

## Package ‘rk.ClusteringAnalysis’

May 3, 2022

## Type Package

**Title** RKWard GUI to conduct k-means, model based and hierarchical cluster analyses

Version 0.01-15

Date 2022-05-03

**Author** Meik Michalke

**Maintainer** Meik Michalke

**Depends** rkwrd

## Suggests mclust

**Enhances** backward

## Description RKWar

**License** GPL (>=

## Encoding UTF

**LazyLoad** yes

**URL** <https://rkwa>

## R topics documented:

1 Chapter Analysis and Summary

## rk.ClusterAnalysis-package

**RKWard** *GUI to conduct k-means, model based and hierarchical cluster analyses*

## Description

RKWard GUI to conduct k-means, model based and hierarchical cluster analyses

## Details

The DESCRIPTION file:

Package:	rk.ClusterAnalysis
Type:	Package
Version:	0.01-15
Date:	2022-05-03
Depends:	rkward (>= 0.6.0)
Enhances:	rkward
Encoding:	UTF-8
License:	GPL (>= 3)
LazyLoad:	yes
URL:	<a href="https://rkward.kde.org">https://rkward.kde.org</a>

## Author(s)

Meik Michalke

Maintainer: Meik Michalke <[meik.michalke@hhu.de](mailto:meik.michalke@hhu.de)>

## See Also

Useful links:

- <https://rkward.kde.org>

# Index

`rk.ClusterAnalysis`  
    (`rk.ClusterAnalysis-package`), [1](#)  
`rk.ClusterAnalysis-package`, [1](#)