

# Package ‘sparta’

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**NeedsCompilation** yes

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**URL** <https://github.com/mlindsk/sparta>

**BugReports** <https://github.com/mlindsk/sparta/issues>

**VignetteBuilder** knitr

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sparta-package	<i>sparta: Sparse Tables</i>
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**Description**

Fast Multiplication and Marginalization of Sparse Tables.

**Author(s)**

**Maintainer:** Mads Lindskou <mads.lindskou@gmail.com>

**See Also**

Useful links:

- <https://github.com/mlindsk/sparta>
- Report bugs at <https://github.com/mlindsk/sparta/issues>

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allowed_class_to_sparta	
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---

*Classes that can be converted to sparta*

---

**Description**

A non-argument function, that outputs the classes that can be converted to a sparta object

**Usage**

`allowed_class_to_sparta()`

---

as\_array

*As array*

---

## Description

Turn a sparse table into an array

## Usage

```
as_array(x)

## S3 method for class 'sparta'
as_array(x)

## S3 method for class 'sparta_unity'
as_array(x)
```

## Arguments

x sparta object

## Value

An array

## See Also

[as\\_array](#)

## Examples

```
x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

as_array(as_sparta(x))
```

**as\_cpt***As cpt***Description**

Turn a sparta into a conditional probability table

**Usage**

```
as_cpt(x, y)

## S3 method for class 'sparta'
as_cpt(x, y)
```

**Arguments**

x	sparta object
y	the conditioning variables

**Examples**

```
x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

sx <- as_sparta(x)

# A joint probability table p(a, b, c)
as_cpt(sx, character(0))
# the same as normalize
normalize(sx)

# A conditional probability table p(a, c | b)
pacb <- as_cpt(sx, "b")

# The probability distribution when b = b1
slice(pacb, c(b = "b1"))
```

---

as_df	<i>As data frame</i>
-------	----------------------

---

## Description

Turn a sparse table into a data frame

## Usage

```
as_df(x, dense = FALSE)

## S3 method for class 'sparta'
as_df(x, dense = FALSE)
```

## Arguments

x	sparta object
dense	Logical indicating if zero cells should be present or not

## Value

A data frame

## See Also

[as\\_array](#)

## Examples

```
x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)
as_df(as_sparta(x))
```

---

**as\_sparta** *As sparse table*

---

## Description

Turn an array-like object or a data.frame into a sparse representation

## Usage

```
as_sparta(x)

## S3 method for class 'array'
as_sparta(x)

## S3 method for class 'matrix'
as_sparta(x)

## S3 method for class 'table'
as_sparta(x)

## S3 method for class 'sparta'
as_sparta(x)

## S3 method for class 'data.frame'
as_sparta(x)
```

## Arguments

**x** array-like object or a data.frame

## Value

A sparta object

## References

<doi:10.18637/jss.v111.i02>

## See Also

[as\\_array](#)

## Examples

```
# -----
# Example 1)
# -----
```

```
x <- array(  
  c(1,0,0,2,3,4,0,0),  
  dim = c(2,2,2),  
  dimnames = list(  
    a = c("a1", "a2"),  
    b = c("b1", "b2"),  
    c = c("c1", "c2"))  
)  
  
as_sparta(x)  
  
# -----  
# Example 2)  
# -----  
  
y <- mtcars[, c("gear", "carb")]  
y[] <- lapply(y, as.character)  
as_sparta(y)
```

---

**equiv***Equiv*

---

## Description

Determine if two sparta objects are equivalent

## Usage

```
equiv(x, y)  
  
## S3 method for class 'sparta'  
equiv(x, y)
```

## Arguments

x	sparta object
y	sparta object

## Value

Logical. TRUE if x and y are equivalent

## Examples

```

x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

y <- array(
  c(2,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

sx <- as_sparta(x)
sy <- as_sparta(y)

equiv(sx, sy)
equiv(sx, sx)

```

### get\_val

*Get value or cell name*

## Description

Find the value or the name of a cell

## Usage

```

get_val(x, y)

## S3 method for class 'sparta'
get_val(x, y)

get_cell_name(x, y)

## S3 method for class 'sparta'
get_cell_name(x, y)

