

Package ‘gridsampler’

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Title A Simulation Tool to Determine the Required Sample Size for
Repertory Grid Studies

Type Package

LazyLoad yes

Description Simulation tool to facilitate determination of
required sample size to achieve category saturation
for studies using multiple repertory grids in conjunction with
content analysis.

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Imports shiny, ggplot2, reshape2, plyr, shinythemes, BiasedUrn,
shinyBS

Suggests knitr, testthat, rmarkdown

Encoding UTF-8

URL <https://github.com/markheckmann/gridsampler>

BugReports <https://github.com/markheckmann/gridsampler/issues>

VignetteBuilder knitr

RoxygenNote 5.0.1

NeedsCompilation no

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gridsampler-package	gridsampler - <i>A sample size simulation software for repertory grid studies</i>
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Description

gridsampler - A sample size simulation software for repertory grid studies

References

- Green, B. (2004). Personal construct psychology and content analysis. *Personal Construct Theory & Practice*, 1(3), 82-91.
- Jankowicz, D. (2004). *The easy guide to repertory grids*. Chichester, England: John Wiley & Sons.

calc_probabilities	<i>Probability for certain degree of saturation</i>
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Description

Calculate probability for getting certain proportion of categories with at least m constructs

Usage

```
calc_probabilities(r, n, ms, min.props = c(0.9, 0.95, 0.99))
```

Arguments

r	A dataframe. The result returned from sim_n_persons_x_times_many_n .
n	Vector of n for which to calculate probabilities.
ms	minimal number of constructs in each category
min.props	Proportion of categories to contain at least m constructs.

See Also

Other Utilities: [expected_frequencies](#), [prob_categories](#)

Examples

```
prob <- dexp(1:30, .05)
n <- seq(10, 80, by = 20)
r <- sim_n_persons_x_times_many_n(prob, n, a = 7, times = 100)
dd <- calc_probabilities(r, n, ms=1:5, min.props = c(0.9, .95, 1))
head(dd)
```

draw_multiple_n_persons_x_times

Draw and redraw results of simulation

Description

Draw and redraw results of simulation

Usage

```
draw_multiple_n_persons_x_times(d)
```

Arguments

d	A dataframe as returned by calc_probabilities .
---	---

See Also

Other Plotting: [draw_n_person_sample](#)

Examples

```
## simulate
prob <- dexp(1:30, .05)      # probabilities for categories
N <- seq(10, 80, by = 10)   # sample sizes to simulate
r <- sim_n_persons_x_times_many_n(prob, n = N, a = 7, times = 100, progress = "none")

# calculate and draw
M <- 1:5                    # minimal number of categories to evaluate
p <- c(0.9, .95, 1)        # proportion of categories for which minimal m holds
d <- calc_probabilities(r, n = N, ms = M, min.props = p)
draw_multiple_n_persons_x_times(d)
```

draw_n_person_sample *Produce graphic for a single sample of n persons*

Description

Produce graphic for a single sample of n persons

Usage

```
draw_n_person_sample(prob, n, a = 10, ap = rep(1/length(a), length(a)))
```

Arguments

prob	Probability to draw a construct from a certain category.
n	Number of persons, i.e. grids to be sampled.
a	Possible number of attributes sampled from.
ap	Attribute probabilities, i.e. for each number of attributes given in a.

See Also

Other Plotting: [draw_multiple_n_persons_x_times](#)

Examples

```
draw_n_person_sample(dexp(1:30, rate = .05), n = 100, a = 10)
draw_n_person_sample(dexp(1:30, rate = .05), n = 100, a = 1:5, ap = 5:1)
```

expected_frequencies *Produce ggplot of percentiles for simulated frequencies*

Description

Produce ggplot of percentiles for simulated frequencies

Usage

```
expected_frequencies(r)
```

Arguments

`r` A dataframe. The result returned from [sim_n_persons_x_times](#).

Value

Draws a ggplot

See Also

Other Utilities: [calc_probabilities](#), [prob_categories](#)

Examples

```
r <- sim_n_persons_x_times(dexp(1:30, rate = .05), n = 50, a = 5:7, ap = 1:3, 100)
expected_frequencies(r)
```

gridsampler *Run gridsampler app*

Description

This function starts the gridsampler shiny app.

Usage

```
gridsampler(display.mode = "auto",
  launch.browser = getOption("shiny.launch.browser", interactive()))
```

Arguments

`display.mode` auto by default, can also be showcase. See [runApp](#).

