

# Package ‘mtscr’

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**Version** 1.0.1

**Description** Implementation of Multidimensional Top Scoring  
method for creativity assessment proposed in  
Boris Forthmann, Maciej Karwowski, Roger E. Beaty (2023) <[doi:10.1037/aca0000571](https://doi.org/10.1037/aca0000571)>.

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`mtscr_app`

*Shiny GUI for mtsr*

### Description

Shiny app used as graphical interface for mtsr. Simply invoke `mtscr_app()` to run.

### Usage

```
mtscr_app()
```

### Details

To use the GUI you need to have the following packages installed: DT, broom.mixed, datamods, writexl.

First thing you see after running the app is datamods window for importing your data. You can use the data already loaded in your environment or any other option. Then you'll see four dropdown lists used to choose arguments for `mtscr_model()` and `mtscr_score()` functions. Consult these functions' documentation for more details (execute `?mtscr_score` in the console). When the parameters are chosen, click "Generate model" button. After a while (up to a dozen or so seconds) models' parameters and are shown along with a scored dataframe.

You can download your data as a .csv or an .xlsx file using buttons in the sidebar. You can either download the scores only (i.e. the dataframe you see displayed) or your whole data with `.all_max` and `.all_top2` columns added.

For testing purposes, you may use `mtscr_creativity` dataframe. In the importing window change "Global Environment" to "mtscr" and our dataframe should appear in the upper dropdown list. Use `id` for the ID column, `item` for the item column and `SemDis_MEAN` for the score column.

### Value

Runs the app. No explicit return value.

## See Also

[mtscr\\_score\(\)](#) for more information on the arguments.

[mtscr\\_creativity](#) for more information about the example dataset.

Forthmann, B., Karwowski, M., & Beaty, R. E. (2023). Don't throw the "bad" ideas away! Multi-dimensional top scoring increases reliability of divergent thinking tasks. *Psychology of Aesthetics, Creativity, and the Arts*. doi:[10.1037/aca0000571](https://doi.org/10.1037/aca0000571)

## Examples

```
if(interactive()){
  mtsr_creativity()
}
```

---

**mtscr\_creativity**      *Creativity assessment through semantic distance dataset*

---

## Description

A dataset from Forthmann, Karwowski & Beaty (2023) paper. It contains a set of responses in Alternative Uses Task for different items with their semantic distance assessment.

## Usage

```
mtscr_creativity
```

## Format

```
mtscr_creativity:  
A tibble with 4585 rows and 10 columns:  
  id  participant's unique identification number  
  response  response in AUT  
  item  item for which alternative uses were searched for  
  SemDis_MEAN  mean semantic distance
```

## Value

a [tibble](#)

## Source

<https://osf.io/7rgsp/>

## References

[doi:10.1037/aca0000571](https://doi.org/10.1037/aca0000571)

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**mtscr\_model***Create MTS model*

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## Description

Create MTS model for creativity analysis.

## Usage

```
mtscr_model(
  df,
  id_column,
  item_column = NULL,
  score_column,
  top = 1,
  prepared = FALSE,
  ties_method = c("random", "average"),
  normalise = TRUE,
  self_ranking = NULL
)
```

## Arguments

<code>df</code>	Data frame in long format.
<code>id_column</code>	Name of the column containing participants' id.
<code>item_column</code>	Optional, name of the column containing distinct trials (e.g. names of items in AUT).
<code>score_column</code>	Name of the column containing divergent thinking scores (e.g. semantic distance).
<code>top</code>	Integer or vector of integers (see examples), number of top answers to include in the model. Default is 1, i.e. only the top answer.
<code>prepared</code>	Logical, is the data already prepared with <code>mtscr_prepare()</code> ?
<code>ties_method</code>	Character string specifying how ties are treated when ordering. Can be "average" (better for continuous scores like semantic distance) or "random" (default, better for ratings). See <code>rank()</code> for details.
<code>normalise</code>	Logical, should the creativity score be normalised? Default is TRUE and it's recommended to leave it as such.
<code>self_ranking</code>	Name of the column containing answers' self-ranking. Provide if model should be based on top answers self-chosen by the participant. Every item should have its own ranks. The top answers should have a value of 1, and the other answers should have a value of 0. In that case, the top argument doesn't change anything and should be left as <code>top = 1</code> . <code>ties_method</code> is not used if <code>self_ranking</code> was provided. See <code>mtscr_self_rank</code> for example.

