

# R documentation

## of ‘Rigroup-package.Rd’ etc.

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Rigroup *package to calculate selected basic statistics for each group*

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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](#) [igroupMins](#)  
[igroupProds](#) [igroupRanges](#) [igroupSums](#)

**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

<code>x</code>	A logical data vector
<code>i</code>	A small integer vector indicating group membership 1:nGroups
<code>na.rm</code>	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](#) [igroupMins](#) [igroupProds](#)  
[igroupRanges](#) [igroupSums](#)

## Examples

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

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ingroupAnys                   *calculates logical Any for small integer groups of logical vectors*

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## Description

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

## Usage

```
ingroupAnys(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

ingroupAnys: 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

[ingroupAlls](#) [ingroupCounts](#) [ingroupMaxs](#) [ingroupMeans](#) [ingroupMins](#) [ingroupProds](#)  
[ingroupRanges](#) [ingroupSums](#)

## Examples

```
y <- rnorm(100)
i <- rep(1:25, 4)
x <- (y > 1.0)
anyS <- igrupAnys(x, i)
anyS
```

`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

<code>x</code>	A numeric, integer, or logical data vector
<code>i</code>	A small integer vector indicating group membership 1:nGroups
<code>na.rm</code>	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

`igroupAlls` `igroupAnys` `igroupMaxs` `igroupMeans` `igroupMins` `igroupProds` `igroupRanges` `igroupSums`

## Examples

```
x <- rnorm(100)
i <- rep(1:25, 4)
cnts <- igrupCounts(x, i)
cnts
```

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igroupMaxs	<i>calculate maximum for small integer groups</i>
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## 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

[igroupAlls](#) [igroupAnys](#) [igroupCounts](#) [igroupMeans](#) [igroupMins](#) [igroupProds](#)  
[igroupRanges](#) [igroupSums](#)

## Examples

```
x <- rnorm(100)
i <- rep(1:25, 4)
maxs <- igrupMaxs(x, i)
maxs
```

`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

<code>x</code>	A numeric, integer, or logical data vector
<code>i</code>	A small integer vector indicating group membership 1:nGroups
<code>na.rm</code>	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`

## Examples

```
x <- rnorm(100)
i <- rep(1:25, 4)
means <- igrupMeans(x, i)
means
```

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ingroupMins                  *calculate minimums for small integer groups*

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## Description

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

## Usage

```
ingroupMins(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

ingroupMins: 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

[ingroupAlls](#) [ingroupAnys](#) [ingroupCounts](#) [ingroupMaxs](#) [ingroupMeans](#) [ingroupProds](#)  
[ingroupRanges](#) [ingroupSums](#)

## Examples

```
x <- rnorm(100)
i <- rep(1:25,4)
mins <- igrupMins(x,i)
mins
```

`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

<code>x</code>	A numeric, integer, or logical data vector
<code>i</code>	A small integer vector indicating group membership 1:nGroups
<code>na.rm</code>	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

`igroupAlls` `igroupAnys` `igroupCounts` `igroupMaxs` `igroupMeans` `igroupMins`  
`igroupRanges` `igroupSums`

## Examples

```
x <- rnorm(100)
i <- rep(1:25, 4)
prods <- igrupProds(x, i)
prods
```

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ingroupRanges      *calculate ranges for small integer groups*

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## Description

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

## Usage

```
ingroupRanges(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

ingroupRanges: 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

[ingroupAlls](#) [ingroupAnys](#) [ingroupCounts](#) [ingroupMaxs](#) [ingroupMeans](#) [ingroupMins](#)  
[ingroupProds](#) [ingroupSums](#)

## Examples

```
x <- rnorm(100)
i <- rep(1:25, 4)
rngs <- igrpRanges(x, i)
rngs
```

`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

<code>x</code>	A numeric, integer, or logical data vector
<code>i</code>	A small integer vector indicating group membership 1:nGroups
<code>na.rm</code>	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` `igroupMins`  
`igroupProds` `igroupRanges`

## Examples

```
x <- rnorm(100)
i <- rep(1:25, 4)
sums <- igrupSums(x, i)
sums
```

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