# Package 'trotter' 

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Description Class definitions and constructors for pseudo-vectors containingall permutations, combinations and subsets of objects taken from a vector.Simplifies working with structures commonly encountered in combinatorics.
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## apv

Amalgams Pseudo-Vector Constructor

## Description

The APV class defines a pseudo-vector containing all the arranged $k$-amalgams (permutations with replacement) of the objects stored in items. The function apv is a constructor for this class.

## Usage

$\operatorname{apv}(k$, items)

## Arguments

k the number of objects taken at a time.
items a vector of objects to be amalgamated.

## Details

The amalgams are arranged according to the order in which the objects appear in items. The arrangement is very similar to that used by the PPV class (see ppv) except that objects are replaced during permutation creation.

## Value

an instance of APV.

## Author(s)

Richard Ambler

## References

Steinhaus-Johnson-Trotter algorithm. (2014, April 29). In Wikipedia, The Free Encyclopedia. Retrieved 13:24, September 5, 2014

## See Also

Permutations Pseudo-Vector ppv
Combinations Pseudo-Vector cpv
Selections Pseudo-Vector spv
Subsets Pseudo-Vector sspv

## Examples

\# create a pseudo-vector of 10-amalgams from the first 15 letters
a <- $\operatorname{apv}(10$, letters[1:15])
\# generate a description
print (a)
\# compatable with length
length(a)
\# inspect a few of the combinations "stored" in a
a[1]
$a[1000000]$
a[576650390625]

## Description

The CPV class defines a pseudo-vector containing all the arranged k-combinations of the objects stored in items. The function cpv is a constructor for this class.

## Usage

$\mathrm{cpv}(\mathrm{k}$, items)

## Arguments

| k | the number of objects taken at a time. |
| :--- | :--- |
| items | a vector of objects to be combined. |

## Details

The combinations are arranged according to the order in which the objects appear in items. Combinations containing the first object in items are followed by combinations that contain the second object but not the first, which are followed by combinations that contain the third but neither the first or the second, etc.

## Value

an instance of CPV.

## Author(s)

Richard Ambler

## References

Steinhaus-Johnson-Trotter algorithm. (2014, April 29). In Wikipedia, The Free Encyclopedia. Retrieved 13:24, September 5, 2014

## See Also

Permutations Pseudo-Vector ppv
Amalgams Pseudo-Vector apv
Selections Pseudo-Vector spv
Subsets Pseudo-Vector sspv

## Examples

```
# create a pseudo-vector of 10-combinations from the first 15 letters
c <- cpv(10, letters[1:15])
# generate a description
print(c)
# compatable with length
length(c)
# inspect a few of the combinations "stored" in c
c[1]
c[1000]
c[3003]
```

length, APV-method Amalgams Pseudo-Vector Length

## Description

Get the length of an APV instance.

## Usage

\#\# S4 method for signature 'APV'
length(x)

## Arguments

X
an instance of APV

## Details

Since $x$ contains all the $k$-amalgams of objects in vector items, length $(x)$ will return length(items) ^k).

## Value

the number of amalgams (permutations with replacement) in pseudo-vector $x$

## See Also

Permutations Pseudo-Vector ppv
Combinations Pseudo-Vector cpv
Selections Pseudo-Vector spv
Subsets Pseudo-Vector sspv
length, CPV-method Combinations Pseudo-Vector Length

## Description

Get the length of a CPV instance.

## Usage

\#\# S4 method for signature 'CPV'
length ( x )

## Arguments

$x \quad$ an instance of CPV

## Details

Since $x$ contains all the $k$-combinations of objects in vector items, length ( x ) will return choose(length(items), k).

## Value

the number of combinations in pseudo-vector $x$

## See Also

Permutations Pseudo-Vector ppv
Amalgams Pseudo-Vector apv
Selections Pseudo-Vector spv
Subsets Pseudo-Vector sspv

## Description

Get the length of a PPV instance.

