards the upper boundary, and vice versa). If the starting point $\xi^*$ lies in the middle of the boundary $a$ and 0, a participant’s decision is seen as a priori unbiased for the two response options. Usually, the starting point $\xi^*$ is expressed as a proportion of the boundary ($\xi = \xi^*/a$) to facilitate interpretation. The information accumulation process is noisy, and the size of the noise is regulated by a standard deviation $s$ (it describes how the drift rate varies within a trial). However, $s$ is fixed to 1 for identification purposes.

If the same stimulus is given to the same participant repeatedly, some of the parameters will vary across these occasions; this is trial-to-trial variability. Thus, the starting point $\xi$ is not a constant but can vary over trials and is therefore modeled as a uniform distribution centered at $z$ with width $sz$. Similarly, the drift rate $\mu$ can vary over trials and is modeled as a normal distribution with mean drift rate.
with different drift rates represent information accumulation processes for five trials. A decision boundary is reached, the participant makes a response. The D* method (Ratcliff, 2013) circumvents the problem of specifying a nondecision distribution. Many methods exist to estimate the parameters of $f_p$ (with $p = 1, \ldots, P$). Most commonly, a discrepancy measure between data and model is defined and this is directly minimized as a function of the model parameters. Such a procedure requires the specification of the nondecision distribution. The most popular software packages to estimate the diffusion model assume a uniform nondecision distribution, which has two parameters: the center and the range. However, as mentioned above, the results of such an approach may depend strongly on the specific assumption.

In contrast, the D* method (Verdonck & Tuerlinckx, 2016) circumvents the problem of specifying a nondecision distribution via a simple identity based on the commutative property of convolutions. Considering two distinct condition-response pairs $p$ and $p'$ for which the same but unknown nondecision time distribution can be assumed. Then it holds that:

$$f_p = m_p \ast r$$  \hspace{1cm} \text{(by definition)}
$$m_p \ast r = m_p \ast r$$  \hspace{1cm} \text{(follows trivially)}
$$m_p \ast r \ast m_{p'} = m_p \ast r \ast m_{p'}$$  \hspace{1cm} \text{(convolution with $m_{p'}$)}
$$m_p \ast r \ast m_{p'} = m_{p'} \ast r \ast m_p$$  \hspace{1cm} \text{(convolution is commutative)}
$$f_p \ast m_{p'} = f_{p'} \ast m_p$$  \hspace{1cm} \text{(by definition)}  \hspace{1cm} (2)

Equation 2 is the foundation of the D* method: An expression is obtained that only depends on the total RT density pairs.
and $p'$ and the decision densities for these pairs but not on the nondecision time distribution. When we replace $f_p$ and $f_p'$ by their observed counterparts ($\hat{f}_p$ and $\hat{f}_p'$, respectively), the identity will not hold anymore. However, the parameters of the decision pdf can then be estimated by minimizing the discrepancy between the left- and right-hand side (simultaneously for multiple of such pairs):

$$\hat{f}_p * m_{p'} \approx \hat{f}_p' * m_p$$

where $\hat{f}_p$ is the observed RT distribution for condition-response pair $p$.

As a discrepancy, we choose to use the following Chi-square discrepancy:

$$D(a, b) = \int_0^\infty \frac{[a(t) - b(t)]^2}{a(t) + b(t)} \, dt.$$

This difference can be summed for every unique combination of condition-response pairs which results in the objective function $T$ to be minimized as a function of the parameter vector $\theta$:

$$T(\theta) = \sum_{p=2}^{P} \sum_{p'=1}^{P} D(\hat{f}_p * m_{p'}, \hat{f}_p' * m_p).$$

In words, $T(\theta)$ is a function of the model parameters describing the decision distribution that calculates the sum of the difference between the left-hand side and right-hand side of Eq. 2 for all unique combinations of condition-response pairs.

One restriction must be imposed on the estimation procedure. The variance of the model distribution must be smaller than or equal to the variance of the data distribution. If we assume that the decision model and the nondecision model are independent, then the sum of their variances is equal to the variance of the data distributions. Equivalently, the variance of the nondecision distribution is equal to the variance of the total distribution minus the variance of the decision distribution. Since the variance of the nondecision distribution cannot be negative, this implies the restriction: the variance of the total distribution must be larger than or equal to the variance of the decision distribution. By enforcing that the variance of the nondecision distribution is non-negative, the procedures ensures that a nondecision distribution exists.

In the previous equations, it is assumed that all condition-response pairs have the same nondecision distribution. However, it may be the case that it is hypothesized that one set of condition-response pairs shares the same nondecision distribution, and a second set another nondecision distribution. To estimate parameters of conditions with different nondecision distributions, we calculate the objective function separately for every set with the same nondecision distribution and sum the outcome. In the most unrestricted estimation scenario, this implies that only reaction times for responses $A$ and responses $B$ within the same condition have an identical nondecision distribution, an assumption made by most other estimation software.

After obtaining the decision distributions, the nondecision distribution can be estimated by minimizing the following function:

$$D(\hat{f}, m(\hat{\theta}) * \hat{r}).$$

where the average data distribution $\hat{f}$ and average decision distribution $m(\hat{\theta})$ are the sum of the data distributions and decision distributions divided by the number of condition-response pairs that go into them, respectively. Again, the sum only refers to condition-response pairs that were assumed to have the same nondecision distribution when estimating the parameters of the decision model. This procedure is akin to a deconvolution.

For traditional DDM analyses, we obtain parameter estimates by directly minimizing the Chi-square difference between the observed data distribution and the model distribution, for each condition-response pair.

$$T(\theta) = \sum_{p=1}^{P} D(\hat{f}_p, m_p)$$

This approach is equivalent to the Chi-square approach used in Ratcliff and Tuerlinckx (2002).

**Numerical procedures in DstarM** The D* M procedure has been implemented in the R package DstarM. Before explaining how to use DstarM (see the next section), we discuss some technical details first. When dealing with data distributions (i.e., $\hat{f}$), we use a kernel-based approach (with a uniform kernel of bandwidth equal to 1) to derive them from the raw reaction times. The same kernel is subsequently used to smooth the average estimated decision distribution (to avoid bias). It is possible to change the default bandwidth of 1.$^1$

Model distributions of the DDM are obtained via a numerical procedure (Voss & Voss, 2008) as implemented in the R-package rtdists (Singmann et al., 2016).