`launch.browser` Boolean, set TRUE to open the app in the browser. See [runApp](#).

Examples

```
## Not run:
gridsampler()

## End(Not run)
```

prob_categories	<i>Probability for certain degree of saturation</i>
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Description

Calculate probability for getting certain proportion of categories with at least m constructs

Usage

```
prob_categories(r, m, min.prop = 1)
```

Arguments

r	A dataframe. The result returned from sim_n_persons_x_times .
m	minimal number of constructs in each category
min.prop	Proportion of categories to contain at least m constructs.

See Also

Other Utilities: [calc_probabilities](#), [expected_frequencies](#)

Examples

```
r <- sim_n_persons_x_times(dexp(1:30, rate = .05), n = 50, a = 5:7, times = 100, progress = "none")
prob_categories(r, 4, min.prop = .9)
```

sim_n_persons	<i>Simulate n persons</i>
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Description

Function is a simple replicate wrapper around `sim_one_person`

Usage

```
sim_n_persons(prob, n, a = 10, ap = rep(1/length(a), length(a)))
```

Arguments

prob	Probability to draw a construct from a certain category.
n	Number of persons, i.e. grids to be sampled.
a	Possible number of attributes sampled from.
ap	Attribute probabilities, i.e. for each number of attributes given in a.

See Also

Other Simulations: [sim_n_persons_x_times_many_n](#), [sim_n_persons_x_times](#), [sim_one_person](#)

Examples

```
sim_n_persons(dexp(1:30, .05), n = 2, a = 10)
sim_n_persons(dexp(1:30, .05), n = 2, a = c(1, 30))
sim_n_persons(dexp(1:30, .05), n = 2, a = c(1, 30), ap = c(1,4))
sim_n_persons(dexp(1:30, .05), n = 2, a = 1:5, ap = c(1,1,2,2,3))
```

sim_n_persons_x_times *Complete simulation*

Description

Complete simulation

Usage

```
sim_n_persons_x_times(prob, n, a, ap = rep(1/length(a), length(a)),
  times = 100, progress = "text")
```

Arguments

prob	Probability to draw a construct from a certain category. Length of vector determines number of categories.
n	Number of persons, i.e. grids to sample.
a	Number of constructs to be sampled.
ap	Probabilities for each number of attributes to be sampled.
times	Number of times to repeat each simulation.
progress	Type of progress bar shown during simulation.

See Also

Other Simulations: [sim_n_persons_x_times_many_n](#), [sim_n_persons](#), [sim_one_person](#)

Examples

```
## Not run:
sim_n_persons_x_times(dexp(1:30, .05), n = 2, a = c(1,30), ap = 1:2, times = 100)
sim_n_persons_x_times(dexp(1:30, .05), n = 2, a = c(1,30), times = 200, progress = "tk")

## End(Not run)
```

```
sim_n_persons_x_times_many_n
  Simulate for different n
```

Description

Creates simulation results for different n. Runs [sim_n_persons_x_times](#) for different n.

Usage

```
sim_n_persons_x_times_many_n(prob, n = seq(10, 80, by = 10), a = 7,
  ap = rep(1/length(a), length(a)), times = 100, progress = "text")
```

Arguments

prob	Probability to draw a construct from a certain category. Length of vector determines number of categories.
n	Number of persons, i.e. grids to sample.
a	Number of constructs to be sampled.
ap	Probabilities for each number of attributes to be sampled.
times	Number of times to repeat each simulation.
progress	Type of progress bar shown during simulation.

Value

A result dataframe.

See Also

Other Simulations: [sim_n_persons_x_times](#), [sim_n_persons](#), [sim_one_person](#)

Examples

```
## Not run:
r <- sim_n_persons_x_times_many_n(dexp(1:30, .05), a = 7, times = 100)
r <- sim_n_persons_x_times_many_n(dexp(1:30, .05), a = 5:7, ap = 1:3, times = 100)

## End(Not run)
```

sim_one_person	<i>Simulate a single grid</i>
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Description

Simulate a single grid

Usage

```
sim_one_person(prob, a = 10)
```

Arguments

prob	Probability to draw a construct from a certain category.
a	Number of constructs to be sampled.

See Also

Other Simulations: [sim_n_persons_x_times_many_n](#), [sim_n_persons_x_times](#), [sim_n_persons](#)

Examples

```
# draw from exponential distribution  
p <- dexp(1:20, rate = .1)  
sim_one_person(p, a = 10)
```

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