

# Package ‘beezdiscounting’

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**Title** Behavioral Economic Easy Discounting

**Version** 0.3.1

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**Description** Facilitates some of the analyses performed in studies of behavioral economic discounting. The package supports scoring of the 27-Item Monetary Choice Questionnaire (see Kaplan et al., 2016; <[doi:10.1007/s40614-016-0070-9](https://doi.org/10.1007/s40614-016-0070-9)>) and scoring of the minute discounting task (see Koffarnus & Bickel, 2014; <[doi:10.1037/a0035973](https://doi.org/10.1037/a0035973)>) using the Qualtrics 5-trial discounting template (see the Qualtrics Minute Discounting User Guide; <[doi:10.13140/RG.2.2.26495.79527](https://doi.org/10.13140/RG.2.2.26495.79527)>), which is also available as a .qsf file in this package.

**License** GPL (>= 2)

**URL** <https://github.com/brentkaplan/beezdiscounting>

**Encoding** UTF-8

**RoxigenNote** 7.2.3

**Depends** R (>= 2.10)

**Imports** dplyr, gtools, magrittr, psych, stringr, tidyR

**LazyData** true

**NeedsCompilation** no

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<b>ans_dd</b>	<i>Converts answers from 5.5 trial delay discounting from Qualtrics template</i>
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## Description

Converts answers from 5.5 trial delay discounting from Qualtrics template

## Usage

```
ans_dd(df)
```

## Arguments

df	A dataframe containing all the columns
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## Value

A dataframe with the ResponseId, index, and response (ss or ll).

## Examples

```
ans_dd(five.fivetrictrial_dd)
```

---

ans_pd	<i>Converts answers from 5.5 trial probability discounting from Qualtrics template</i>
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---

**Description**

Converts answers from 5.5 trial probability discounting from Qualtrics template

**Usage**

```
ans_pd(df)
```

**Arguments**

df                  A dataframe containing all the columns

**Value**

A dataframe with the ResponseId, index, and response (sc or lu).

**Examples**

```
ans_pd(five.fivetrial_pd)
```

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calc_dd	<i>Calculate scores, answers, and timing for 5.5 trial delay discounting from Qualtrics template</i>
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**Description**

Calculate scores, answers, and timing for 5.5 trial delay discounting from Qualtrics template

**Usage**

```
calc_dd(df)
```

**Arguments**

df                  A dataframe containing all the columns from the template.

**Value**

A dataframe with k/ed50 values, answers, timing

**Examples**

```
calc_dd(five.fivetrial_dd)
```

<code>calc_pd</code>	<i>Calculate scores, answers, and timing for 5.5 trial probability discounting from Qualtrics template</i>
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## Description

Calculate scores, answers, and timing for 5.5 trial probability discounting from Qualtrics template

## Usage

```
calc_pd(df)
```

## Arguments

<code>df</code>	A dataframe containing all the columns from the template.
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## Value

A dataframe with h/ep50 values, answers, timing

## Examples

```
calc_pd(five.fivetrial_pd)
```

<code>five.fivetrial_dd</code>	<i>Example Qualtrics output from the 5.5 trial delay discounting template.</i>
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## Description

An example dataset containing four participants' data (two typical discounting patterns and two patterns suggesting potential misattention to the task).

## Usage

```
five.fivetrial_dd
```

## Format

Example Qualtrics output

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five.fivetrial_pd	<i>Example Qualtrics output from the 5.5 trial probability discounting template.</i>
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## Description

An example dataset containing four participants' data.

## Usage

```
five.fivetrial_pd
```

## Format

Example Qualtrics output

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generate_data_mcq	<i>Generate fake MCQ data</i>
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## Description

Generate fake MCQ data

## Usage

```
generate_data_mcq(n_ids = 100, n_items = 27, seed = 1234, prop_na = 0)
```

## Arguments

n_ids	Number of subjectids
n_items	Number of trials
seed	Random seed
prop_na	Proportion of NAs in the entire data set

## Value

Dataframe of subjectid, questionid, and response

## Examples

```
generate_data_mcq(n_ids = 2, n_items = 27, prop_na = .01)
```

<code>inn</code>	<i>Calculates item nearest neighbor imputation approach discussed by Yeh et al. (2023)</i>
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**Description**

Calculates item nearest neighbor imputation approach discussed by Yeh et al. (2023)

**Usage**

```
inn(dat, random, verbose)
```

**Arguments**

<code>dat</code>	A single subject's 27-item MCQ data in long form
<code>random</code>	Boolean whether to insert a random draw (0 or 1) for NAs
<code>verbose</code>	Boolean whether to print subject and question ids pertaining to missing data

**Value**

An imputed data set to be scored

<code>long_to_wide_mcq</code>	<i>Reshape MCQ data long to wide</i>
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**Description**

Reshape MCQ data long to wide

**Usage**

```
long_to_wide_mcq(dat, q_col = "questionid", ans_col = "response")
```

**Arguments**

<code>dat</code>	Long format MCQ
<code>q_col</code>	Name of the question column (default is "questionid")
<code>ans_col</code>	Name of the answer column (defualt is "response")

**Value**

Wide format data frame

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**long\_to\_wide\_mcq\_excel**

*Reshape MCQ data from long to wide (as used in the 21- and 27-Item Monetary Choice Questionnaire Automated Scorer)*

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**Description**

Reshape MCQ data from long to wide (as used in the 21- and 27-Item Monetary Choice Questionnaire Automated Scorer)

**Usage**

```
long_to_wide_mcq_excel(dat, subj_col = "subjectid", ans_col = "response")
```

**Arguments**

dat	Long format MCQ data
subj_col	Character column name of subject ids
ans_col	Character column name of responses

**Value**

Wide format MCQ data that can be used in the Excel Automated Scorers

**Examples**

```
long_to_wide_mcq_excel(generate_data_mcq(2))
```

---

**mcq27**

*Example 27-item MCQ data*

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**Description**

A dataset containing two participants' data (same data as in the paper by Kaplan et al., 2016)

**Usage**

```
mcq27
```

**Format**

Long-form data.frame with columns: subjectid, questionid, response.