In DstarM, all minimizations are done using Differential Evolution, implemented in the R package DEoptim (Ardia et al., 2015; Mullen et al., 2011). To ensure full user customization, all arguments of Differential Evolution can be changed in DstarM and users can run the estimation in parallel. It is strongly advised to run the Differential Evolution procedure several times again (we settled at five) and then choose the analysis with the lowest objective function.

$^1$Whenever a uniform kernel does not suffice, a custom density estimate can be used via the argument mg of estDstarM.
value (and hopefully there are several equal results). This is done to avoid potential convergence issues that may arise. For a more detailed explanation of the D*M method, see Verdonck and Tuerlinckx (2016).

A tutorial on DstarM with an empirical example

We provide a tutorial on DstarM by analyzing data from a lexical decision making task (Experiment 1 of Wagenmakers et al., 2008). These data are available in the rtdists package under the name speed_acc. Our main goal is to demonstrate how D*M analyses can be carried out in R; we will not carry out a detailed comparison of our results with the ones obtained by (Wagenmakers et al., 2008); Verdonck and Tuerlinckx (2016) present three case studies with an in-depth comparison between the traditional DDM and the D*M analyses (although not for the data we analyze here). We only analyze data from the first participant in the dataset to avoid needless computational complexity that does not contribute this tutorial. Furthermore, we carry out both a D*M analysis and a traditional analysis to contrast these methods.

In this experiment, participants (N = 17) had to decide if a stimulus was a word or a nonword. Responses were manipulated by instructing the participants to respond either as fast as possible or as accurately as possible. A second manipulation was induced by presenting four different populations of stimuli: high-frequency words (HF), low-frequency words (LF), very low frequency words (VLF), and nonwords (NW). As observed in prior research, the first manipulation (speed/accuracy instructions) is believed to only influence the boundary parameter of the DDM. The second manipulation (word frequency) is intended to make trials harder, which is believed to influence the drift parameter of the DDM (Ratcliff et al., 2004).

Analysis of the data from a single participant

After having installed and loaded the package (with the usual install.packages() and library() functions) the next step when using DstarM is to import the data. The data passed on to the functions of DstarM should have a structure like that in Table 1, where the first six observations of the empirical data set are shown. The data set should be a data frame (called dat in the remainder of this section) with three columns: rt containing reaction times, condition determining condition membership, and response determining response decision. Note that recoding a decision to upper or lower is arbitrary. Inverting this will only change the sign of the estimated drift speed change and flip the relative bias. In our analysis, we let upper represent 'word' choices and lower represent nonword choices. Table 1 can be reproduced with the following code.

```r
# get complete dataset
data('speed_acc', package = 'rtdists')
# get the first six observations of these columns
df <- head(speed_acc[, c('rt', 'condition', 'response'))]
# convert 'word' to 'upper' and 'nonword' to 'lower'
df$response <- ifelse(df$response == 'word', 'upper', 'lower')
print(df)
```

Ideally, a visual and numerical exploration of the data should be carried out before moving to more complicated analyses, but we skip that step for reasons of brevity (a more detailed description of the data can be found in Wagenmakers et al., 2008) and code for preprocessing the raw data can be found in the rtdists package (see rtdists). In order to prepare for the DstarM analyses, the analyst should provide a time grid and decide on the parameter restrictions that specify the model. First, we look into the time grid, which is usually an evenly spaced grid. We recommend a time grid from 0 to 5 in steps of 0.01 (i.e., a hundredths of a second or a centisecond). Using this grid as a standard could blur subtleties present in one-thousandths of a second, but it is unlikely that many studies hypothesize about effects that small let alone have the power to detect them. The code for defining the time grid is as follows:

```r
# define a time grid
tt <- seq(0, 5, .01)
```

Second, we need to specify the model by applying an appropriate set of restrictions over the parameters of different conditions (or indicating that no restrictions are needed). This is done by specifying the restriction matrix using integer values from 0 up to the number of uniquely estimated parameters. All parameters with the same integer value will be restricted to be equal. An example for the

| Table 1 | A snapshot of the first six observations for the first participant of the empirical data set to show the required structure of a data set when using DstarM |
|---------|-------------------------------------------------------------------------------------------------------------------------------------|
| rt      | Condition | Response |
|---------|------------|----------|
| 0.70    | Speed      | Lower    |
| 0.39    | Speed      | Lower    |
| 0.46    | Speed      | Lower    |
| 0.46    | Speed      | Upper    |
| 0.50    | Speed      | Lower    |
| 0.77    | Speed      | Lower    |
experiment of Wagenmakers et al. (2008) can be found in Table 2. The code to specify this restriction matrix in DstarM is as follows:

```r
# restriction matrix with all parameters equal across conditions
restr <- matrix(0:4, 5, 8)
# release boundary and starting point across accuracy conditions
restr[c(1, 3), 5:8] <- 5:6
# different drifts per word frequency
restr[2, ] <- c(1, 7:9)
```

Once the time grid and the parameters restrictions are specified, the DDM parameters can be estimated via the \(^*\text{M}\) method using the following code:

```r
# estimate decision model
resD <- estDstarM(dat = dat, tt = tt, restr = restr)
# estimate nondecision distribution
resND <- estND(res = resD)
# estimate total distribution
resObs <- estObserved(resDecision = resD, resND = resND, data = dat)
```

The function `estDstarM` can also run a traditional DDM analysis where the nondecision distribution is modeled as a uniform distribution by adding the argument `DstarM = FALSE`. Both `resD` and `resND` are S3 class objects with custom print and plot methods. From `resD`, a vector containing the best parameter estimates of the decision model can be obtained by indexing with `$Bestvals`. The estimated nondecision distribution(s) can be obtained by running `resND$r.hat`. Both `resD` and `resND` can be indexed with `$GlobalOptimizer` to look up details about the Differential Evolution estimation procedure.

The function `estDstarM` can also run a traditional DDM analysis where the nondecision distribution is modeled as a uniform distribution. The model then contains two more parameters: the mean and width of the uniform distribution.