### Value

The return value depends on length of the top argument. If top is a single integer, a glmmTMB model is returned. If top is a vector of integers, a list of glmmTMB models is returned, with names corresponding to the top values, e.g. top1, top2, etc.

### Examples

```
data("mtscr_creativity", package = "mtscr")

mtscr_creativity <- mtsr_creativity |>
  dplyr::slice_sample(n = 300) # for performance, ignore

mtscr_model(mtsr_creativity, id, item, SemDis_MEAN) |>
  summary()

# three models for top 1, 2, and 3 answers
mtscr_model(mtsr_creativity, id, item, SemDis_MEAN, top = 1:3) |>
  mtsr_model_summary()

# you can prepare data first
data <- mtsr_prepare(mtsr_creativity, id, item, SemDis_MEAN)
mtscr_model(data, id, item, SemDis_MEAN, prepared = TRUE)

# extract effects for creativity score by hand
model <- mtsr_model(mtsr_creativity, id, item, SemDis_MEAN, top = 1)
creativity_score <- glmmTMB::ranef(model)$cond$id[, 1]
```

**mtscr\_model\_summary**     *Summarise a model*

### Description

Summarise a model generated with [mtscr\\_model](#) with some basic statistics; calculate the empirical reliability and the first difference of the empirical reliability.

### Usage

```
mtscr_model_summary(model)
```

### Arguments

model	A model generated with <a href="#">mtscr_model</a> . Can be a list of models.
-------	---

### Value

A data frame with the following columns:

**model** The model number

**nobs** Number of observations

**sigma** The square root of the estimated residual variance  
**logLik** The log-likelihood of the model  
**AIC** The Akaike information criterion  
**BIC** The Bayesian information criterion  
**df.residual** The residual degrees of freedom  
**emp\_rel** The empirical reliability  
**FDI** The first difference of the empirical reliability

## Examples

```
data("mtscr_creativity", package = "mtscr")
mtscr_model(mtsr_creativity, id, item, SemDis_MEAN, top = 1:3) |>
  mtsr_model_summary()
```

mtscr_prepare	<i>Prepare database for MTS</i>
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## Description

Prepare database for MTS analysis.

## Usage

```
mtscr_prepare(
  df,
  id_column,
  item_column = NULL,
  score_column,
  top = 1,
  minimal = FALSE,
  ties_method = c("random", "average"),
  normalise = TRUE,
  self_ranking = NULL
)
```

## Arguments

<b>df</b>	Data frame in long format.
<b>id_column</b>	Name of the column containing participants' id.
<b>item_column</b>	Optional, name of the column containing distinct trials (e.g. names of items in AUT).
<b>score_column</b>	Name of the column containing divergent thinking scores (e.g. semantic distance).
<b>top</b>	Integer or vector of integers (see examples), number of top answers to prepare indicators for. Default is 1, i.e. only the top answer.

<code>minimal</code>	Logical, append columns to df (FALSE) or return only <code>id</code> , <code>item</code> , and the new columns (TRUE).
<code>ties_method</code>	Character string specifying how ties are treated when ordering. Can be "average" (better for continuous scores like semantic distance) or "random" (default, better for ratings). See <a href="#">rank()</a> for details.
<code>normalise</code>	Logical, should the creativity score be normalised? Default is TRUE and it's recommended to leave it as such.
<code>self_ranking</code>	Name of the column containing answers' self-ranking. Provide if model should be based on top answers self-chosen by the participant. Every item should have its own ranks. The top answers should have a value of 1, and the other answers should have a value of 0. In that case, the <code>top</code> argument doesn't change anything and should be left as <code>top = 1</code> . <code>ties_method</code> is not used if <code>self_ranking</code> was provided. See <a href="#">mtscr_self_rank</a> for example.