```

**Arguments**

x	sparta
y	named character vector or vector of cell indices

**Examples**

```

x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

sx <- as_sparta(x)
get_val(sx, c(a = "a2", b = "b1", c = "c2"))
get_cell_name(sx, sx[, 4])

```

**Description**

Marginalize a sparse table given a vector of variables to marginalize out

**Usage**

```

marg(x, y, flow = "sum")

## S3 method for class 'sparta'
marg(x, y, flow = "sum")

## S3 method for class 'numeric'
marg(x, y, flow = "sum")

```

**Arguments**

x	sparta object or a numeric. If numeric, the value is just returned.
y	character vector of the variables to marginalize out
flow	either "sum" or "max"

**Value**

A sparta object (or scalar if all variables are summed out)

## Examples

```

x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

sx <- as_sparta(x)
marg(sx, c("c"))

su <- sparta_unity_struct(dim_names(sx), rank = 3.14)
marg(su, c("a", "b"))

```

**mult**

*Multiplication and division of sparse tables*

## Description

Multiplication and division of sparse tables

## Usage

```

mult(x, y)

## S3 method for class 'sparta'
mult(x, y)

## S3 method for class 'numeric'
mult(x, y)

div(x, y)

## S3 method for class 'sparta'
div(x, y)

## S3 method for class 'numeric'
div(x, y)

```

## Arguments

x	sparta object or scalar
y	sparta object or scalar

**Value**

A sparta object or a scalar

**References**

<doi:10.18637/jss.v111.i02>

**Examples**

```
# -----
# Example 1)
# -----

x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

y <- array(
  c(1,3,0,2,4,2,7,0,
  1,8,0,1,6,2,1,0,
  1,5,0,3,2,9,1,0),
  dim = c(2,2,2, 3),
  dimnames = list(
    b = c("b1", "b2"),
    d = c("d1", "d2"),
    a = c("a1", "a2"),
    e = c("e1", "e2", "e3")
  )
)

sx <- as_sparta(x)
sy <- as_sparta(y)

sparsity(sx)
table_size(sx)
dim_names(sx)
names(sx)

mult(sx, sy)
div(sy, sx)

# -----
# Example 2)
# -----

d1 <- mtcars[, c("cyl", "vs", "am")]
```

```

d1[] <- lapply(d1, as.character)
d2   <- mtcars[, c("am", "gear", "carb")]
d2[] <- lapply(d2, as.character)
ds1  <- as_sparta(d1)
ds2  <- as_sparta(d2)

mult(ds1, ds2)

# -----
# Example 3)
# -----

su <- sparta_unity_struct(dim_names(sy), rank = 3.1415)
sparta_rank(su)
sum(su)
sun <- normalize(su)
sun
sum(sun)

mult(sx, sun)

# -----
# Example 4)
# -----

so <- sparta_ones(dim_names(sx))
mult(so, 2)

```

normalize

*Normalize***Description**

Normalize

**Usage**

```

normalize(x)

## S3 method for class 'sparta'
normalize(x)

## S3 method for class 'numeric'
normalize(x)

```

**Arguments**

x	sparta
---	--------

**Value**

A sparta object

**Examples**

```
x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

sx <- as_sparta(x)
normalize(sx)
```

print.sparta

*Print***Description**

Print method for sparta objects

**Usage**

```
## S3 method for class 'sparta'
print(x, ...)
```

**Arguments**

x	sparta object
...	For S3 compatibility. Not used.

slice

*Slice***Description**

Find the slice of a sparse table

**Usage**

```
slice(x, s, drop = FALSE)

## S3 method for class 'sparta'
slice(x, s, drop = FALSE)
```

**Arguments**

- x sparta object
- s a slice in form of a named character vector
- drop Logical. If TRUE, the variables in s are removed

