

Package: ksharp (via r-universe)

September 4, 2024

Title Cluster Sharpening

Version 0.1.0.1

Author Tomasz Konopka [aut, cre]

Maintainer Tomasz Konopka <tkonopka@gmail.com>

Description Clustering typically assigns data points into discrete groups, but the clusters can sometimes be indistinct. Cluster sharpening adjusts an existing clustering to create contrast between groups. This package provides a general interface for cluster sharpening along with several implementations based on different excision criteria.

Depends R (>= 3.5.0)

Imports methods, stats

License MIT + file LICENSE

URL <https://github.com/tkonopka/ksharp>

BugReports <https://github.com/tkonopka/ksharp/issues>

LazyData true

Suggests cluster, dbscan, knitr, Rcssplot (>= 1.0.0), rmarkdown, testthat

VignetteBuilder knitr

Encoding UTF-8

RoxygenNote 7.1.2

Repository <https://tkonopka.r-universe.dev>

RemoteUrl <https://github.com/tkonopka/ksharp>

RemoteRef HEAD

RemoteSha dc612691c4305acf5656fe4635b071b0f9170abb