## Package 'RChest'

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Type Package

Title Locating Distributional Changes in Highly Dependent Time Series

Version 1.0.3

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**Description** Provides algorithms to locate multiple

distributional change-points in piecewise stationary time series. The algorithms are provably consistent, even in the presence of long-range dependencies. Knowledge of the number of change-points is not required. The code is written in Go and interfaced with R.

License GPL

URL https://github.com/azalk/GoChest

BugReports https://github.com/azalk/GoChest/issues

Imports Rdpack, reticulate Suggests testthat RdMacros Rdpack Encoding UTF-8 LazyData true RoxygenNote 7.1.1 NeedsCompilation no Author Lukas Zierahn [cre, aut],

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**Repository** CRAN

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find\_changepoints find\_changepoints

#### Description

Returns the position of changepoints in the sequence. NOTE: PyChest needs to be installed first by calling 'install\_PyChest'.

#### Usage

find\_changepoints(sample, minimum\_distance, process\_count)

#### Arguments

sample	A vector of floats corresponding to the piecewise stationary sample where the retrospective changes are to be sought	
minimum_distance		
	A real number between 0 and 1 corresponding to a lower-bound on the mini- mum normalized length of the stationary segments (as percentage of total sam- ple length)	
process_count	The different number of distinct stationary processes present.	

#### Value

The list of changepoints in increasing size

#### References

Khaleghi A, Ryabko D (2014). "Asymptotically consistent estimation of the number of change points in highly dependent time series." In *International Conference on Machine Learning*, 539–547.

Khaleghi A, Ryabko D (2012). "Locating changes in highly dependent data with unknown number of change points." In *Advances in Neural Information Processing Systems*, 3086–3094.

install\_PyChest install\_PyChest

#### Description

Initializes the package and installs/updates PyChest into the local reticulate-Python environment

#### Usage

install\_PyChest()

#### list\_estimator

#### Value

No return value, called to install the PyChest Package

list\_estimator list\_estimator

#### Description

Returns the position of changepoints in the sequence. NOTE: PyChest needs to be installed first by calling 'install\_PyChest'.

#### Usage

list\_estimator(sample, minimum\_distance)

#### Arguments

sample A vector of floats corresponding to the piecewise stationary sample where the retrospective changes are to be sought

#### minimum\_distance

A real number between 0 and 1 corresponding to a lower-bound on the minimum normalized length of the stationary segments (as percentage of total sample length)

#### Value

The list of changepoints in order of score

#### References

Khaleghi A, Ryabko D (2012). "Locating changes in highly dependent data with unknown number of change points." In *Advances in Neural Information Processing Systems*, 3086–3094.

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