

List of Questions TED Entry

This document provides an overview of all questions included in the truth effect database entry form. Its purpose is to help researchers prepare the required information in advance before entering their study into the database.

The document follows the same structure as the online form and includes all fields that need to be completed, along with their expected response formats (e.g., open text, numeric, yes/no). It covers:

- **Publication details** (e.g., authors, title, reference)
- **Statement-level information** (via .csv upload)
- **Study characteristics** (e.g., sample, measures, design)
- **Procedure details** (e.g., timing, presentation, instructions)
- **Experimental conditions** (additional within- and between-subject factors)
- **Raw data requirements** (via .csv upload)
- **Additional measures** (if applicable)

This overview is intended as a preparation aid only. Data entry itself should be completed via the official online form:

<https://slesche.github.io/truth-effect-database/>

Publication Details

Who are the authors of the publication? (open text)

List surnames only, separated by commas (e.g., "Smith, Müller, Garcia").

Who was the first author of this publication? (open text)

List surnames only. If multiple first authors, separate with commas. (open text)

What was the title of this publication? (open text)

APA7 style reference for the publication: (open text)

In what year was the study conducted? (numeric)

In what country was the study conducted? (open text)

Was this publication peer-reviewed? (yes/no)

Keywords associated with the publication: (open text)

Separate keywords by commas (e.g., "keyword 1, keyword 2").

Contact information for further questions: (open text)

Statementset Details

Provide a .csv file here with information on the statements used in the study

Please include columns with the following information and the respective column-names printed in bold.

- **statement_identifier (mandatory):** A unique identifier for each statement. - Must be present in the raw data
- **statement_text:** The text of the statement as it was presented to participants.
- **statement_accuracy:** The accuracy of the statement, indicating whether it is true or false.
- **statement_category:** The category or type of the statement, if applicable.
- **proportion_true:** The percentage of participants who rated the statement as true.

Study Details

With what scale did you measure the truth rating of a statement? (dropdown)

How many steps did your rating scale have? (numeric)
For example, a 7-point Likert Scale would have 7 steps.

Select the statement set used: (dropdown)
If none is listed, go to "Sets of Statements" and add one.

Was subjective certainty measured? (yes/no)

Did you measure response time? (yes/no)

How many participants took part in your study? (numeric)
Enter number after excluding invalid data.

Was this a student sample? (yes/no)

What was the average age of your participants? (numeric)

What percentage of participants was female? (numeric)
If 50% of participants were female, enter "50".

Did participants complete secondary (distracting) tasks between exposure and test? (yes/no)

Did you collect physiological data? (yes/no)

Did you use cognitive models in your analysis? (yes/no)

Link to data on open-access platform (if available): (open text)

Any additional information? (open text)

Procedure Details

How is this statement presentation condition identified in the raw data? (open text)
*This identifier **must** be identical to the value of the column "procedure_identifier" in the raw data.
 This encodes information about different presentation settings, caused either by repeated measurements or experimental manipulations of the settings entered below.*

When was this presentation session conducted relative to the first exposure to the statements?
 Enter the amount of minutes since the first session. (numeric)
This should be "0", if it is the first session. It would be "60", if the session was conducted one hour after the first session.

Where was this session conducted? (open text)

What phase was this session (i.e. exposure / test)? (exposure/test)

Is raw data available for this session? (yes/no)

What type was the repetition of statements (exact / semantic)? (open text)

Even if none of the statements presented were repeated in this session, enter the type of repetition that will occur.

How were the statements presented (visual / auditory)? (open text)

What was the maximum number of times a statement was presented during this session? (numeric)

Enter 1, if each statement was only presented once within this procedure condition.

How many statements were presented to each participant? (numeric)

Provide the number of statements retained for analysis, so excluding control or distractor statements.

Were the participants instructed that some of these statements may be false? (yes/no)

Were the participants instructed that some of the statements may be repeated?(yes/no)

Were the statements presented until response? (yes/no)

Was there a response deadline? (yes/no)

Did participants rate the truth of statements in the exposure phase? (yes/no)

What was the participants task during the exposure phase? (open text)

Provide more detail on the task.

What percentage of the statements was repeated? (numeric)

If 50% of your statements was repeated, enter "50".

Condition Details

Within Conditions

Does this data contain any additional within conditions? (yes/no)

Add a description of the condition: (open text)

How is that condition identified in the raw data? (open text)

Between conditions

Does this data contain any additional between conditions? (yes/no)

Description of the condition: (open text)

How is it identified in raw data? (open text)

Raw data details

Please provide a .csv file containing your raw data. Your data should adhere to the following guidelines:

- Ensure that your dataset includes all columns as specified in the guidelines. If certain measurements (e.g., reaction times) were not collected, you may leave those columns out.
- It is crucial that the columns you do include have the exact names we specified. This consistency is essential for accurate integration and analysis.
- Make sure that your experimental conditions and statements used are using exactly the same identifiers as indicated in the "Conditions" and "Statementset" surveys. This ensures that your data can be correctly interpreted in the context of the study.
- For any missing values, please encode them as *NA*. For example, accuracy can only take the values "0", "1" or "*NA*". If you chose any other encodings to mark missing or incomplete values, please recode these to *NA*.

Below, you can find an example of how your data should be formatted. Please follow this format to ensure compatibility and ease of use:

- **subject:** A unique identifier for each subject.
- **procedure_identifier:** A unique identifier for each procedure condition. This must be one of the identifiers encoded in "Procedure".
- **trial:** A unique identifier for each trial for a given subject.
- **within_identifier:** A unique identifier for a within subject conditions. This must be one of the identifiers encoded in "Conditions".
- **between_identifier:** A unique identifier for a between subject conditions. This must be one of the identifiers encoded in "Conditions".
- **statement_identifier:** A unique identifier for each statement used. This must be one of the identifiers encoded in the "Statementset" data you uploaded.
- **response:** The value of the truth rating. **Larger values must indicate higher truth ratings.**
- **repeated:** The value indicating whether a statement was repeated "1" or not "0".
- **certainty:** (if measured) The value indicating the subjective certainty with which a participant gave their truth rating.
- **rt:** (if measured) The value indicating the response time **in seconds**.

Additional measurement details

Did you collect any additional measures? (yes/no)

Add the name of the construct: (open text)

Use broad terms like "intelligence" or "extraversion".

Add any additional variables you measured in the study: (open text)

Be detailed! This can include the scale used: "APM Performance" or "BFI-2-XS".