### Value

The input data frame with additional columns:

- `.z_score` Numerical, z-score of the creativity score
- `.ordering` Numerical, ranking of the answer relative to participant and item
- `.ordering_topX` Numerical, 0 for  $X$  top answers, otherwise value of `.ordering`

Number of `.ordering_topX` columns depends on the `top` argument. If `minimal = TRUE`, only the new columns and the `item` and `id` columns are returned. The values are relative to the participant AND item, so the values for different participants scored for different tasks (e.g. uses for "brick" and "can") are distinct.

### Examples

```
data("mtscr_creativity", package = "mtscr")
# Indicators for top 1 and top 2 answers
mtscr_prepare(mtsr_creativity, id, item, SemDis_MEAN, top = 1:2, minimal = TRUE)
```

`mtscr_score`

*Score creativity with MTS*

### Description

Score creativity with MTS

### Usage

```
mtscr_score(
  df,
  id_column,
  item_column = NULL,
  score_column,
```

```

    top = 1,
    format = c("minimal", "full"),
    ties_method = c("random", "average"),
    normalise = TRUE,
    self_ranking = NULL
)

```

## Arguments

<code>df</code>	Data frame in long format.
<code>id_column</code>	Name of the column containing participants' id.
<code>item_column</code>	Optional, name of the column containing distinct trials (e.g. names of items in AUT).
<code>score_column</code>	Name of the column containing divergent thinking scores (e.g. semantic distance).
<code>top</code>	Integer or vector of integers (see examples), number of top answers to prepare indicators for. Default is 1, i.e. only the top answer.
<code>format</code>	Character, controls the format of the output data frame. Accepts: "minimal" default, returns only the creativity scores and id columns. "full" returns the original data frame with creativity scores columns added.
<code>ties_method</code>	Character string specifying how ties are treated when ordering. Can be "average" (better for continuous scores like semantic distance) or "random" (default, better for ratings). See <a href="#">rank()</a> for details.
<code>normalise</code>	Logical, should the creativity score be normalised? Default is TRUE and it's recommended to leave it as such.
<code>self_ranking</code>	Name of the column containing answers' self-ranking. Provide if model should be based on top answers self-chosen by the participant. Every item should have its own ranks. The top answers should have a value of 1, and the other answers should have a value of 0. In that case, the top argument doesn't change anything and should be left as <code>top = 1</code> . <code>ties_method</code> is not used if <code>self_ranking</code> was provided. See <a href="#">mtscr_self_rank</a> for example.

## Value

A tibble with creativity scores. If `format = "full"`, the original data frame is returned with scores columns added. Otherwise, only the scores and id columns are returned. number of creativity scores columns (e.g. `creativity_score_top2`) depends on the `top` argument.

## See Also

[tidy::pivot\\_wider\(\)](#) for converting the output to wide format by yourself.

## Examples

```

data("mtscr_creativity", package = "mtscr")
mtscr_score(mtsr_creativity, id, item, SemDis_MEAN, top = 1:2)

```

```
# add scores to the original data frame  
mtscr_score(mtsr_creativity, id, item, SemDis_MEAN, format = "full")  
  
# use self-chosen best answers  
data("mtscr_self_rank", package = "mtscr")  
mtscr_score(mtsr_self_rank, subject, task, avr, self_ranking = top_two)
```

---

mtscr_self_rank	<i>Self-chosen best answers</i>
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---

## Description

An example dataset with best answers self-chosen by the participant. Use with `self_ranking` argument in [mtscr\\_model](#).

## Usage

```
mtscr_self_rank
```

## Format

`mtscr_self_rank`:

A tibble with 3225 rows and 4 columns:

**subject** participant's unique identification number

**task** divergent thinking task number

**avr** average judges' rating

**top\_two** indicator of self-chosen two best answer; 1 if chosen, 0 if not

## Source

<https://osf.io/7rgsp/>

## References

[doi:10.1037/aca0000571](https://doi.org/10.1037/aca0000571)

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