

Package: deliberr (via r-universe)

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Description An implementation of deliberative reasoning index (DRI) and related tools for analysis of deliberation survey data. Calculation of DRI, plot of intersubjective correlations (IC), generation of large-language model (LLM) survey data, and permutation tests are supported. Example datasets and a graphical user interface (GUI) are also available to support analysis. For more information, see Niemeyer and Veri (2022) <[doi:10.1093/oso/9780192848925.003.0007](https://doi.org/10.1093/oso/9780192848925.003.0007)>.

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format_dri_survey	<i>Format DRI survey</i>
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Description

format_dri_survey helps transform raw survey data into useful objects for further manipulation with deliberr

Usage

```
format_dri_survey(
  survey_info = list(type = NA_character_, order = NA_integer_, statement =
    NA_character_, name = NA_character_, scale_max = NA_integer_, q_method = NA)
)
```

Arguments

survey_info survey information needed to format DRI survey

Value

A list of survey info, including name, considerations data, policies data, scale_max or the upper bound of Likert-scale survey questions, and q_method which flags whether the survey uses Q methodology

See Also

[surveys](#) for raw survey data formatting

Examples

```
dri_survey <- format_dri_survey(surveys[surveys$name == "acp", ])  
  
dri_survey$name  
dri_survey$considerations
```

get_dri

Get DRI from a Group of Participants

Description

get_dri calculates the deliberation reasoning index (DRI) for a group of deliberation participants

Usage

```
get_dri(ic, adjusted = TRUE)
```

Arguments

ic	dataframe generated by <code>get_dri_ic(data)</code>
adjusted	a logical indicating whether to use the original or adjusted DRI calculation formula

Value

the group-level DRI value

See Also

[get_dri_ic\(\)](#) to generate ic parameter

Other IC methods: [get_dri_ind\(\)](#)

Examples

```
# get pre-deliberation (stage_id == 1) data from BEP case  
data <- human_data[human_data$stage_id == 1 & human_data$case == "BEP", ]  
  
# calculate IC  
ic <- get_dri_ic(data)  
  
# generate DRI  
get_dri(ic)
```

```
# same as the mean of individual DRIs  
mean(get_dri_ind(ic)$dri)
```

get_dri_alpha	<i>Get DRI Cronbach's Alpha</i>
---------------	---------------------------------

Description

get_dri_alpha calculates the internal consistency of DRI survey responses using Cronbach's alpha

Usage

```
get_dri_alpha(data)
```

Arguments

data the raw DRI survey response data

Value

a dataframe with alpha_c, alpha_p, and alpha_all with values of Cronbach's alpha for considerations, policy preferences, and both, respectively

See Also

[human_data](#) for raw survey response data formatting

[psych::alpha\(\)](#) for details on Cronbach's alpha calculation

Other DRI survey methods: [get_dri_case\(\)](#), [get_dri_ic\(\)](#)

Examples

```
# get pre-deliberation (stage_id == 1) data from Mayo case  
data <- human_data[human_data$stage_id == 1 & human_data$case == "Mayo", ]  
get_dri_alpha(data)
```

`get_dri_case`*Get DRI from Case*

Description

`get_dri_case` calculates the pre- and post-deliberation DRI from a specific deliberation case

Usage

```
get_dri_case(  
  case,  
  adjusted = TRUE,  
  method = "wilcox",  
  alternative = "greater",  
  data = NULL  
)
```

Arguments

<code>case</code>	a character string specifying the name of the case in <code>human_data</code>
<code>adjusted</code>	a logical indicating whether you want the original or adjusted DRI formula
<code>method</code>	a character string specifying the method for statistical testing, must be one of "wilcox" (default) or "t.test"
<code>alternative</code>	a character string specifying the alternative hypothesis, must be one of "greater" (default), "two.sided" or "less". You can specify just the initial letter
<code>data</code>	a survey responses dataframe, must include pre- (<code>stage_id == 1</code>) and post-deliberation (<code>stage_id == 2</code>) data

Value

a tibble with with the following components: `case`, `pre`, `post`, `delta`, `p_value`, and `significance`

See Also

[human_data](#) for raw survey response data formatting

Other DRI survey methods: [get_dri_alpha\(\)](#), [get_dri_ic\(\)](#)

Examples

```
get_dri_case("Activate")  
  
# same as  
get_dri_case("Activate", data = human_data)
```

get_dri_ic	<i>Get DRI Intersubjective Consistency (IC)</i>
------------	---

Description

get_dri_ic calculates the intersubjective consistency (IC) between deliberation participants using their DRI survey responses

Usage

```
get_dri_ic(data)
```

Arguments

data the raw DRI survey response data

Value

dataframe with pnums or participant numbers, pnum1 and pnum2, or the unique number of participant 1 and 2, respectively, ccor and pcor, or the correlation between considerations statement ratings and policy preference rankings, respectively, and dj, or the modal orthogonal distance d for a given pair j

