Package 'experiences'

October 31, 2022

Type Package	
Title Experience Research	
Version 0.1.1	
Description Provides convenience functions for researching experiences including user, customer, patient, employee, and other human experiences. It provides a suite of tools to simplify data exploration such as benchmarking, comparing groups, and checking for differences. The outputs translate statistical approaches in applied experience research to human readable output.	
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Encoding UTF-8	
Imports cli, dplyr, huxtable, magrittr, scales, stringr, tibble	
RoxygenNote 7.2.1	
NeedsCompilation no	
Author Joe Chelladurai [aut, cre] (https://orcid.org/0000-0001-8477-3753)	
Maintainer Joe Chelladurai < joe.chelladurai@outlook.com>	
Repository CRAN	
Date/Publication 2022-10-31 14:10:12 UTC	
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compare_benchmark_event

Compare Probability of an Event with Benchmark

Description

Compare Probability of an Event with Benchmark

Usage

```
compare_benchmark_event(
  benchmark,
  event,
  total,
  event_type = "",
  notes = c("minimal", "technical")
)
```

Arguments

```
benchmark

event

event

total

event_type

Optional: a string describing the type of event. For example, success, failure, etc.

notes

whether output should contain minimal, technical, or executive type of notes.
```

Value

list of event rate, probability, notes

Examples

```
compare_benchmark_score
```

Compare Score with a Benchmark

Description

Compare Score with a Benchmark

Usage

```
compare_benchmark_score(
  data,
  benchmark,
  alpha,
  tail = "one",
  remove_missing = TRUE
)
```

Arguments

```
data a column or vector of scores
```

benchmark benchmark alpha alpha

tail one-tailed or two-tailed test

remove_missing TRUE/FALSE remove missing values? (default is TRUE)

Value

```
lower_ci, upper_ci, t, probability
```

Examples

```
data <- 68 + 17 * scale(rnorm(20)) # 68 = mean, 17 = sd
compare_benchmark_score(data, benchmark = 60, alpha = 0.5)</pre>
```

compare_benchmark_time

Compare Time with a Benchmark

Description

Compare Time with a Benchmark

t_dist_one_tailed

Usage

```
compare_benchmark_time(benchmark, time, alpha, remove_missing = FALSE)
```

Arguments

benchmark benchmark

time a column or vector of time values

alpha alpha

remove_missing TRUE/FALSE remove missing values?

Value

```
lower_ci, upper_ci, t, probability
```

Examples

```
compare_benchmark_time(time = c(60, 53, 70, 42, 62, 43, 81), benchmark = 60, alpha = 0.05)
```

t_dist_one_tailed

T distribution - one-tailed

Description

T distribution - one-tailed

Usage

```
t\_dist\_one\_tailed(t\_score, degrees\_of\_freedom)
```

Arguments

degrees of freedom

Value

value

t_dist_two_tailed 5

t_dist_two_tailed

T distribution - two-tailed

Description

T distribution - two-tailed

Usage

```
t\_dist\_two\_tailed(t\_score, \ degrees\_of\_freedom)
```

Arguments

```
 \begin{array}{ccc} \texttt{t\_score} & \texttt{t\ value} \\ \\ \texttt{degrees\_of\_freedom} \\ \\ & \texttt{degrees\ of\ freedom} \end{array}
```

Value

value

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