# Package 'mixtur'

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Title Modelling Continuous Report Visual Short-Term Memory Studies

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**Description** A set of utility functions for analysing and modelling data from continuous report short-term memory experiments using either the 2-component mixture model of Zhang and Luck (2008) <doi:10.1038/nature06860> or the 3-component mixture model of Bays et al. (2009) <doi:10.1167/9.10.7>. Users are also able to simulate from these models.

**Depends** R (>= 4.0)

Imports dplyr, ggplot2, rlang, tidyr, RColorBrewer

Suggests knitr, rmarkdown

License GPL-3

LazyData true

URL https://github.com/JimGrange/mixtur

BugReports https://github.com/JimGrange/mixtur/issues

**Encoding** UTF-8

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**Copyright** Some functions have been adapted from Matlab code written by Paul Bays (https://bayslab.com) published under GNU General Public License.

#### NeedsCompilation no

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bays2009\_full

Full data set from Bays et al. (2009)

#### Description

A full data set including data from 12 participants in a continuous report visual short-term memory experiment. The stimuli were coloured squares in the range radians -pi to pi. The experiment had various set sizes and an additional manipulation of duration of the sample array presentation.

#### Usage

bays2009\_full

#### Format

A data frame with 7271 rows and 10 variables:

id participant identification

set\_size the set size of each trial

duration the duration of the sample array (in milliseconds, ms), with levels 100ms, 500ms, 2000ms

**response** the participant's recollection of the target orientation in radians (-pi to pi)

target the feature value of the target in radians (-pi to pi)

non\_target\_1 the feature value of the first non-target in radians (-pi to pi)

non\_target\_2 the feature value of the second non-target in radians (-pi to pi)

non\_target\_3 the feature value of the third non-target in radians (-pi to pi)

non\_target\_4 the feature value of the fourth non-target in radians (-pi to pi)

non\_target\_5 the feature value of the fifth non-target in radians (-pi to pi)

# bays2009\_sample

#### Source

The data set is publicly available on the Open Science Framework, with thanks to Paul Bays: https://osf.io/c2yx5/

#### References

Bays, P.M., Catalao, R.F.G., & Husain, M. (2009). The precision of visual working memory is set by allocation of a shared resource. Journal of Vision, 9(10), Article 7.

bays2009\_sample Sample data set from Bays et al. (2009)

#### Description

A sample data set including data from 12 participants in a continuous report visual short-term memory experiment. The stimuli were coloured squares in the range radians -pi to pi. The sample data set only consists of trials with a set size of 4 and a sample array duration of 500ms.

#### Usage

bays2009\_sample

#### Format

A data frame with 7271 rows and 10 variables:

id participant identification

response the participant's recollection of the target orientation in radians (-pi to pi)

target the feature value of the target in radians (-pi to pi)

non\_target\_1 the feature value of the first non-target in radians (-pi to pi)

non\_target\_2 the feature value of the second non-target in radians (-pi to pi)

non\_target\_3 the feature value of the third non-target in radians (-pi to pi)

#### Source

The data set is publicly available on the Open Science Framework, with thanks to Paul Bays: https://osf.io/c2yx5/

#### References

Bays, P.M., Catalao, R.F.G., & Husain, M. (2009). The precision of visual working memory is set by allocation of a shared resource. Journal of Vision, 9(10), Article 7.

berry\_2019

#### Description

A data set including data from 30 participants in a continuous report visual short-term memory experiment. The stimuli were oriented bars within the range 1-180 degrees. The experiment had a set size of 3.

#### Usage

berry\_2019

# Format

A data frame with 3600 rows and 6 variables:

id participant identification

**condition** condition of experiment: whether the task was completed under single-task or dual-task conditions

target\_ori the orientation of the target in degrees (1-180)

response\_ori the participant's recollection of the target orientation in degrees (1-180)

non\_target\_1 the orientation of the first non-target in degrees (1-180)

non\_target\_2 the orientation of the second non-target in degrees (1-180)

#### Source

The data set is publicly available on the Open Science Framework: https://osf.io/59c4g/

#### References

Berry. E.D.J., Allen, R.J., Waterman, A.H., & Logie, R.H. (2019). The effect of a verbal concurrent task on visual precision in working memory. Experimental Psychology, 66, (77-85).

fit\_mixtur

Fit the mixture model.

#### Description

This is the function called by the user to fit either the two- or three- component mixture model.