See Also

[human_data](#) for raw survey response data formatting

Other DRI survey methods: [get_dri_alpha\(\)](#), [get_dri_case\(\)](#)

Examples

```
# get post-deliberation (stage_id == 2) data from Zukunft case
data <- human_data[human_data$stage_id == 2 & human_data$case == "Zukunft", ]
get_dri_ic(data)
```

get_dri_ind	<i>Get DRI from Individual Participants</i>
-------------	---

Description

get_dri_ind calculates the DRI for each individual participant at a deliberation

Usage

```
get_dri_ind(ic, adjusted = TRUE)
```

Arguments

ic dataframe generated by get_dri_ic(data)
adjusted a logical indicating whether to use the original or adjusted DRI calculation formula

Value

tibble with pnun as participant number and their respective individual dri

See Also

[get_dri_ic\(\)](#) to generate ic parameter

Other IC methods: [get_dri\(\)](#)

Examples

```
# get post-deliberation (stage_id == 2) data from Zukunft case
data <- human_data[human_data$stage_id == 2 & human_data$case == "Zukunft", ]

# generate IC
ic <- get_dri_ic(data)

# get individual DRIs
get_dri_ind(ic)
```

get_dri_llm_response *Get DRI LLM Response*

Description

get_dri_llm_response uses <https://openrouter.ai> to generate artificial LLM responses to DRI survey questions

Usage

```
get_dri_llm_response(  
  model_id,  
  survey_info = list(type = NA_character_, order = NA_integer_, statement =  
    NA_character_, name = NA_character_, scale_max = NA_integer_, q_method = NA),  
  api_key = Sys.getenv("OPENROUTER_API_KEY"),  
  role_info = list(uid = NA_character_, role = NA_character_, description =  
    NA_character_),  
  n = 1,  
  temperature = NA_real_,  
  reasoning = NULL,  
  request_log_path = NA_character_  
)
```

Arguments

<code>model_id</code>	a <code>model_id</code> string from openrouter.ai
<code>survey_info</code>	a list with survey question information, including type, order, statement, name, scale_max, and q_method
<code>api_key</code>	the API key generated by OpenRouter
<code>role_info</code>	a named list with basic data of a role (i.e., uid, role, description)
<code>n</code>	the number of responses requested (default = 1)
<code>temperature</code>	an optional numeric value between 0 and 2 controlling the randomness of model output. When NA (the default), the parameter is omitted and the model's own default is used. Passed directly to <code>get_llm_response()</code>
<code>reasoning</code>	an optional named list controlling extended thinking for models that support it. Supply exactly one of <code>effort</code> (a string, e.g. <code>list(effort = "low")</code>) or <code>max_tokens</code> (a positive integer, e.g. <code>list(max_tokens = 2000)</code>). When NULL (the default), reasoning is disabled. Reasoning content is saved to the request log but not included in the returned data frame. See <code>get_llm_response()</code> for details
<code>request_log_path</code>	an optional path to a file where the request texts are saved

Value

a dataframe with `n` survey responses by `model_id`, including a unique identifier, `uuid`, a creation timestamp, `created_at_utc`, the time it took to generate the response, `time_s`, the estimated cost in USD, `est_cost_usd`, the reasoning configuration used, `reasoning_effort` and `reasoning_max_tokens` (NA when disabled), whether the response is valid, `is_valid`, and the reason it is not, `invalid_reason`

See Also

`get_model_ids()` for all currently available model ids from openrouter.ai

Other LLM methods: `get_model_ids()`, `make_dri_llm_prompts()`

Examples

```
# get DRI survey
survey_info <- surveys[surveys$name == "acp",]

# select a model from openrouter
model_id <- "google/gemini-2.5-flash-lite"

# send request to openrouter API
## Not run:
llm_data <- get_dri_llm_response(model_id, survey_info)

# with reasoning via effort level (OpenAI-style, e.g. openai/o4-mini)
llm_data_r <- get_dri_llm_response(model_id, survey_info, reasoning = list(effort = "low"))

# with reasoning via token budget (Anthropic-style, e.g. anthropic/claude-opus-4-5)
```

```
llm_data_r <- get_dri_llm_response(model_id, survey_info, reasoning = list(max_tokens = 2000))
## End(Not run)
```

get_llm_response *Get LLM Response from OpenRouter.ai*

Description

get_llm_response sends a prompt to a specified large language model (LLM) through the OpenRouter.ai API and returns the text response. It can also manage conversation history

Usage

```
get_llm_response(
  user_prompt,
  model_id = "x-ai/grok-3-mini",
  system_prompt = NA_character_,
  context = NULL,
  temperature = NA_real_,
  reasoning = NULL,
  api_key = Sys.getenv("OPENROUTER_API_KEY")
)
```