## Usage

\#\# S4 method for signature 'PPV' length ( x )

## Arguments

x an instance of PPV

## Details

Since $x$ contains all the k-permutations of objects in vector items, length ( $x$ ) will return choose(length(items), k) * fac

## Value

the number of permutations in pseudo-vector $x$

## See Also

Combinations Pseudo-Vector cpv
Amalgams Pseudo-Vector apv
Selections Pseudo-Vector spv
Subsets Pseudo-Vector sspv
length, SPV-method Selections Pseudo-Vector Length

## Description

Get the length of an SPV instance.

## Usage

\#\# S4 method for signature 'SPV' length ( $x$ )

## Arguments

x
an instance of SPV

## Details

Since $x$ contains all the $k$-selections of objects in vector items, length $(x)$ will return choose (length (items) $+k-1, k$ ).

## Value

the number of selections (combinations with replacement) in pseudo-vector x

## See Also

Permutations Pseudo-Vector ppv
Combinations Pseudo-Vector cpv
Amalgams Pseudo-Vector apv
Subsets Pseudo-Vector sspv
length, SSPV-method Subsets Pseudo-Vector Length

## Description

Get the length of an SSPV instance.

## Usage

\#\# S4 method for signature 'SSPV'
length ( x )

## Arguments

x
an instance of SSPV

## Details

Since $x$ contains all the subsets of objects in vector items, length ( $x$ ) will return $2{ }^{\wedge}$ length (items).

## Value

the number of subsets in pseudo-vector $x$

## See Also <br> Permutations Pseudo-Vector ppv <br> Combinations Pseudo-Vector cpv <br> Amalgams Pseudo-Vector apv <br> Selections Pseudo-Vector spv

## Description

The PPV class defines a pseudo-vector containing all the k-permutations of the objects stored in items. The function ppv is a constructor for this class.

## Usage

```
    ppv(k, items)
```


## Arguments

| $k$ | the number of objects taken at a time. |
| :--- | :--- |
| items | a vector of objects to be permuted. |

## Details

The arrangement of permutations is similar, but in many cases not identical, to that obtained from the Steinhaus-Johnson-Trotter algorithm (see references).

## Value

an instance of PPV.

## Author(s)

Richard Ambler

## References

Steinhaus-Johnson-Trotter algorithm. (2014, April 29). In Wikipedia, The Free Encyclopedia. Retrieved 13:24, September 5, 2014

## See Also

Combinations Pseudo-Vector cpv
Amalgams Pseudo-Vector apv
Selections Pseudo-Vector spv
Subsets Pseudo-Vector sspv

## Examples

```
    # create a pseudo-vector of 5-permutations from the first 10 letters
    p <- ppv(5, letters[1:10])
    # generate a description
    print(p)
    # compatable with length
    length(p)
    # inspect a few of the permutations "stored" in p
    p[1]
    p[1000]
    p[30240]
```


## Description

The SPV class defines a pseudo-vector containing all the arranged $k$-selections (combinations with replacement) of the objects stored in items. The function $s p v$ is a constructor for this class.

## Usage

$\operatorname{spv}(\mathrm{k}$, items)

## Arguments

k the number of objects taken at a time.
items a vector of objects to be selected.

## Details

The selections are arranged according to the order in which the objects appear in items. The arrangement is very similar to the arrangement of combinations (see cpv) except that objects may be repeatedly selected.

## Value

an instance of SPV.

## Author(s)

Richard Ambler

## References

Steinhaus-Johnson-Trotter algorithm. (2014, April 29). In Wikipedia, The Free Encyclopedia. Retrieved 13:24, September 5, 2014

## See Also

Permutations Pseudo-Vector ppv
Combinations Pseudo-Vector cpv
Amalgams Pseudo-Vector apv
Subsets Pseudo-Vector sspv

## Examples

\# create a pseudo-vector of 10 -selections from the first 15 letters
s <- spv(10, letters[1:15])
\# generate a description
print(s)
\# compatable with length
length(s)
\# inspect a few of the combinations "stored" in s
s[1]
s[1000]
s[1961256]
sspv
Subsets Pseudo-Vector Constructor

## Description

The SSPV class defines a pseudo-vector containing all the arranged subsets of the objects stored in items. The function sspv is a constructor for this class.

## Usage

sspv(items)

## Arguments

items a vector of objects to be subsetted.