# fit\_mixtur

# Usage

```
fit_mixtur(
    data,
    model = "3_component",
    unit = "degrees",
    id_var = "id",
    response_var = "response",
    target_var = "target",
    non_target_var = NULL,
    set_size_var = NULL,
    condition_var = NULL,
    return_fit = FALSE
)
```

data	A data frame with columns containing (at the very least) trial-level participant response and target values This data can either be in degrees (1-360 or 1-180) or radians. If the 3-component mixture model is to be fitted to the data, the data frame also needs to contain the values of all non-targets. In addition, the model can be fit to individual individual participants, individual set-sizes, and individual additional conditions; if the user wishes for this, then the data frame should have columns coding for this information.
model	A string indicating the model to be fit to the data. Currently the options are "2_component", "3_component", "slots", and "slots_averaging".
unit	A string indicating the unit of measurement in the data frame: "degrees" (measurement is in degrees, from 1 to 360); "degrees_180 (measurement is in degrees, but limited to 1 to 180); or "radians" (measurement is in radians, from pi to $2 * pi$ , but could also be already in the range -pi to pi).
id_var	The quoted column name coding for participant id. If the data is from a single participant (i.e., there is no id column) set to NULL.
response_var	The quoted column name coding for the participants' responses
target_var	The quoted column name coding for the target value.
non_target_var	The quoted variable name common to all columns (if applicable) storing non- target values. If the user wishes to fit the 3-component mixture model, the user should have one column coding for each non-target's value in the data frame. If there is more than one non-target, each column name should begin with a common term (e.g., the "non_target" term is common to the non-target columns "non_target_1", "non_target_2" etc.), which should then be passed to the func- tion via the non_target_var variable.
set_size_var	The quoted column name (if applicable) coding for the set size of each response.
condition_var	The quoted column name (if applicable) coding for the condition of each response.
return_fit	If set to TRUE, the function will return the log-likelihood of the model fit, Aki- akie's Information Criterion (AIC), Bayesian Information Criterion (BIC), as well as the number of trials used in the fit.

#### Value

Returns a data frame with best-fitting parameters per participant (if applicable), set-size (if applicable), and condition (if applicable). If return\_fit was set to TRUE, the data frame will also include the log-likelihood value and information criteria of the model fit.

#### Source

The code for the 3-component model has been adapted from Matlab code written by Paul Bays (https://bayslab.com) published under GNU General Public License.

#### Examples

```
response_var = "response",
target_var = "target",
non_target_var = "non_target",
set_size_var = "set_size",
condition_var = NULL)
```

get\_summary\_statistics

Obtain summary statistics of response error

#### Description

Returns participant-level summary statistic data of response error estimates ready for inferential analysis. Note that the function does not actually conduct the analysis.

#### Usage

```
get_summary_statistics(
   data,
   unit = "degrees",
   id_var = "id",
   response_var = "response",
   target_var = "target",
   set_size_var = NULL,
   condition_var = NULL
)
```

#### Arguments

data	A data frame with columns containing: participant identifier (declared via vari- able 'id_var'); the participants' response per trial ('response_var'); the target value ('target_var'); and, if applicable, the set size of each response ('set_size_var'), and the condition of each response ('condition_var').
unit	The unit of measurement in the data frame: "degrees" (measurement is in de- grees, from 0 to 360); "degrees_180 (measurement is in degrees, but limited to 0 to 180); or "radians" (measurement is in radians, from pi to 2 * pi, but could also be already in -pi to pi).
id_var	The quoted column name coding for participant id. If the data is from a single participant (i.e., there is no id column) set to NULL.
response_var	The quoted column name coding for the participants' responses
target_var	The quoted column name coding for the target value.
<pre>set_size_var</pre>	The quoted column name (if applicable) coding for the set size of each response.
condition_var	The quoted column name (if applicable) coding for the condition of each response.

#### Value

Returns a data frame containing the summary statistics mean\_absolute\_error, resultant\_vector\_length, precision, and bias per participant (if applicable), set-size (if applicable), and condition (if applicable).

#### Examples

oberauer\_2017 Data set from Oberauer & Lin (2017)

#### Description

A data set including data from 19 participants in a continuous report visual short-term memory experiment. The stimuli were coloured patches within the range 1-360 degrees. The experiment had a set sizes ranging from 1 to 8.

#### Usage

oberauer\_2017

#### Format

A data frame with 15,200 rows and 11 variables:

id participant identification
set\_size the set size of each trial
response the participant's recollection of the target colour in degrees (1-360)
target the orientation of the target colour in degrees (1-360)
non\_target\_1 the orientation of the first non-target in degrees (1-360)
non\_target\_2 the orientation of the first non-target in degrees (1-360)
non\_target\_3 the orientation of the second non-target in degrees (1-360)
non\_target\_4 the orientation of the third non-target in degrees (1-360)
non\_target\_5 the orientation of the fourth non-target in degrees (1-360)
non\_target\_6 the orientation of the fifth non-target in degrees (1-360)
non\_target\_7 the orientation of the sixth non-target in degrees (1-360)

#### Source

The data set is publicly available on the Open Science Framework: https://osf.io/j24wb/

#### References

Oberauer, K. & Lin, H-Y. (2017). An interference model of visual working memory. Psychological Review, 124, 21-59.

plot\_error

*Plot response error of behavioural data relative to target values.* 

#### Description

Function to plot the response error in behavioural data relative to target values. Requires a data frame that (at least) has target value data and participant response data.

