R documentation

of 'Rigroup-package.Rd' etc.

February 7, 2009

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Description

This package provides a number of optimized functions to quickly calculate a selected set of basic functions for each group in a data vector x where a small integer group vector i indicates group membership. Functions include Alls, Anys, Counts, Maxs, Means, Mins, Prods, Ranges and Sums.

Author(s)

K. Hendricks with lots of help from B. Dunlap

References

None

See Also

igroupAlls igroupAnys igroupCounts igroupMaxs igroupMeans igroupPins
igroupProds igroupRanges igroupSums

2 igroupAlls

igroupAlls

calculates logical All for small integer groups of logical vectors

Description

This function allows a user to quickly calculate the logical All for each small integer group of a logical vector .

Usage

```
igroupAlls(x,i,na.rm=TRUE)
```

Arguments

X	A logical data vector
i	A small integer vector indicating group membership 1:ngroups

na.rm if TRUE remove NAs before use (defaults to TRUE)

Details

This package provides a fast implementation for calculating Alls for each group in a logical data vector where a small integer vector (1:number of groups) indicates group membership. na.rm is used to determine how NAs are handled. The return value is a vector with length(number of groups).

Value

igroupAlls: Returns a vector with length equal to the number of groups.

Author(s)

K. Hendricks with lots of help from B. Dunlap

See Also

igroupAnys igroupCounts igroupMaxs igroupMeans igroupProds
igroupRanges igroupSums

```
y <- rnorm(100)
i <- rep(1:25,4)
x <- (y > 1.0)
alls <- igroupAlls(x,i)
alls</pre>
```

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igroupAnys

calculates logical Any for small integer groups of logical vectors

Description

This function allows a user to quickly calculate the logical Any for each small integer group of a logical vector .

Usage

```
igroupAnys(x,i,na.rm=TRUE)
```

Arguments

X	A logical data vector
i	A small integer vector indicating group membership 1:ngroups
na.rm	if TRUE remove NAs before use (defaults to TRUE)

Details

This package provides a fast implementation for calculating Anys for each group in a logical data vector where a small integer vector (1:number of groups) indicates group membership. na.rm is used to determine how NAs are handled. The return value is a vector with length(number of groups).

Value

igroupAnys: Returns a vector with length equal to the number of groups.

Author(s)

K. Hendricks with lots of help from B. Dunlap

References

None

See Also

igroupAlls igroupCounts igroupMaxs igroupMeans igroupProds
igroupRanges igroupSums

```
y <- rnorm(100)
i <- rep(1:25,4)
x <- (y > 1.0)
anys <- igroupAnys(x,i)
anys</pre>
```

4 igroupCounts

igroupCounts

calculate Counts for small integer groups

Description

This function allows a user to quickly calculate the number of observations in each small integer group of a data vector .

Usage

```
igroupCounts(x,i,na.rm=TRUE)
```

Arguments

Х	A numeric, integer, or logical data vector
i	A small integer vector indicating group membership 1:ngroups
na.rm	if TRUE remove NAs before use (defaults to TRUE)

Details

This package provides a fast implementation for calculating counts for each group in a data vector where a small integer vector (1:number of groups) indicates group membership. na.rm is used to determine how NAs are handled. The return value is a vector with length(number of groups).

Value

igroupCounts: Returns a vector with length equal to the number of groups.

Author(s)

K. Hendricks with lots of help from B. Dunlap

References

None

See Also

 $igroup \verb|Alls igroup| Anys igroup \verb|Means igroup| Means igroup \verb|Prods igroup| Prods igroup \verb|Ranges igroup| Sums$

```
x <- rnorm(100)
i <- rep(1:25,4)
cnts <- igroupCounts(x,i)
cnts</pre>
```

igroupMaxs 5

igroupMaxs

calculate maximum for small integer groups

Description

This function allows a user to quickly calculate the maximum for each small integer group of a data vector .

Usage

```
igroupMaxs(x,i,na.rm=TRUE)
```

Arguments

X	A numeric, integer, or logical data vector
i	A small integer vector indicating group membership 1:ngroups
na.rm	if TRUE remove NAs before use (defaults to TRUE)

Details

This package provides a fast implementation for calculating maximums for each group in a data vector where a small integer vector (1:number of groups) indicates group membership. na.rm is used to determine how NAs are handled. The return value is a vector with length(number of groups).

Value

igroupMaxs: Returns a vector with length equal to the number of groups.

Author(s)

K. Hendricks with lots of help from B. Dunlap

References

None

See Also

 $igroup \verb|Alls igroup| Anys igroup \verb|Counts igroup| Means igroup \verb|Mins igroup| Prods igroup \verb|Ranges igroup| Sums$

```
x <- rnorm(100)
i <- rep(1:25,4)
maxs <- igroupMaxs(x,i)
maxs</pre>
```

6 igroupMeans

igroupMeans

calculate means for small integer groups

Description

This function allows a user to quickly calculate the mean for each small integer group of a data vector.

