Package 'kendallknight'

November 21, 2024

```
Type Package
Title Efficient Implementation of Kendall's Correlation Coefficient
     Computation
Version 0.4.0
Imports stats
Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0)
Depends R(>= 3.5.0)
Description The computational complexity of the implemented algorithm for
     Kendall's correlation is O(n \log(n)), which is faster than the base R
     implementation with a computational complexity of O(n^2). For small vectors
     (i.e., less than 100 observations), the time difference is negligible.
     However, for larger vectors, the speed difference can be substantial and the
     numerical difference is minimal. The references are
     Knight (1966) <doi:10.2307/2282833>,
     Abrevaya (1999) <doi:10.1016/S0165-1765(98)00255-9>,
     Christensen (2005) <doi:10.1007/BF02736122> and
     Emara (2024) <a href="https://learningcpp.org/">https://learningcpp.org/>.
     This implementation is described in
     Vargas Sepulveda (2024) <doi:10.48550/arXiv.2408.09618>.
License Apache License (>= 2)
BugReports https://github.com/pachadotdev/capybara/issues
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```

LazyData true

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kendallknight-package kendallknight: Efficient Implementation of Kendall's Correlation Coefficient Computation

Description

The computational complexity of the implemented algorithm for Kendall's correlation is O(n log(n)), which is faster than the base R implementation with a computational complexity of O(n^2). For small vectors (i.e., less than 100 observations), the time difference is negligible. However, for larger vectors, the speed difference can be substantial and the numerical difference is minimal. The references are Knight (1966) doi:10.2307/2282833, Abrevaya (1999) doi:10.1016/S01651765(98)00255-9, Christensen (2005) doi:10.1007/BF02736122 and Emara (2024) https://learningcpp.org/. This implementation is described in Vargas Sepulveda (2024) doi:10.48550/arXiv.2408.09618.

Author(s)

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Other contributors:

- Loader Catherine (original stirlerr implementations in C (2000)) [contributor]
- Ross Ihaka (original chebyshev_eval, gammafn and lgammacor implementations in C (1998)) [contributor]

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See Also

Useful links:

- https://pacha.dev/capybara/
- https://github.com/pachadotdev/capybara
- Report bugs at https://github.com/pachadotdev/capybara/issues

cigarettes

Life expectancy and cigarettes per day

Description

A dataset containing life expectancy and cigarettes per day.

Usage

cigarettes

Format

A data frame with 15 rows and 2 variables:

life_expectancy Life expectancy in years.

cigarettes_per_day Cigarettes smoked per day.

Source

 $Real\ Statistics\ Using\ Excel\ (https://real-statistics.com/correlation/kendalls-tau-correlation/kendalls-correlation-testing-with-ties/).$

Examples

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kendall_cor

Kendall Correlation

Description

kendall_cor() calculates the Kendall correlation coefficient between two numeric vectors. It uses the algorithm described in Knight (1966), which is based on the number of concordant and discordant pairs. The computational complexity of the algorithm is $O(n\log(n))$, which is faster than the base R implementation in stats::cor(..., method = "kendall") that has a computational complexity of $O(n^2)$. For small vectors (i.e., less than 100 observations), the time difference is negligible. However, for larger vectors, the difference can be substantial.

By construction, the implementation drops missing values on a pairwise basis. This is the same as using stats::cor(..., use = "pairwise.complete.obs").

Usage

```
kendall\_cor(x, y = NULL)
```

Arguments

x a numeric vector or matrix. y an optional numeric vector.

Value

A numeric value between -1 and 1.

References

Knight, W. R. (1966). "A Computer Method for Calculating Kendall's Tau with Ungrouped Data". Journal of the American Statistical Association, 61(314), 436–439.

Abrevaya J. (1999). Computation of the Maximum Rank Correlation Estimator. Economic Letters 62, 279-285.

Christensen D. (2005). Fast algorithms for the calculation of Kendall's Tau. Journal of Computational Statistics 20, 51-62.

Emara (2024). Khufu: Object-Oriented Programming using C++

Examples

```
# input vectors -> scalar output
x <- c(1, 0, 2)
y <- c(5, 3, 4)
kendall_cor(x, y)

# input matrix -> matrix output
x <- mtcars[, c("mpg", "cyl")]
kendall_cor(x)</pre>
```

kendall_cor_test 5

Description

kendall_cor_test() calculates p-value for the the Kendall correlation using the exact values when the number of observations is less than 50. For larger samples, it uses an approximation as in base R.

Usage

```
kendall_cor_test(x, y, alternative = c("two.sided", "greater", "less"))
```

Arguments

x a numeric vector. y a numeric vector.

alternative a character string specifying the alternative hypothesis. The possible values are

"two.sided", "greater", and "less".

Value

A list with the following components:

statistic The Kendall correlation coefficient.

p_value The p-value of the test.

alternative A character string describing the alternative hypothesis.

References

Knight, W. R. (1966). "A Computer Method for Calculating Kendall's Tau with Ungrouped Data". Journal of the American Statistical Association, 61(314), 436–439.

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Examples

```
x <- c(1, 0, 2)
y <- c(5, 3, 4)
kendall_cor_test(x, y)</pre>
```

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