Table 2 An example of a parameter restriction matrix in DstarM

|     | 0   | 0   | 0   | 0   | 5   | 5   | 5   | 5   |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| \(a\) | 0   | 0   | 0   | 0   | 5   | 5   | 5   | 5   |
| \(v\) | 1   | 7   | 8   | 9   | 1   | 7   | 8   | 9   |
| \(z\) | 2   | 2   | 2   | 2   | 6   | 6   | 6   | 6   |
| \(sz\) | 3   | 3   | 3   | 3   | 3   | 3   | 3   | 3   |
| \(sv\) | 4   | 4   | 4   | 4   | 4   | 4   | 4   | 4   |

Columns represent different conditions of the experiment and rows represent parameters. The first four columns represent the speed condition, the last four columns represent the accuracy condition. The four columns within both speed and accuracy represent word frequency conditions. Identical values in the cells indicate that these parameters will be restricted across conditions.

This must be incorporated in the restriction matrix. The code then looks as follows:

```r
# adjust restriction matrix
restr <- matrix(0:6, 7, 8)
restr[c(1, 4), 5:8] <- 7:8
restr[2, ] <- c(1, 9:11)
# estimate model
resT <- estDstarM(dat = dat, tt = tt, restr = restr, DstarM = FALSE)
```

Parameter estimates of both models are shown in Table 3. The differences in parameter estimates between the speed and accuracy manipulations are comparable between the two analyses. All ordinal relations between conditions with respect to \(a\) and \(v\) are the same for the traditional model, D*\(M\) model and the original analyses done in Wagenmakers et al. (2008). A difference between the traditional model and the D*\(M\) model is present in the variance parameters. It appears that the D*\(M\) estimates attribute more variance to intertrial variability \((sv)\) whereas the tradition model attributes this to variance in the nondecision distribution.

Next, we can compare the performance of both models. This can be done visually, as done in Fig. 2 or by comparing the \(\chi^2\) goodness of fit value. For a traditional analysis, the \(\chi^2\) goodness of fit is the same as the objective function. For a D*\(M\) analysis, this has to be recalculated, which is done automatically in the function `estObserved`. In each case, the fit is first calculated separately for each condition-response pair. Subsequently, each individual fit is multiplied by the proportion of observations in that condition-response pair and then summed, to obtain a weighted fit measure.

Table 3 Parameter estimates of the traditional model and the D*\(M\)

|     | DstarM | Traditional |
|-----|--------|-------------|
| \(a_{acc}\) | 1.223 | 1.107 |
| \(a_{spd}\) | 1.036 | 0.838 |
| \(v_{HF}\) | 3.848 | 5.249 |
| \(v_{LF}\) | 2.471 | 2.976 |
| \(v_{VL}\) | 1.351 | 1.660 |
| \(v_{NW}\) | -2.407 | -2.555 |
| \(z_{acc}\) | 0.486 | 0.463 |
| \(z_{spd}\) | 0.443 | 0.464 |
| \(sz\) | 0.011 | 0.011 |
| \(sv\) | 0.588 | 4.280 \(\times 10^{-03}\) |
| \(\sigma_{Ter}\) | 0.360 | 0.393 |
| \(\sigma_{Ter}\) | 5.501 \(\times 10^{-04}\) | 4.353 \(\times 10^{-03}\) |

The effect of the speed accuracy manipulation is similar in the parameter estimates of both models. Note that \(\sigma_{Ter}\) represent the mean and variance of the nondecision distribution. Parameters of the uniform nondecision distribution obtained by the traditional model are \(U(a = 0.2791, b = 0.5077)\).
The resulting fit of the D*M model was 7.638 compared to 8.030 for the traditional model.

In Fig. 2 and Table 4, it can be seen that a D*M analysis performs somewhat better than a traditional DDM analysis. This is likely caused by the additional freedom in the shape of the nondecision distribution. The overall misfit in both analyses may be caused by the many parameter restrictions and the small sample size for many condition-response pairs. The complete script for carrying out the analyses can be found at https://osf.io/ypcqn/.

To summarize, a D*M analysis can be carried out as follows. Before the analysis, one could get an overview
of the data using `rtDescriptives`. This returns the observed proportions of each condition-response pair and plots density estimates for each condition-response pair.

Next, to execute the analysis, the following functions are called in order. First `estDstarM`, to estimate the decision model, then `estND`, to estimate the nondecision model, and finally `estObserved`, to combine the decision and nondecision model and to obtain the model implied distribution. In principle, if a researcher is interested only in the decision model, then there is no need to estimate the nondecision model. However, this means that model fit cannot be examined (e.g., Table 4 and Fig. 2 can not be obtained).

After running the analyses, a number of convenience functions allow a user to inspect the results. For instance, the call `plotObserved` can be used to quickly mimic Fig. 2. This function either produces QQ-plots or histograms of the data overlayed with the model-implied density. To obtain Chi-square goodness-of-fit measures (e.g., to create Table 4), the function `chisqFit` can be used. This returns a list containing the goodness of fit for each condition response pair (weighted by the number of observations) and the sum of the fit.

### Simulation study

#### Setup of the simulation study

To validate our software tool, an extensive recovery simulation study was carried out. In the recovery study, we simulated 600 data sets, each consisting of two experimental conditions. Between these conditions, the decision model parameter values and the nondecision distributions could vary.

Our data simulation procedure worked as follows. First, we created 100 sets of parameter values by drawing each parameter from an appropriate uniform distributions on the parameter space (see Table 5 for the lower and upper bounds). This resulted in 100 different parameter sets that varied widely. Next, we randomly selected a manipulation (including no manipulations) in parameters $a$, $v$, and/or $z$ (e.g., if only parameter $a$ was selected to be affected by manipulation, then a new $a$ was drawn while the other parameters were kept constant). Then we selected for each condition one of three nondecision distributions (uniform, skewed, multimodal) at random (see Fig. 3 for details). This resulted in 100 unique sets of parameter configurations. For each of these configurations, we simulated six data sets with 100, 250, 2500, 10,000, 250,000 and an infinite number$^2$ of observations per condition. All simulated datasets and the code to generate them can be found at [https://osf.io/ypcqn/](https://osf.io/ypcqn/).