#### Usage

```
plot_error(
   data,
   unit = "degrees",
   id_var = "id",
   response_var = "response",
   target_var = "target",
   set_size_var = NULL,
   condition_var = NULL,
   n_bins = 18,
   n_col = 2,
   return_data = FALSE,
   palette = "Dark2"
)
```

#### plot\_error

#### Arguments

data	A data frame with columns containing: participant identifier ('id_var'); the par- ticipants' response per trial ('response_var'); the target value ('target_var'); and, if applicable, the set size of each response ('set_size_var'), and the condition of each response ('condition_var').
unit	The unit of measurement in the data frame: "degrees" (measurement is in de- grees, from 0 to 360); "degrees_180 (measurement is in degrees, but limited to 0 to 180); or "radians" (measurement is in radians, from pi to 2 * pi, but could also be already in -pi to pi).
id_var	The column name coding for participant id. If the data is from a single participant (i.e., there is no id column) set to "NULL".
response_var	The column name coding for the participants' responses.
target_var	The column name coding for the target value.
<pre>set_size_var</pre>	The column name (if applicable) coding for the set size of each response.
condition_var	The column name (if applicable) coding for the condition of each response.
n_bins	An integer controlling the number of cells / bins used in the plot.
n_col	An integer controlling the number of columns in the resulting plot.
return_data	A boolean (TRUE or FALSE) indicating whether the data for the plot should be returned.
palette	A character stating the preferred colour palette to use. To see all available palettes, type display.brewer.all() into the console.

#### Value

If return\_data is set to FALSE (which it is by default), the function returns a ggplot2 object visualising the density distribution of response error averaged across participants (if applicable) per set-size (if applicable) and condition (if applicable).

If return\_data is set to TRUE, the function returns a list with two components:

- plot: The ggplot2 object.
- data: A data frame with the data used to generate the plot.

#### Examples

plot\_model\_fit

#### Description

Plot model fit against human error data (target errors)

# Usage

```
plot_model_fit(
   participant_data,
   model_fit,
   model,
   unit = "degrees",
   id_var = "id",
   response_var = "response",
   target_var = "target",
   set_size_var = NULL,
   condition_var = NULL,
   n_bins = 18,
   n_col = 2,
   palette = "Dark2"
)
```

```
participant_data
```

	A data frame of the participant data, with columns containing: participant iden- tifier ('id_var'); the participants' response per trial ('response_var'); the target value ('target_var'); and, if applicable, the set size of each response ('set_size_var'), and the condition of each response ('condition_var').
model_fit	The model fit object to be plotted against participant data.
model	A string indicating the model that was fit to the data. Currently the options are "2_component", "3_component", "slots", and "slots_averaging".
unit	The unit of measurement in the data frame: "degrees" (measurement is in de- grees, from 0 to 360); "degrees_180 (measurement is in degrees, but limited to 0 to 180); or "radians" (measurement is in radians, from pi to 2 * pi, but could also be already in -pi to pi).
id_var	The column name coding for participant id. If the data is from a single participant (i.e., there is no id column) set to "NULL".
response_var	The column name coding for the participants' responses
target_var	The column name coding for the target value
set_size_var	The column name (if applicable) coding for the set size of each response
condition_var	The column name (if applicable) coding for the condition of each response

n_bins	An integer controlling the number of cells / bins used in the plot of the be- havioural data.
n_col	An integer controlling the number of columns in the resulting plot.
palette	A character stating the preferred colour palette to use. To see all available palettes, type display.brewer.all() into the console.

#### Value

The function returns a ggplot2 object visualising the mean observed response error density distribution across participants (if applicable) per set-size (if applicable) and condition (if applicable) together with the model predictions superimposed.

plot\_model\_parameters Plot best-fitting parameters of model fit

#### Description

Function to plot the best-fitting parameters of either the 2-component or 3-component model. .