## Details

The subsets are arranged according to the order in which the objects appear in items. The first subset, containing none of the objects, is NULL.

## Value

an instance of SSPV.

## Author(s)

Richard Ambler

## See Also

Permutations Pseudo-Vector ppv
Combinations Pseudo-Vector cpv
Amalgams Pseudo-Vector apv
Selections Pseudo-Vector spv

## Examples

\# create a pseudo-vector of subsets from the first 15 letters
ss <- sspv(letters[1:15])
\# generate a description
print(ss)
\# compatable with length
length(ss)
\# inspect a few of the combinations "stored" in ss
ss[1]
ss[1000]
ss[32768]

## [, APV-method Retrieve an Amalgam by Index

## Description

Access an amalgam (permutation with replacement) stored in an APV instance by index.

## Usage

\#\# S4 method for signature 'APV'
x[i, j, drop]

## Arguments

$x \quad$ an instance of APV.
i an index specifying the position of the sought amalgam
j not used.
drop not used.

## Details

The amalgam at index $i$ of pseudo-vector $x$ is not actually stored in memory but calculated as needed. The extract method is used solely for interpretation.

## Value

the amalgam located at position in pseudo-vector x

## See Also

Permutations Pseudo-Vector ppv
Combinations Pseudo-Vector cpv
Selections Pseudo-Vector spv
Subsets Pseudo-Vector sspv
[, CPV-method Retrieve a Combination by Index

## Description

Access a combination stored in a CPV instance by index.

## Usage

\#\# S4 method for signature 'CPV'
x[i, j, drop]

## Arguments

x
i an index specifying the position of the sought combination.
j not used.
drop not used.

## Details

The combination at index $i$ of pseudo-vector $x$ is not actually stored in memory but calculated as needed. The extract method is used solely for interpretation.

## Value

the combination located at position $i$ in pseudo-vector $x$

## See Also

Permutations Pseudo-Vector ppv
Amalgams Pseudo-Vector apv
Selections Pseudo-Vector spv
Subsets Pseudo-Vector sspv

## [,PPV-method Retrieve a Permutation by Index

## Description

Access a permutation stored in a PPV instance by index.

## Usage <br> \#\# S4 method for signature 'PPV' <br> x[i, j, drop]

## Arguments

x
j not used.
drop
i an index specifying the position of the sought permutation.
an instance of PPV. not used.

## Details

The permutation at index $i$ of pseudo-vector $x$ is not actually stored in memory but calculated as needed. The extract method is used solely for interpretation.

## Value

the permutation located at position i in pseudo-vector x

## See Also

Combinations Pseudo-Vector cpv
Amalgams Pseudo-Vector apv
Selections Pseudo-Vector spv
Subsets Pseudo-Vector sspv

## [, SPV-method Retrieve a Selection by Index

## Description

Access a selection (combination with replacement) stored in an SPV instance by index.

## Usage <br> \#\# S4 method for signature 'SPV' <br> x[i, j, drop]

## Arguments

x
j not used.
drop
i an index specifying the position of the sought selection.
an instance of SPV. not used.

## Details

The selection at index $i$ of pseudo-vector $x$ is not actually stored in memory but calculated as needed. The extract method is used solely for interpretation.

## Value

the selection located at position $i$ in pseudo-vector $x$

## See Also

Permutations Pseudo-Vector ppv
Combinations Pseudo-Vector cpv
Amalgams Pseudo-Vector apv
Subsets Pseudo-Vector sspv
[, SSPV-method Retrieve a Subset by Index

## Description

Access asubset stored in an SSPV instance by index.

## Usage

\#\# S4 method for signature 'SSPV'
x[i, j, drop]

## Arguments

$x \quad$ an instance of SSPV.
i an index specifying the position of the sought amalgam
j not used.
drop not used.

## Details

The subset at index $i$ of pseudo-vector $x$ is not actually stored in memory but calculated as needed. The extract method is used solely for interpretation.

## Value

the subset located at position in pseudo-vector x

## See Also

Permutations Pseudo-Vector ppv
Combinations Pseudo-Vector cpv
Amalgams Pseudo-Vector apv
Selections Pseudo-Vector spv

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