The data were analyzed with the traditional DDM (assuming a uniform nondecision distribution) and with D*M, both using the `DstarM` package. As mentioned above, we analyzed every data set five times with `DstarM` (both for DDM and D*M) and selected the analyses with the lowest objective function value to use in the results. This was done to avoid potential convergence issues in the Differential Evolution algorithm. For the D*M analyses, the nondecision distributions were estimated in a next step using the best model parameters from the previous step.

#### Results

This section consists of two parts. The first part reports the parameter estimates for the decision distributions. The second part shows the retrieval of the nondecision distributions.

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### Table 4 $\Delta x^2$ for all condition-response pairs

|          | 0.0001 | 0.1365 | 0.0049 | 0.1141 |
|----------|--------|--------|--------|--------|
| $-0.0386$| 0.0037 | 0.0149 | 0.2172 |
| $-0.0010$| -0.2350| -0.0018| -0.1459|
| $-0.2241$| -0.0253| -0.0144| -0.1975|

Each value of the $4 \times 4$ table below corresponds to the fit of one of the plots of Fig. 2. $\Delta x^2$ is defined as $\chi^2_{D*MM} - \chi^2_{Traditional}$. Since a lower Chi-square difference indicates better fit, negative values for the $\Delta x^2$ indicate that the D*M model fits better. Note that $x^2$ values are weighted by sample size and therefore they cannot be compared across condition-response pairs.

### Table 5 Parameter ranges of the uniform distribution used to draw parameter values in the recovery study

| Parameter | Lower bound | Upper bound |
|-----------|-------------|-------------|
| $a_1$     | 0.5         | 2.0         |
| $v_1$     | -5.0        | 5.0         |
| $z_1$     | 0.2         | 0.8         |
| $a_2$     | 0.5         | 2.0         |
| $v_2$     | -5.0        | 5.0         |
| $z_2$     | 0.2         | 0.8         |
| $z_v$     | 0.1         | 0.9         |
| $z_a$     | 0.1         | 5.0         |

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Parameter estimates: Correlations with the true values and biases

Results of the simulation study are shown separately for the traditional (i.e., standard DDM with uniform nondecision distribution) and D*M analyses in Tables 6 and 7, respectively. The left subtables contain correlations between the true and estimated parameters; the right subtables contain mean absolute relative differences between estimated and true parameters (i.e., $100 \cdot \frac{1}{N} \sum_{i=1}^{N} |\hat{\theta}_i - \theta_i|/\theta_i$).

Evaluating Table 6, it can be seen that in general for sufficiently large sample sizes, the parameters estimated using the standard DDM analysis correlate well with their true counterparts. There are, however, important qualifications to make. First, the drift rate and boundary separation have in general higher correlations, even for small samples. Second, and to be expected, correlations are largest for the condition of a uniform nondecision distribution.

Third, the multimodal nondecision distribution lowers the correlations, specifically for the trial-to-trial variability parameters.

Relative biases in Table 6 are in general quite considerable for the DDM analyses and they do not disappear completely with a large number of observations. The drift rates show more bias than boundary separation or starting point. The trial-to-trial variabilities show most bias. It may appear surprising that results from traditional analyses on datasets with uniform nondecision distributions are not unbiased as the sample size grows to infinity. This bias appears because each table describes all datasets for which at least one of the nondecision distributions used has the mentioned shape. Since parameters are restricted across conditions, this biases the results. Appendix A contains tables with parameter estimates split up per unique combination of nondecision distributions. It can be seen that the bias in parameter estimates of the traditional model for
Table 6  Tables containing information on the recovery of the parameter values from the traditional DDM analyses

| Beta distribution | Correlations | Relative difference (%) |
|-------------------|--------------|-------------------------|
|                   | a            | v                       | z               | sz           | sv           | a            | v               | z       | sz        | sv           |
|                   | 1            | .25                     | 2.5             | 10            | 250          | ∞            | 1              | .25    | 2.5       | 10           | 250          | ∞            |
|                   | .1           | .70                     | .94             | .98           | .99          | .99          | 30.9           | 22.3   | 12.0      | 7.41          | 4.45          | 3.95         |
|                   | .83          | .96                     | .97             | .97           | .97          | .97          | 24.1           | 15.5   | 9.33      | 8.45          | 8.80          | 7.18         |
|                   | .09          | −.02                    | .48             | .57           | .39          | .43          | 114            | 117     | 55.9      | 53.6          | 51.7          | 41.6         |
|                   | .48          | .23                     | .73             | .82           | .84          | .91          | 89.0           | 92.6    | 66.2      | 51.0          | 33.0          | 28.2         |
| Uniform distribution | 1            | .25                     | 2.5             | 10            | 250          | ∞            | 1              | .25    | 2.5       | 10           | 250          | ∞            |
|                   | .1           | .52                     | .93             | .98           | 1.0          | 1.0          | 29.0           | 27.6    | 12.5      | 7.04          | 2.12          | 1.63         |
|                   | .87          | .97                     | .99             | 1.0           | 1.0          | 301           | 69.1           | 30.1    | 22.5      | 10.7          | 8.44          | 8.18         |
|                   | .68          | .98                     | .99             | 1.0           | 1.0          | 38.7           | 22.2           | 6.32    | 4.17      | 2.46          | 2.18          | 2.00         |
|                   | −.18         | −.23                    | .36             | .52           | .54          | .61          | 155            | 166     | 57.6      | 58.0          | 47.4          | 43.8         |
|                   | .43          | .34                     | .89             | .94           | .94          | .95          | 91.7           | 90.2    | 63.3      | 41.8          | 18.3          | 14.7         |
| Multimodal distribution | 1            | .25                     | 2.5             | 10            | 250          | ∞            | 1              | .25    | 2.5       | 10           | 250          | ∞            |
|                   | .1           | .49                     | .87             | .97           | .99          | .99          | 33.9           | 29.4    | 15.5      | 9.21          | 5.46          | 4.89         |
|                   | .84          | .94                     | .97             | .98           | .98          | 459           | 354            | 87.1    | 41.7      | 34.5          | 36.8          | 34.5         |
|                   | .71          | .94                     | .96             | .96           | .97          | 50.9           | 23.3           | 13.9    | 12.4      | 11.8          | 9.53          | 9.53         |
|                   | −.17         | −.12                    | −.00            | .08           | .02          | .05          | 143            | 173     | 67.2      | 73.3          | 72.4          | 67.4         |
|                   | .44          | .34                     | .74             | .77           | .78          | .85          | 102            | 88.7    | 74.5      | 59.2          | 39.8          | 32.6         |

