Package ‘fastcluster’

June 7, 2018

Encoding UTF-8
Type Package
Version 1.1.25
Date 2018-05-29
Title Fast Hierarchical Clustering Routines for R and 'Python'
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<http://danifold.net>. All changes from version 1.1.24 on: ©
Enhances stats, flashClust
Depends R (>= 3.0.0)
Description This is a two-in-one package which provides interfaces to
both R and 'Python'. It implements fast hierarchical, agglomerative
clustering routines. Part of the functionality is designed as drop-in
replacement for existing routines: linkage() in the 'SciPy' package
'scipy.cluster.hierarchy', hclust() in R's 'stats' package, and the
'flashClust' package. It provides the same functionality with the
benefit of a much faster implementation. Moreover, there are
memory-saving routines for clustering of vector data, which go beyond
what the existing packages provide. For information on how to install
the 'Python' files, see the file INSTALL in the source distribution.
Based on the present package, Christoph Dalitz also wrote a pure 'C++'
interface to 'fastcluster':
<http://informatik.hsnr.de/~dalitz/data/hclust>.
License FreeBSD | GPL-2 | file LICENSE
URL http://danifold.net/fastcluster.html
NeedsCompilation yes
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Repository CRAN
Date/Publication 2018-06-07 19:00:32 UTC
The `fastcluster` package provides efficient algorithms for hierarchical, agglomerative clustering. In addition to the R interface, there is also a Python interface to the underlying C++ library, to be found in the source distribution.

The function `hclust` provides clustering when the input is a dissimilarity matrix. A dissimilarity matrix can be computed from vector data by `dist`. The `hclust` function can be used as a drop-in replacement for existing routines: `stats::hclust` and `flashClust::hclust` alias `flashClust::flashClust`. Once the fastcluster library is loaded at the beginning of the code, every program that uses hierarchical clustering can benefit immediately and effortlessly from the performance gain.

When the package is loaded, it overwrites the function `hclust` with the new code.

The function `hclust.vector` provides memory-saving routines when the input is vector data.

Further information:

- R documentation pages: `hclust`, `hclust.vector`
- JSS paper: [https://www.jstatsoft.org/v53/i09/](https://www.jstatsoft.org/v53/i09/).
- See the author's home page for a performance comparison: [http://danifold.net/fastcluster.html](http://danifold.net/fastcluster.html).

**Author(s)**

Daniel Müllner

**References**

[http://danifold.net/fastcluster.html](http://danifold.net/fastcluster.html)

**See Also**

`hclust`, `hclust.vector`
**Examples**

# Taken and modified from stats::hclust
#
# hclust(...)  # new method
# hclust.vector(...)  # new method
# stats::hclust(...)  # old method

require(fastcluster)
require(graphics)

hc <- hclust(dist(USArrests), "ave")
plot(hc)
plot(hc, hang = -1)

## Do the same with centroid clustering and squared Euclidean distance,
## cut the tree into ten clusters and reconstruct the upper part of the
## tree from the cluster centers.
hc <- hclust.vector(USArrests, "cen")
# squared Euclidean distances
hc$height <- hc$height^2
memb <- cutree(hc, k = 10)
cent <- NULL
for(k in 1:10){
  cent <- rbind(cent, colMeans(USArrests[memb == k, , drop = FALSE]))
}
hc1 <- hclust.vector(cent, method = "cen", members = table(memb))
# squared Euclidean distances
hc1$height <- hc1$height^2
opar <- par(mfrow = c(1, 2))
plot(hc, labels = FALSE, hang = -1, main = "Original Tree")
plot(hc1, labels = FALSE, hang = -1, main = "Re-start from 10 clusters")
par(opar)

---

**hclust**  
*Fast hierarchical, agglomerative clustering of dissimilarity data*

**Description**

This function implements hierarchical clustering with the same interface as `hclust` from the `stats` package but with much faster algorithms.

**Usage**

```r
hclust(d, method="complete", members=NULL)
```

**Arguments**

- `d`  
a dissimilarity structure as produced by `dist`.
method: the agglomeration method to be used. This must be (an unambiguous abbreviation of) one of "single", "complete", "average", "mcquitty", "ward.D", "ward.D2", "centroid" or "median".

members: NULL or a vector with length the number of observations.

Details

See the documentation of the original function `hclust` in the `stats` package.

A comprehensive User's manual `fastcluster.pdf` is available as a vignette. Get this from the R command line with `vignette('fastcluster')`.

Value

An object of class 'hclust'. It encodes a stepwise dendrogram.