#### Usage

```
plot_model_parameters(
   model_fit,
   model,
   id_var = "id",
   set_size_var = NULL,
   condition_var = NULL,
   n_col = 2,
   return_data = FALSE,
   palette = "Dark2"
)
```

<pre>model_fit</pre>	The model fit object containing the parameters to be plotted.
model	A string indicating the model that was fit to the data. Currently the options are "2_component", "3_component", "slots", and "slots_averaging".
id_var	The column name coding for participant id.
<pre>set_size_var</pre>	The column name (if applicable) coding for the set size of each response.
condition_var	The column name (if applicable) coding for the condition of each response.
n_col	An integer controlling the number of columns in the resulting plot.
return_data	A boolean (TRUE or FALSE) indicating whether the data for the plot should be returned.
palette	A character stating the preferred colour palette to use. To see all available palettes, type display.brewer.all() into the console.

#### Value

If return\_data is set to FALSE (which it is by default), the function returns a ggplot2 object visualising the mean model parameters across participants (if applicable) per set-size (if applicable) and condition (if applicable).

If return\_data is set to TRUE, the function returns a list with two components:

- plot: The ggplot2 object.
- data: A data frame with the data used to generate the plot.

plot\_summary\_statistic

Plot summary statistics of behavioural data

#### Description

Function to plot model-free summary statistics of behavioural data. Users can plot mean absolute error, resultant vector length, and precision of the behavioural data.

#### Usage

```
plot_summary_statistic(
   data,
   statistic = "precision",
   unit = "degrees",
   id_var = "id",
   response_var = "response",
   target_var = "target",
   set_size_var = NULL,
   condition_var = NULL,
   return_data = FALSE,
   palette = "Dark2"
)
```

data	A data frame with columns containing: participant identifier ('id_var'); the par- ticipants' response per trial ('response_var'); the target value ('target_var'); and, if applicable, the set size of each response ('set_size_var'), and the condition of each response ('condition_var').
statistic	The summary statistic to plot. This can be set to "mean_absolute_error", "resultant_vector_length", or "precision".
unit	The unit of measurement in the data frame: "degrees" (measurement is in degrees, from 0 to 360); "degrees_180 (measurement is in degrees, but limited to 0 to 180); or "radians" (measurement is in radians, from pi to 2 * pi, but could also be already in -pi to pi).

simulate\_mixtur

id_var	The column name coding for participant id. If the data is from a single participant (i.e., there is no id column) set to "NULL".
response_var	The column name coding for the participants' responses.
target_var	The column name coding for the target value.
<pre>set_size_var</pre>	The column name (if applicable) coding for the set size of each response.
condition_var	The column name (if applicable) coding for the condition of each response.
return_data	A boolean (TRUE or FALSE) indicating whether the data for the plot should be returned.
palette	A character stating the preferred colour palette to use. To see all available palettes, type display.brewer.all() into the console.

#### Value

If return\_data is set to FALSE (which it is by default), the function returns a ggplot2 object visualising the summary statistic averaged across participants (if applicable) per set-size (if applicable) and condition (if applicable).

If return\_data is set to TRUE, the function returns a list with two components:

- plot: The ggplot2 object.
- data: A data frame with the data used to generate the plot.

#### Examples

simulate\_mixtur Generate simulated data from mixture models

#### Description

Generate simulated data from mixture models

#### Usage

```
simulate_mixtur(n_trials, model, kappa, p_u, p_n, K, set_size)
```

#### Arguments

n_trials	an integer indicating how many trials to simulate
model	a string indicating the model to be fit to the data. Currently the options are "2_component", "3_component", "slots", and "slots_averaging".
kappa	a numeric value indicating the concentration parameter of the von Mises distri- bution to use in the simulations. Note, when simulating from the 2_component or 3_component model, if multiple values are provided to the set_size argument, kappa must be a vector of parameter values to use for each set size).
p_u	a numeric value indicating the probability of uniform guessing to use when sim- ulating from the 2_component and 3_component models. Note, when simulat- ing from the 2_component or 3_component model, if multiple values are pro- vided to the set_size argument, p_u must be a vector of parameter values to use for each set size).
p_n	a numeric value indicating the probability of a non-target response when simulating from the 3_component model. Note, when simulating from the 2_component or 3_component model, if multiple values are provided to the set_size argument, p_n must be a vector of parameter values to use for each set size).
К	a numeric value indicating the capacity value to use when simulating from the slots and slots_averaging models.
set_size	a numeric value (or vector) indicating the set size(s) to use in the simulations

# Value

Returns a data frame containing simulated responses from the requested model per set-size (if applicable).

# Examples

# simulate multiple set sizes from the 3\_component model

component\_data\_multiple\_sets <- simulate\_mixtur(n\_trials = 1000,</pre>

model = "3\_component", kappa = c(10, 8, 6), p\_u = c(.1, .1, .1), p\_n = c(.1, .15, .2), set\_size = c(2, 4, 6))

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