The left table shows correlations between estimated and true parameter values; the right table shows the mean of the absolute relative differences between estimated and true parameter values. The column headings contain the sample sizes divided by 1000 (so, the first column refers to a sample size of $0.1 \times 1000 = 100$)

Table 7  Tables containing information on the recovery of the parameter values from D*Ma nalysis

| Beta distribution | Correlations | Relative difference (%) |
|-------------------|--------------|-------------------------|
|                   | a            | v                       | z               | sz           | sv           | a            | v               | z       | sz        | sv           |
|                   | 1            | .25                     | 2.5             | 10            | 250          | ∞            | 1              | .25    | 2.5       | 10           | 250          | ∞            |
|                   | .1           | .80                     | .94             | .97           | .98          | .99          | 16.5           | 9.79    | 6.01      | 4.50          | 2.38          | .005         |
|                   | .86          | .95                     | .97             | .97           | .97          | 459           | 354            | 87.1    | 41.7      | 34.5          | 36.8          | 34.5         |
|                   | .16          | .44                     | .61             | .84           | 1.0          | 92.4           | 80.1           | 69.2    | 59.9      | 30.1          | 21.4          | 21.4         |
|                   | .39          | .47                     | .72             | .75           | .68          | .85          | 95.2           | 69.9    | 44.2      | 60.4          | 63.2          | 63.2         |
| Uniform distribution | 1            | .25                     | 2.5             | 10            | 250          | ∞            | 1              | .25    | 2.5       | 10           | 250          | ∞            |
|                   | .1           | .78                     | .95             | .95           | .98          | .99          | 17.3           | 15.0    | 9.61      | 7.60          | 3.12          | .625         |
|                   | .87          | .95                     | .96             | .99           | 1.0          | 57.8           | 68.9           | 30.1    | 26.3      | 12.7          | 21.2          | 21.2         |
|                   | .84          | .90                     | .97             | .99           | 1.0          | 17.5           | 13.7           | 8.76    | 6.18      | 3.27          | .325          | .325         |
|                   | .17          | .24                     | .35             | .71           | .98          | 89.4           | 102            | 95.2    | 86.2      | 53.0          | 21.4          | 21.4         |
|                   | .26          | .43                     | .59             | .69           | .86          | .93          | 70.9           | 73.1    | 54.3      | 49.7          | 29.6          | 14.1         |
| Multimodal distribution | 1            | .25                     | 2.5             | 10            | 250          | ∞            | 1              | .25    | 2.5       | 10           | 250          | ∞            |
|                   | .1           | .75                     | .94             | .95           | .98          | .99          | 22.6           | 19.2    | 11.6      | 8.56          | 3.06          | .528         |
|                   | .84          | .92                     | .95             | .96           | 1.0          | 74.4           | 53.5           | 40.7    | 40.5      | 23.6          | 1.66          | 1.66         |
|                   | .83          | .78                     | .95             | .97           | .98          | 23.6           | 21.3           | 12.8    | 8.68      | 4.60          | .263          | .263         |
|                   | −.02         | .28                     | .48             | .78           | .98          | 124            | 103            | 90.7    | 78.3      | 45.8          | 3.47          | 3.47         |
|                   | .25          | .34                     | .59             | .56           | .66          | .95          | 104            | 82.0    | 64.6      | 71.5          | 70.7          | 11.9         |

The left table shows correlations between estimated and true parameter values; the right table shows the mean of the absolute relative differences between estimated and true parameter values. The column headings contain the sample sizes divided by 1000 (so, the first column refers to a sample size of $0.1 \times 1000 = 100$)
From Table 7, it can be seen that the D*M analyses properly retrieve parameters regardless of the nondecision distribution and this is shown in relatively large correlations even for small samples (with the exception of the trial-to-trial variability parameters). The relative biases for the D*M analyses are much smaller than for the traditional DDM analyses and they quickly become small with increasing sample size (again with the exception of the variabilities). It is striking that D*M analyses perform also better than traditional analyses with lower sample sizes, even when the nondecision distribution is indeed uniform. We refer to Appendix B for additional scatterplots of estimated and true parameter values.

Figure 4 shows the (average) retrieved nondecision distributions for two sample sizes 100 and 250,000. From this plot, it can be concluded that the general shape of the nondecision distribution can be retrieved on average, even for 100 observations. Recovery is much better for 250,000 observations. Of course, it should also be remarked that a proper retrieval of the nondecision distribution depends foremost on proper estimation of the decision distribution. The smooth right-skewed beta distribution is most easy to estimate, while the procedure has most difficulties with the discontinuities and sharp corners of the two other nondecision distributions. Appendix C contains these plots for data sets with sample sizes not shown here.
In Figs. 5 and 6, we show the implied estimates of the mean and variance of the nondecision distributions versus their true mean and variance. It can be seen that increasing the sample size leads to a convergence of the estimated mean and variance to their true values.

**Discussion**

In this paper, we have introduced the R package DstarM to estimate the diffusion model without the need to assume a specific nondecision distribution. In an extensive simulation study, we have shown the package performs as intended. In the following sections, we discuss some limitations of the D*M method and of traditional analyses. We also provide some design advice for researchers interested in using the D*M method. It is worthwhile to emphasize that the D*M is not specific to DDM analyses, but could be used with any decision model (e.g., ballistic accumulator models).

Consequences of bias in traditional analyses due to a misspecified nondecision distribution Results from traditional analyses may correlate highly with true values but can be severely biased as well, depending on the underlying nondecision distribution. As a consequence, conditions with misspecified and different nondecision distributions can no longer be compared meaningfully. Potential differences between conditions could be negated or increased through bias introduced by misspecification of the nondecision distributions. Effectively, results from traditional analyses should not be compared across conditions with different nondecision distributions.