`score_dd`*Score 5.5 trial delay discounting from Qualtrics template***Description**

Score 5.5 trial delay discounting from Qualtrics template

**Usage**

```
score_dd(df)
```

**Arguments**

<code>df</code>	A dataframe containing all the columns
-----------------	--

**Details**

Currently assumes the attending questions are present and labeled "Attend-LL" and "Attend-SS"

**Value**

A dataframe with id, indexes, response, k value, and effective delay 50.

**Examples**

```
score_dd(five.fivetrial_dd)
```

`score_mcq27`*Score 27-item MCQ***Description**

Score 27-item MCQ

**Usage**

```
score_mcq27(
  dat = dat,
  impute_method = "none",
  round = 6,
  random = FALSE,
  return_data = FALSE,
  verbose = FALSE
)
```

**Arguments**

<code>dat</code>	Dataframe (longform) with subjectid, questionid, and response (0 for SIR/SS and 1 for LDR/LL)
<code>impute_method</code>	One of: "none", "ggm", "GGM", "inn", "INN"
<code>round</code>	Numeric specifying number of decimal places (passed to <code>base::round()</code> )
<code>random</code>	Boolean whether to insert a random draw (0 or 1) for NAs. Default is FALSE
<code>return_data</code>	Boolean whether to return the original data and new imputed responses. Default is FALSE.
<code>verbose</code>	Boolean whether to print subject and question ids pertaining to missing data. Default is FALSE.

**Value**

Summary dataframe

**Examples**

```
score_mcq27(mcq27)
```

---

`score_one_mcq27`

*Score one subject's 27-item MCQ*

---

**Description**

Score one subject's 27-item MCQ

**Usage**

```
score_one_mcq27(dat, impute_method = "none", round = 6)
```

**Arguments**

<code>dat</code>	One subject's 27 items from the MCQ
<code>impute_method</code>	One of: "none", "ggm", "GGM", "inn", "INN"
<code>round</code>	Numeric specifying number of decimal places (passed to <code>base::round()</code> )

**Value**

Vector with scored 27-item MCQ metrics

**Examples**

```
beezdiscounting:::score_one_mcq27(mcq27[mcq27$subjectid %in% 1, ])
```

`score_pd`*Score 5.5 trial probability discounting from Qualtrics template***Description**

Score 5.5 trial probability discounting from Qualtrics template

**Usage**

```
score_pd(df)
```

**Arguments**

<code>df</code>	A dataframe containing all the columns
-----------------	--

**Details**

Currently assumes the attending questions are present and labeled "Attend-LL" and "Attend-SS"

**Value**

A dataframe with id, indexes, response, h value, and effective probability 50.

**Examples**

```
score_pd(five.fivetrial_pd)
```

`timing_dd`*Extract timing metrics from 5.5 trial delay discounting from Qualtrics template***Description**

Extract timing metrics from 5.5 trial delay discounting from Qualtrics template

**Usage**

```
timing_dd(df)
```

**Arguments**

<code>df</code>	A dataframe containing all the columns
-----------------	--

**Details**

Currently assumes the attending questions are present and labeled "Attend-LL" and "Attend-SS"

**Value**

A dataframe with ResponseId, indexes, values and timing

**Examples**

```
timing_dd(five.fivetrial_dd)
```

---

**timing\_pd**

*Extract timing metrics from 5.5 trial probability discounting from Qualtrics template*

---

**Description**

Extract timing metrics from 5.5 trial probability discounting from Qualtrics template

**Usage**

```
timing_pd(df)
```

**Arguments**

**df** A dataframe containing all the columns

**Details**

Currently assumes the attending questions are present and labeled "Attend-LL" and "Attend-SS"

**Value**

A dataframe with ResponseId, indexes, values and timing

**Examples**

```
timing_pd(five.fivetrial_pd)
```

`wide_to_long_mcq`      *Reshape MCQ data wide to long*

### Description

Reshape MCQ data wide to long

### Usage

```
wide_to_long_mcq(dat, items = 27)
```

### Arguments

<code>dat</code>	Wide format MCQ assuming subject id is in column 1
<code>items</code>	Number of MCQ questions

### Value

Long format data frame

`wide_to_long_mcq_excel`

*Reshape MCQ data from wide (as used in the 21- and 27-Item Monetary Choice Questionnaire Automated Scorer) to long*

### Description

Reshape MCQ data from wide (as used in the 21- and 27-Item Monetary Choice Questionnaire Automated Scorer) to long

### Usage

```
wide_to_long_mcq_excel(dat)
```

### Arguments

<code>dat</code>	Wide format MCQ data as used in the Excel Automated Scorers
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### Value

Long format data frame

### Examples

```
wide_to_long_mcq_excel(long_to_wide_mcq_excel(generate_data_mcq(2)))
```

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