Arguments

user_prompt	a string containing the prompt or question for the model
model_id	a string specifying the model to use (e.g., "google/gemini-flash-1.5"). You can find model names on the OpenRouter.ai website
system_prompt	A string defining the role or behavior of the model. This is only used for the first message in a conversation (when 'context' is NULL)
context	a list representing the conversation history. If provided, the 'system_prompt' is ignored, as the context is assumed to contain the full history. Defaults to NULL for a new conversation
temperature	an optional numeric value between 0 and 2 that controls the randomness of the model's output. Higher values mean more "creative" responses. When NA (the default), the parameter is omitted from the request and the model's own default is used
reasoning	an optional named list controlling extended thinking for models that support it. Supply exactly one of: <ul style="list-style-type: none"> • effort — a string level: "xhigh", "high", "medium", "low", "minimal", or "none" (OpenAI-style, e.g. openai/o4-mini) • max_tokens — a positive integer token budget (Anthropic-style, e.g. anthropic/claude-opus-4-5) When NULL (the default), reasoning is disabled and no reasoning parameter is sent to the API

`api_key` a string containing your OpenRouter.ai API key. It is strongly recommended to use the default, which retrieves the key from an environment variable named `OPENROUTER_API_KEY`

Value

a list containing four elements: `response`, `context`, `usage`, and `reasoning`. `usage` is the raw usage object returned by OpenRouter, including `usage$cost` (total USD charged, accounting for prompt, completion, reasoning, and cached tokens) and `token count` fields. `reasoning` is a character string with the model's reasoning summary when `reasoning` is set and the model returns reasoning content; otherwise `NA_character_`

Examples

```
## Not run:
# Make sure to set your API key first
# Sys.setenv(OPENROUTER_API_KEY = "your_api_key_here")

# First turn of the conversation
first_turn <- get_llm_response(
  user_prompt = "What are the three main benefits of using R for data analysis?",
  model_id = "x-ai/grok-3-mini",
  system_prompt = "You are a helpful assistant who provides concise answers."
)
cat("--- Initial Response ---\n")
cat(first_turn$response)

# With reasoning enabled using effort level (OpenAI-style)
first_turn_reasoning <- get_llm_response(
  user_prompt = "What are the three main benefits of using R for data analysis?",
  model_id = "openai/o4-mini",
  system_prompt = "You are a helpful assistant who provides concise answers.",
  reasoning = list(effort = "low")
)
cat("--- Reasoning Summary ---\n")
cat(first_turn_reasoning$reasoning)
cat("\n--- Response ---\n")
cat(first_turn_reasoning$response)

# With reasoning enabled using token budget (Anthropic-style)
first_turn_reasoning_tokens <- get_llm_response(
  user_prompt = "What are the three main benefits of using R for data analysis?",
  model_id = "anthropic/claude-opus-4-5",
  system_prompt = "You are a helpful assistant who provides concise answers.",
  reasoning = list(max_tokens = 2000)
)

# Follow-up question using the context from the first turn
second_turn <- get_llm_response(
  user_prompt = "Can you elaborate on the second benefit you mentioned?",
  model_id = "x-ai/grok-3-mini",
  context = first_turn$context
```

```

)
cat("\n\n--- Follow-up Response ---\n")
cat(second_turn$response)

## End(Not run)

```

get_model_ids	<i>Get Model IDs</i>
---------------	----------------------

Description

get_model_ids uses OpenRouter to get provider and model names. The model_id can be recreated as provider/model. It also returns one binary column for each of the key supported parameters: temperature, reasoning, include_reasoning, reasoning_effort, and max_tokens

Usage

```
get_model_ids()
```

Value

a dataframe with columns provider, model, and one logical column per tracked parameter (temperature, reasoning, include_reasoning, reasoning_effort, max_tokens), indicating whether the model supports it

See Also

Other LLM methods: [get_dri_llm_response\(\)](#), [make_dri_llm_prompts\(\)](#)

Examples

```
get_model_ids()
```

human_data	<i>Human data</i>
------------	-------------------

Description

Pre- and post-deliberation DRI survey data from 24 deliberation cases around the world. Some cases used the same survey.