Limitations of the D*M method It is theoretically possible that the (observed) data distributions of condition-response pair $p$ and condition-response pair $p'$ are equal. D*M builds on the difference between these (observed) distributions (see Eq. 2). Hence, in this scenario, the D*M method will likely encounter convergence issues or return improper
parameter estimates. Of course, these situations are rare and imply that in Eq. 2 \( f_p \) equals \( f_p' \) with as a consequence that the models \( m_p \) and \( m_p' \) can have any parameters as long as their distributions are equal. This is mainly a theoretical problem and is unlikely to occur in practice.

\( \mathcal{D} \times \mathcal{M} \) is does not use an explicit likelihood function. Therefore, obtaining standard errors can only be done via bootstrapping. Furthermore, it is not straightforward to employ the method in a Bayesian paradigm.

\( \mathcal{D} \times \mathcal{M} \) currently introduces a large number of parameters for the nondecision distributions. It is important to realize that the additional parameters do not impact the estimation of the decision model parameter, because the decision and non-decision processes are separated.

The idea behind \( \mathcal{D} \times \mathcal{M} \) may be compared to the simple paired sample design in which for a number of persons two measurements are made. Let us denote an observation from person \( i \) in group \( j \) (with \( j = 1, 2 \)) as \( y_{ij} \). To account for individual differences, a person-specific parameter \( \tau_i \) is added to the model formulation of both measurements: \( y_{ij} = \alpha_j + \tau_i + \epsilon_{ij} \), where \( \alpha_j \) is the condition effect and \( \epsilon_{ij} \) (with \( \epsilon_{ij} \sim N(0, \sigma^2) \), independently of \( \tau_i \)) is the error term. Usually we are interested in the difference between the condition effects \( \alpha_2 - \alpha_1 \). A simple way to make inferences about this quantity is by analyzing the person-specific differences \( y_{i2} - y_{i1} \). By doing so, we remove the person-specific \( \tau_i \)'s from the equation, as well as any information about their distribution.

For model selection, we advise using cross validation techniques, to avoid confusion about the status of the added non-decision parameters when calculating typical information criteria like AIC.

**Estimation of the trial-to-trial variability parameters** The variance parameters \( s_z \) and \( s_v \) can only reliably estimated with very high sample sizes. This issue is not inherent

![Fig. 6 Estimated variances of the nondecision distributions versus true variance. The x-axis represents the sample sizes divided by 1000. The gold crosses represent the medians of the estimates and the colored dashed lines represent the true values. Jitter was added to the x-coordinates to improve readability.](image)
to the D*M method but to the Ratcliff model since the same problem was encountered for traditional analyses. This has also been observed in reports on other estimation methods (Voss & Voss, 2007; Ratcliff & Tuerlinckx, 2002). Therefore, we discourage interpreting these parameters.

**Comparison to other estimation methods** Our implementation differs from other software used to estimate diffusion models in two aspects (aside from using a different theoretical framework). The first most notable difference is that most other software applications obtain parameter estimates by minimizing a difference between observed data statistics (e.g., the quantiles of the observed data) and their model counterparts (e.g., quantiles of the model distribution). In contrast, DstarM minimizes a Chi-square distance between (convolutions of) observed data distributions and model distributions. This Chi-square distance can roughly be interpreted as the difference between two distributions in terms of all moments.

A second difference is the optimizer used; DstarM uses a global optimization algorithm (Differential Evolution) which should make it more robust to local optima than software applications that use local search algorithms.

**Design Advice** The D*M method performs best when there are multiple conditions that share one nondecision distribution. Obtaining conditions with quasi-identical nondecision distributions can be realized via experimental design. If an experiment consists of some conditions that only differ in stimulus difficulty then the expected effect in parameter estimates should only be present in the drift rate \( v \) of the Ratcliff diffusion model (Ratcliff et al., 2004). In a similar fashion, giving participants a speed or accuracy instruction is believed to only result in a change in boundary \( a \) of the Ratcliff diffusion model (Ratcliff & McKoon, 2008).

**Conclusions**

To summarize, we have made D*M analyses more accessible with the R package DstarM; a new method for diffusion model analyses which circumvents specifying a distribution for the nondecision processes. In simulation studies, we have shown that it performs well at retrieving parameters of a decision model and also properly estimates nondecision distributions.

**Open Practices Statement** The complete script for carrying out the analyses, as well as the simulated data sets, can be found at https://osf.io/ypcn4/. The source code of the R package DstarM can be downloaded from https://CRAN.R-project.org/package=DstarM.

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**Appendix A: Parameter estimates for every unique combination of nondecision distributions**

Table 8 Tables containing information on the recovery of the parameter values from traditional analyses

| Correlations   |  .1  | .25 | 2.5 | 10   | 250  |  ∞   |
|----------------|-----|-----|-----|------|------|------|
| Uniform - uniform |     |     |     |      |      |      |
| \( a \)         | .73 | .76 | .96 | .99  | 1.0  | 1.0  |
| \( v \)         | .93 | .91 | .98 | 1.0  | 1.0  | 1.0  |
| \( z \)         | .91 | .94 | .99 | .99  | 1.0  | 1.0  |
| \( sz \)        | .37 | .08 | .71 | .90  | 1.0  | 1.0  |
| \( sv \)        | .06 | .02 | .89 | .99  | 1.0  | 1.0  |

| Relative difference (%) |  .1  | .25 | 2.5 | 10   | 250  |  ∞   |
|-------------------------|-----|-----|-----|------|------|------|
| Uniform - uniform       |     |     |     |      |      |      |
| \( a \)                 | 24.6| 20.3| 9.65| 5.07 | .631 | .000 |
| \( v \)                 | 614 | 64.6| 33.9| 21.5 | 3.44 | .000 |
| \( z \)                 | 20.3| 21.0| 5.87| 4.44 | .582 | .000 |
| \( sz \)                | 156 | 101 | 39.9| 29.4 | 4.36 | .000 |
| \( sv \)                | 92.3| 92.3| 58.8| 37.4 | 5.35 | .000 |

| Uniform - multimodal    |     |     |     |      |      |      |
| \( a \)                 | .45 | .50 | .88 | .98  | 1.0  | 1.0  |
| \( v \)                 | .85 | .91 | .95 | .98  | .99  | .99  |
| \( z \)                 | .65 | .87 | .94 | .97  | .98  | .98  |
| \( sz \)                | -.11| -.38| .24 | .04  | .27  | .43  |
| \( sv \)                | .47 | .33 | .92 | .92  | .92  | .93  |