Usage

```
igroupMeans(x,i,na.rm=TRUE)
```

Arguments

X	A numeric, integer, or logical data vector
i	A small integer vector indicating group membership 1:ngroups
na.rm	if TRUE remove NAs before use (defaults to TRUE)

Details

This package provides a fast implementation for calculating means for each group in a data vector where a small integer vector (1:number of groups) indicates group membership. na.rm is used to determine how NAs are handled. The return value is a vector with length(number of groups).

Value

igroupMeans: Returns a vector with length equal to the number of groups.

Author(s)

K. Hendricks with lots of help from B. Dunlap

References

None

See Also

igroupAlls igroupAnys igroupCounts igroupMaxs igroupMins igroupProds
igroupRanges igroupSums

```
x <- rnorm(100)
i <- rep(1:25,4)
means <- igroupMeans(x,i)
means</pre>
```

igroupMins 7

igroupMins

calculate minimums for small integer groups

Description

This function allows a user to quickly calculate the minimum for each small integer group of a data vector .

Usage

```
igroupMins(x,i,na.rm=TRUE)
```

Arguments

X	A numeric, integer, or logical data vector
i	A small integer vector indicating group membership 1:ngroups
na.rm	if TRUE remove NAs before use (defaults to TRUE)

Details

This package provides a fast implementation for calculating minimums for each group in a data vector where a small integer vector (1:number of groups) indicates group membership. na.rm is used to determine how NAs are handled. The return value is a vector with length(number of groups).

Value

igroupMins: Returns a vector with length equal to the number of groups.

Author(s)

K. Hendricks with lots of help from B. Dunlap

References

None

See Also

 $igroup \verb|Alls igroup| Anys igroup \verb|Counts igroup| Maxs igroup \verb|Means igroup| Prods igroup \verb|Ranges igroup| Sums$

```
x <- rnorm(100)
i <- rep(1:25,4)
mins <- igroupMins(x,i)
mins</pre>
```

8 igroupProds

igroupProds

calculate products for small integer groups

Description

This function allows a user to quickly calculate the product for each small integer group of a data vector.

Usage

```
igroupProds(x,i,na.rm=TRUE)
```

Arguments

X	A numeric, integer, or logical data vector
i	A small integer vector indicating group membership 1:ngroups
na.rm	if TRUE remove NAs before use (defaults to TRUE)

Details

This package provides a fast implementation for calculating products for each group in a data vector where a small integer vector (1:number of groups) indicates group membership. na.rm is used to determine how NAs are handled. The return value is a vector with length(number of groups).

Value

igroupProds: Returns a vector with length equal to the number of groups.

Author(s)

K. Hendricks with lots of help from B. Dunlap

References

None

See Also

 $\verb|igroupAlls| igroupAnys| igroupCounts| igroupMaxs| igroupMeans| igroupFuns| igroupRanges| igroupSums|$

```
x <- rnorm(100)
i <- rep(1:25,4)
prods <- igroupProds(x,i)
prods</pre>
```

igroupRanges 9

igroupRanges

calculate ranges for small integer groups

Description

This function allows a user to quickly calculate the range for each small integer group of a data vector.

Usage

```
igroupRanges(x,i,na.rm=TRUE)
```

Arguments

X	A numeric, integer, or logical data vector
i	A small integer vector indicating group membership 1:ngroups
na.rm	if TRUE remove NAs before use (defaults to TRUE)

Details

This package provides a fast implementation for calculating ranges for each group in a data vector where a small integer vector (1:number of groups) indicates group membership. na.rm is used to determine how NAs are handled. The return value is a vector with length(number of groups).

Value

igroupRanges: Returns a vector with length equal to the number of groups.

Author(s)

K. Hendricks with lots of help from B. Dunlap

References

None

See Also

 $igroup \verb|Alls igroup| Anys igroup \verb|Counts igroup| Maxs igroup \verb|Means igroup| Means igroup \verb|Sums| igroup \verb|Sums| igroup \verb|Sums| igroup \verb|Anys igroup| Means igroup Means ig$

```
x <- rnorm(100)
i <- rep(1:25,4)
rngs <- igroupRanges(x,i)
rngs</pre>
```

10 igroupSums

igroupSums

calculate Sums for small integer groups

Description

This function allows a user to quickly calculate the sums for each small integer group of a data vector .

Usage

```
igroupSums(x,i,na.rm=TRUE)
```

Arguments

x A numeric, integer, or logical data vector

i A small integer vector indicating group membership 1:ngroups

na.rm if TRUE remove NAs before use (defaults to TRUE)

Details

This package provides a fast implementation for calculating sums for each group in a data vector where a small integer vector (1:number of groups) indicates group membership. na.rm is used to determine how NAs are handled. The return value is a vector with length(number of groups).

Value

igroupSums: Returns an vector with length equal to the number of groups.

Author(s)

K. Hendricks with lots of help from B. Dunlap

References

None

See Also

igroupAlls igroupAnys igroupCounts igroupMaxs igroupMeans igroupPins
igroupProds igroupRanges

```
x <- rnorm(100)
i <- rep(1:25,4)
sums <- igroupSums(x,i)
sums</pre>
```

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