Usage

```
human_data
```

Format

A data frame with 67 variables, including survey, case, stage_id, C1...C50 and P1...P10.

make_dri_llm_prompts *Make DRI LLM Prompts*

Description

make_dri_llm_prompts creates the system and user prompts used for generating LLM DRI survey data

Usage

```
make_dri_llm_prompts(  
  dri_survey,  
  role_info = list(uid = NA_character_, role = NA_character_, description =  
    NA_character_)  
)
```

Arguments

dri_survey	a list of formatted DRI survey questions
role_info	information about a specific role, including unique identifier uid, role name, and role description

Value

a list of lists with four variables: system, considerations, policies, and reason prompts

See Also

[format_dri_survey\(\)](#) for how to format dri_survey

[prompts](#) for how prompts are formatted

Other LLM methods: [get_dri_llm_response\(\)](#), [get_model_ids\(\)](#)

Examples

```
# get ccps as an example survey  
dri_survey <- format_dri_survey(surveys[surveys$name == "ccps",])  
  
# create an example role from scratch  
role_info <- list(  
  uid = "sur",  
  role = "surfer",  
  description = "likes the ocean"  
)  
  
make_dri_llm_prompts(dri_survey, role_info)
```

`open_gui`*Open Graphical User Interface (GUI)*

Description

`open_gui` uses shiny to open an interactive interface for code-free DRI analysis

Usage

```
open_gui()
```

Value

NA

Examples

```
## Not run:  
open_gui()  
  
## End(Not run)
```

`permute_dri`*Permute DRI*

Description

`permute_dri` tests whether the links between considerations and policy preferences are consistent or likely due to chance

Usage

```
permute_dri(data, iterations = 10000, verbose = FALSE, summary = TRUE)
```

Arguments

<code>data</code>	raw DRI survey dataframe
<code>iterations</code>	number permutations to generate
<code>verbose</code>	a logical flag to print time of permutation
<code>summary</code>	a logical indicating whether to return the raw data or summary of test results; raw data is optimal for plotting permutation results

Value

dataframe with permutation test results, raw or summarized. Summarized results include the number of participants, `n`, the observed DRI, `obs_dri`, the number of permutations conducted, `n_perm`, the mean permutation DRI, `mean_perm_dri`, and the frequency which the permutation DRI is greater or equal to the observed DRI, `p`

Examples

```
# get pre-deliberation (stage_id == 1) data from Zukunft case
data <- human_data[human_data$stage_id == 1 & human_data$case == "Zukunft", ]

# permute DRI 100 times
permute_dri(data, iterations = 100)
```

plot_dri_ic

Plot DRI Intersubjective Consistency (IC)

Description

plot_dri_ic creates a dot plot of deliberation IC where each dot represents a pair of participants

Usage

```
plot_dri_ic(
  ic,
  title = NA_character_,
  suffix = NA_character_,
  dri = NA_real_,
  caption = NULL
)
```

Arguments

<code>ic</code>	dataframe generated by <code>get_dri_ic(data)</code>
<code>title</code>	title of the plot
<code>suffix</code>	string to be added after the title separated by :
<code>dri</code>	numeric value generated by <code>get_dri(ic)</code> ; if omitted, <code>get_dri</code> is called by default
<code>caption</code>	a string to be displayed under the plot

Value

an IC plot

See Also

[get_dri_ic\(\)](#) for how to generate the ic parameter
[get_dri\(\)](#) for how to generate the dri parameter

Examples

```
# get post-deliberation (stage_id == 2) data from Zukunft case
data <- human_data[human_data$stage_id == 2 & human_data$case == "Zukunft", ]

# set plot optional parameters
title <- "Case Zukunft"
suffix <- "Post-Deliberation IC Plot"
caption <- "this is an example plot"

# calculate ic
ic <- get_dri_ic(data)

plot_dri_ic(ic, title, suffix, caption = caption)
```

prompts

Prompts

Description

Prompts used in DRI surveys for humans and LLMs.

Usage

```
prompts
```

Format

A data frame with two variables: type and prompt

roles

Roles

Description

Roles used to generate LLM role-playing data.

Usage

```
roles
```

Format

A data frame with five variables: uid, type, article, role and description.

summarize_perm_dri	<i>Summarize DRI Permutation Test Results</i>
--------------------	---

Description

summarize_perm_dri summarizes the results of a permutation test done using `permute_dri(..., summary = FALSE)`; useful for summarizing results after plotting permutation results

Usage

```
summarize_perm_dri(perms, type = "common")
```

Arguments

perms	results of the permutation test generated by <code>permute_dri()</code>
type	which type of statistics to summarize (e.g., "common", "robust", "mean")

Value

summary of permutation test

See Also

[permute_dri\(\)](#) for generating the perms parameter
[rstatix::get_summary_stats\(\)](#) for values of type

Examples

```
# get pre-deliberation (stage_id == 1) data from Zukunft case
data <- human_data[human_data$stage_id == 1 & human_data$case == "Zukunft", ]

# create permutations
perms <- permute_dri(data, iterations = 100, summary = FALSE)

summarize_perm_dri(perms)
```

surveys

Surveys

Description

All survey data used in deliberations.

Usage

surveys

Format

A data frame with six variables: type, order, statement, name, scale_max and q_method.

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