Author(s)

Daniel Müllner

References

http://danifold.net/fastcluster.html

See Also

`fastcluster, hclust.vector, stats::hclust`

Examples

# Taken and modified from stats::hclust
#
# hclust(...) # new method
# stats::hclust(...) # old method

require(fastcluster)
require(graphics)

hc <- hclust(dist(USArrests), "ave")
plot(hc)
plot(hc, hang = -1)

# Do the same with centroid clustering and squared Euclidean distance,
# cut the tree into ten clusters and reconstruct the upper part of the
# tree from the cluster centers.
hc <- hclust(dist(USArrests)^2, "cen")
memb <- cutree(hc, k = 10)
cent <- NULL
for(k in 1:10){
  cent <- rbind(cent, colMeans(USArrests[memb == k, , drop = FALSE]))
}
hc1 <- hclust(dist(cent)^2, method = "cen", members = table(memb))
hclust.vector

opar <- par(mfrow = c(1, 2))
plot(hc, labels = FALSE, hang = -1, main = "Original Tree")
plot(hc1, labels = FALSE, hang = -1, main = "Re-start from 10 clusters")
par(opar)

hclust.vector

Fast hierarchical, agglomerative clustering of vector data

Description

This function implements hierarchical, agglomerative clustering with memory-saving algorithms.

Usage

hclust.vector(X, method="single", members=NULL, metric='euclidean', p=NULL)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>an ((N \times D)) matrix of 'double' values: (N) observations in (D) variables.</td>
</tr>
<tr>
<td>method</td>
<td>the agglomeration method to be used. This must be (an unambiguous abbreviation of) one of &quot;single&quot;, &quot;ward&quot;, &quot;centroid&quot; or &quot;median&quot;.</td>
</tr>
<tr>
<td>members</td>
<td>NULL or a vector with length the number of observations.</td>
</tr>
<tr>
<td>metric</td>
<td>the distance measure to be used. This must be one of &quot;euclidean&quot;, &quot;maximum&quot;, &quot;manhattan&quot;, &quot;canberra&quot;, &quot;binary&quot; or &quot;minkowski&quot;. Any unambiguous substring can be given.</td>
</tr>
<tr>
<td>p</td>
<td>parameter for the Minkowski metric.</td>
</tr>
</tbody>
</table>

Details

The function \texttt{hclust.vector} provides clustering when the input is vector data. It uses memory-saving algorithms which allow processing of larger data sets than \texttt{hclust} does.

The "ward", "centroid" and "median" methods require \texttt{metric="euclidean"} and cluster the data set with respect to Euclidean distances.

For "single" linkage clustering, any dissimilarity measure may be chosen. Currently, the same metrics are implemented as the \texttt{dist} function provides.

The call

\begin{verbatim}
 hclust.vector(X, method='single', metric=[]) 
\end{verbatim}

gives the same result as

\begin{verbatim}
 hclust(dist(X, metric=[]), method='single') 
\end{verbatim}

but uses less memory and is equally fast.

For the Euclidean methods, care must be taken since \texttt{hclust} expects \texttt{squared} Euclidean distances. Hence, the call

\begin{verbatim}
 hclust.vector(X, method='single', metric='euclidean', p=NULL) 
\end{verbatim}
hclust.vector(X, method = 'centroid')

is, aside from the lesser memory requirements, equivalent to

d = dist(X)
hc = hclust(d^2, method = 'centroid')
hc$height = sqrt(hc$height)

The same applies to the "median" method. The "ward" method in hclust.vector is equivalent to hclust with method "ward.d2", but to method "ward.d" only after squaring as above.

More details are in the User's manual fastcluster.pdf, which is available as a vignette. Get this from the R command line with vignette('fastcluster').

Author(s)
Daniel Müllner

References
http://danifold.net/fastcluster.html

See Also
fastcluster, hclust

Examples
# Taken and modified from stats::hclust
## Perform centroid clustering with squared Euclidean distances,
## cut the tree into ten clusters and reconstruct the upper part of the
## tree from the cluster centers.
hc <- hclust.vector(USArrests, "cen")
# squared Euclidean distances
hc$height <- hc$height^2
memb <- cutree(hc, k = 10)
cent <- NULL
for(k in 1:10){
  cent <- rbind(cent, colMeans(USArrests[memb == k, , drop = FALSE]))
}
hc1 <- hclust.vector(cent, method = "cen", members = table(memb))
# squared Euclidean distances
hc1$height <- hc1$height^2
opar <- par(mfrow = c(1, 2))
plot(hc, labels = FALSE, hang = -1, main = "Original Tree")
plot(hc1, labels = FALSE, hang = -1, main = "Re-start from 10 clusters")
par(opar)
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