| Relative difference (%) |  .1  | .25 | 2.5 | 10   | 250  |  ∞   |
|-------------------------|-----|-----|-----|------|------|------|
| Uniform - multimodal    |     |     |     |      |      |      |
| \( a \)                 | 34.4| 32.8| 14.5| 8.56 | 3.40 | 3.20 |
| \( v \)                 | 178 | 73.1| 29.5| 25.3 | 14.6 | 13.7 |
| \( z \)                 | 50.1| 24.3| 8.24| 5.77 | 4.51 | 4.19 |
| \( sz \)                | 169 | 248 | 67.8| 85.9 | 90.5 | 89.5 |
| \( sv \)                | 93.1| 88.7| 70.5| 49.4 | 27.2 | 24.3 |
### Table 8 (continued)

|                  | Correlations | Relative difference (%) |
|------------------|--------------|-------------------------|
|                  | .1 | .25 | 2.5 | 10 | 250 | ∞  | .1 | .25 | 2.5 | 10 | 250 | ∞  |
| Beta - beta      |    |     |     |    |     |    |    |     |     |    |     |    |
| \(a\)            | .46 | .85 | .95 | .99 | .99 | .99 | 34.1 | 15.4 | 9.59 | 6.87 | 5.24 | 4.64 |
| \(v\)            | .96 | .96 | .98 | .99 | .99 | .99 | 49.0 | 29.4 | 26.9 | 21.4 | 17.9 | 16.6 |
| \(z\)            | .78 | .89 | .95 | .97 | .96 | .96 | 16.5 | 11.5 | 7.29 | 7.43 | 8.05 | 8.01 |
| \(sz\)           | .18 | .22 | .69 | .73 | .42 | .56 | 112  | 88.5 | 57.5 | 54.0 | 61.7 | 45.6 |
| \(sv\)           | .29 | −.00| .85 | .90 | .87 | .89 | 96.1 | 94.6 | 69.6 | 56.6 | 38.6 | 34.8 |
| Uniform - beta   |    |     |     |    |     |    |    |     |     |    |     |    |
| \(a\)            | .43 | .52 | .93 | .98 | 1.0 | .99 | 32.9 | 28.4 | 13.3 | 7.11 | 2.85 | 2.52 |
| \(v\)            | .86 | .91 | .99 | .99 | 1.0 | 1.0 | 142  | 57.0 | 29.6 | 18.4 | 10.5 | 8.92 |
| \(z\)            | .75 | .81 | .96 | .98 | .98 | .98 | 32.1 | 22.2 | 6.50 | 4.41 | 4.61 | 4.43 |
| \(sz\)           | −.23| −.11| .18 | .62 | .45 | .50 | 140  | 127  | 59.7 | 49.3 | 33.0 | 29.4 |
| \(sv\)           | .48 | .41 | .93 | .96 | .98 | .98 | 89.7 | 90.3 | 58.9 | 37.0 | 18.5 | 15.8 |
| Beta - multimodal|    |     |     |    |     |    |    |     |     |    |     |    |
| \(a\)            | .69 | .61 | .92 | .98 | .99 | .99 | 25.9 | 27.4 | 14.8 | 8.79 | 5.17 | 4.59 |
| \(v\)            | .88 | .91 | .95 | .97 | .98 | .99 | 117  | 53.7 | 36.5 | 27.0 | 22.2 | 18.4 |
| \(z\)            | .82 | .93 | .97 | .98 | .98 | .98 | 39.8 | 16.6 | 14.5 | 13.6 | 8.88 |        |
| \(sz\)           | .23 | −.16| .37 | .24 | .35 | .19 | 88.9 | 143  | 49.7 | 57.4 | 58.3 | 50.6 |
| \(sv\)           | .56 | .15 | .52 | .68 | .73 | .88 | 79.1 | 92.3 | 69.6 | 58.6 | 41.1 | 33.9 |
| Multimodal - multimodal |    |     |     |    |     |    |    |     |     |    |     |    |
| \(a\)            | .52 | .57 | .87 | .97 | .98 | .99 | 33.6 | 26.0 | 15.4 | 9.62 | 6.50 | 5.61 |
| \(v\)            | .85 | .93 | .94 | .96 | .98 | .99 | 915  | 762  | 160  | 63.2 | 58.1 | 71.4 |
| \(z\)            | .66 | .93 | .94 | .95 | .95 | .96 | 54.9 | 24.0 | 14.6 | 14.3 | 14.5 | 12.9 |
| \(sz\)           | −.41| .15 | −.22| .21 | −.09| −.10| 159  | 135  | 78.4 | 74.2 | 67.9 | 59.9 |
| \(sv\)           | .39 | .45 | .82 | .81 | .81 | .85 | 123  | 86.2 | 80.9 | 67.2 | 48.6 | 39.3 |

The table is identical to Tables 6 and 7, except that subtables are now shown for every unique combination of nondecision distributions.

### Table 9 Tables containing information on the recovery of the parameter values from D+M analyses

|                  | Correlations | Relative difference (%) |
|------------------|--------------|-------------------------|
|                  | .1 | .25 | 2.5 | 10 | 250 | ∞  | .1 | .25 | 2.5 | 10 | 250 | ∞  |
| Uniform - uniform|    |     |     |    |     |    |    |     |     |    |     |    |
| \(a\)            | .88 | .90 | .98 | 1.0 | 1.0 | 1.0 | 18.0 | 14.4 | 7.18 | 2.94 | 1.04 | .002 |
| \(v\)            | .85 | .85 | .99 | 1.0 | 1.0 | 1.0 | 75.3 | 105  | 21.2 | 18.7 | 7.59 | .138 |
| \(z\)            | .90 | .91 | .98 | .99 | 1.0 | 1.0 | 19.5 | 17.5 | 9.85 | 5.59 | 3.77 | .003 |
| \(sz\)           | −.08| .61 | .68 | .25 | .70 | .10 | 92.4 | 66.6 | 55.1 | 63.4 | 33.9 | .462 |
| \(sv\)           | .35 | .76 | .81 | .91 | .99 | 1.0 | 56.1 | 72.7 | 29.2 | 26.5 | 7.71 | .113 |
| Uniform - multimodal |    |     |     |    |     |    |    |     |     |    |     |    |
| \(a\)            | .76 | .81 | .93 | .92 | .97 | .98 | 23.2 | 22.6 | 15.3 | 13.4 | 5.37 | 1.62 |
| \(v\)            | .86 | .88 | .91 | .94 | .99 | .99 | 51.1 | 59.5 | 42.1 | 35.7 | 18.9 | 5.20 |
| \(z\)            | .81 | .87 | .93 | .95 | .98 | .99 | 18.5 | 15.0 | 9.91 | 7.91 | 4.03 | .762 |
| \(sz\)           | .48 | −.10| .05 | .22 | .66 | .92 | 86.2 | 153  | 140  | 116 | 75.9 | 4.95 |
| \(sv\)           | .20 | .50 | .53 | .57 | .74 | .84 | 86.2 | 85.9 | 84.5 | 79.1 | 57.2 | 36.7 |
Table 9 (continued)

|                          | Correlations | Relative difference (%) |
|--------------------------|--------------|-------------------------|
|                           | .1 | .25 | 2.5 | 10  | 250 | ∞ | .1 | .25 | 2.5 | 10  | 250 | ∞ |
| Beta - beta              |   |    |    |    |    |    |   |    |    |    |    |    |   |
| a                        | .86 | .97 | .99 | .99 | 1.0 | 1.0 | 14.6 | 7.44 | 5.16 | 3.81 | 1.44 | .000 |
| v                        | .95 | .95 | .99 | .99 | 1.0 | 1.0 | 38.5 | 36.5 | 18.5 | 13.9 | 3.13 | .000 |
| z                        | .91 | .91 | .97 | .99 | 1.0 | 1.0 | 13.9 | 12.0 | 5.35 | 4.35 | .758 | .000 |
| sv                       | .33 | .61 | .86 | .92 | .99 | 1.0 | 78.4 | 68.9 | 46.6 | 33.9 | 13.0 | .000 |
| Uniform - beta           |   |    |    |    |    |    |   |    |    |    |    |    |   |
| a                        | .72 | .92 | .96 | .97 | 1.0 | 1.0 | 16.0 | 10.8 | 7.44 | 5.71 | 2.40 | .012 |
| v                        | .90 | .95 | .97 | .95 | .99 | 1.0 | 49.9 | 44.7 | 26.9 | 26.4 | 8.44 | .031 |
| z                        | .80 | .93 | .98 | .98 | .99 | 1.0 | 17.1 | 9.91 | 6.11 | 4.76 | 2.69 | .092 |
| sv                       | .29 | .29 | .60 | .78 | .92 | 1.0 | 65.5 | 59.4 | 40.4 | 35.2 | 16.1 | .081 |
| Beta - multimodal        |   |    |    |    |    |    |   |    |    |    |    |    |   |
| a                        | .63 | .85 | .96 | .96 | .98 | 1.0 | 22.1 | 14.4 | 8.10 | 7.13 | 3.58 | .006 |
| v                        | .83 | .91 | .96 | .97 | .89 | 1.0 | 51.7 | 42.5 | 21.8 | 25.4 | 39.0 | .138 |
| z                        | .90 | .94 | .97 | .98 | .95 | 1.0 | 24.3 | 19.5 | 11.0 | 8.32 | 6.38 | .066 |
| sv                       | .45 | .49 | .75 | .56 | .27 | 1.0 | 148 | 82.3 | 45.0 | 121 | 178 | .133 |
| Multimodal - multimodal  |   |    |    |    |    |    |   |    |    |    |    |    |   |
| a                        | .89 | .88 | .97 | .99 | 1.0 | 1.0 | 16.6 | 15.4 | 7.93 | 3.14 | .815 | .006 |
| v                        | .86 | .88 | .92 | .96 | 1.0 | 1.0 | 109 | 56.3 | 48.0 | 50.3 | 17.3 | .017 |
| z                        | .81 | .62 | .95 | .97 | 1.0 | 1.0 | 27.5 | 26.3 | 16.1 | 8.93 | 3.53 | .005 |
| sv                       | .04 | .07 | .54 | .57 | .97 | 1.0 | 87.6 | 79.0 | 62.3 | 32.4 | 9.66 | .045 |

The table is identical to Tables 6 and 7, except that subtables are now shown for every unique combination of nondecision distributions.
Appendix B: Plots of estimated parameters vs. true parameters for all sample sizes

Fig. 7 Parameter estimates of traditional analyses (red triangles) and DstarM analyses (green circles) where the nondecision time followed a beta distribution. Columns from left to right show results for datasets with samples sizes 250 and 10,000, and inf. Rows indicate the parameters. Estimates were normalized with respect to the true values ($\text{est}_{\text{normalized}} = \frac{\text{est} - \mu_\text{true}}{\sigma_\text{true}}$).
Fig. 8 Parameter estimates of traditional analyses (red triangles) and DstarM analyses (green circles) where the nondecision time followed a uniform distribution. Columns from left to right show results for datasets with samples sizes 250 and 10,000, and inf. Rows indicate the parameters. Estimates were normalized with respect to the true values (est\text{normalized} = \frac{est - μ\text{True}}{σ\text{True}}).
Fig. 9 Parameter estimates of traditional analyses (red triangles) and DstarM analyses (green circles) where the nondecision time followed a bimodal distribution. **Columns** from left to right show results for datasets with samples sizes 250 and 10,000, and inf. **Rows** indicate the parameters. Estimates were normalized with respect to the true values ($est_{normalized} = \frac{est - \mu_{True}}{\sigma_{True}}$).
Appendix C: Estimated nondecision distributions for all sample sizes

Fig. 10  Estimated nondecision distributions for 250 observations per condition. *Colored lines* represent the true distribution.
Fig. 11  Estimated nondecision distributions for 2500 observations per condition. *Colored lines* represent the true distribution
Fig. 12  Estimated nondecision distributions for 10,000 observations per condition. *Colored lines* represent the true distribution.
Fig. 13 Estimated nondecision distributions for $\infty$ observations per condition. Colored lines represent the true distribution.
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