**Value**

A sparta object

**Examples**

```

x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

sx <- as_sparta(x)

# conditional probability table p(b,c|a)
sx <- as_cpt(sx, "a")

# the probability distribution when 'a' is 'a2'
sxa2 <- slice(sx, c(a = "a2"))
get_val(sxa2, c(a = "a2", b = "b1", c = "c2"))

sxa2_drop <- slice(sx, c(a = "a2"), drop = TRUE)
get_val(sxa2_drop, c(b = "b1", c = "c2"))

u <- sparta_unity_struct(dim_names(sx))
slice(u, c(a = "a1"), drop = TRUE)

```

**Description**

Sparsity

**Usage**

```
sparsity(x)

## S3 method for class 'sparta'
sparsity(x)

## S3 method for class 'sparta_unity'
sparsity(x)
```

**Arguments**

x sparta

**Value**

The ratio of ncol(x) and the total statespace of x

**Examples**

```
x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

sx <- as_sparta(x)
sparsity(sx)
```

**Description**

Construct a sparta object filled with ones

**Usage**

sparta\_ones(dim\_names)

**Arguments**

dim\_names A named list of discrete levels

**Value**

A sparta object

**Examples**

```
sparta_ones(list(a = c("a1", "a2"), b = c("b1", "b2")))
```

**sparta\_struct**

*Construct sparta object*

**Description**

Helper function to construct a sparta object with given values and dim names

**Usage**

```
sparta_struct(x, vals, dim_names)
```

**Arguments**

- |                        |   |
|------------------------|---|
| <code>x</code>         | matrix where columns represents cells in an array-like object |
| <code>vals</code>      | vector of values corresponding to <code>x</code>              |
| <code>dim_names</code> | a named list  |

**Value**

A sparta object

**Examples**

```
x <- array(
  c(1,0,0,2,3,4,0,0),
  dim = c(2,2,2),
  dimnames = list(
    a = c("a1", "a2"),
    b = c("b1", "b2"),
    c = c("c1", "c2")
  )
)

sx <- as_sparta(x)
sparta_struct(unclass(sx), vals(sx), dim_names(sx))
```

---

sparta\_unity\_struct    *Sparse unity table*

---

### Description

Construct a sparse table of ones

### Usage

```
sparta_unity_struct(dim_names, rank = 1L)
```

### Arguments

dim_names	A named list of discrete levels
rank	The value of each element. Default is 1.

### Value

A sparta object

### Examples

```
s <- sparta_unity_struct(list(a = c("a1", "a2"), b = c("b1", "b2")), rank = 1)
mult(s, 2)
```

---

sum.sparta                  *Vector-like operations on sparta objects*

---

### Description

Vector-like operations on sparta objects

### Usage

```
## S3 method for class 'sparta'
sum(x, ...)

## S3 method for class 'sparta'
max(x, ...)

## S3 method for class 'sparta'
min(x, ...)

which_min_cell(x)

## S3 method for class 'sparta'
```

```

which_min_cell(x)

which_min_idx(x)

## S3 method for class 'sparta'
which_min_idx(x)

which_max_cell(x)

## S3 method for class 'sparta'
which_max_cell(x)

which_max_idx(x)

## S3 method for class 'sparta'
which_max_idx(x)

```

**Arguments**

x sparta  
 ... For S3 compatibility.

<i>table_size</i>	<i>Number of elements in a table</i>
-------------------	--------------------------------------

**Description**

Number of elements in a table

**Usage**

```

table_size(x)

## S3 method for class 'sparta'
table_size(x)

```

**Arguments**

x sparta

**Value**

The size of the sparta table x

## Examples

```
x <- array(  
  c(1,0,0,2,3,4,0,0),  
  dim = c(2,2,2),  
  dimnames = list(  
    a = c("a1", "a2"),  
    b = c("b1", "b2"),  
    c = c("c1", "c2")  
  )  
)  
  
sx <- as_sparta(x)  
table_size(sx)
```

---

vals

*Sparta getters*

---

## Description

Getter methods for sparta objects

## Usage

```
vals(x)  
  
## S3 method for class 'sparta'  
vals(x)  
  
get_values(x)  
  
## S3 method for class 'sparta'  
get_values(x)  
  
dim_names(x)  
  
## S3 method for class 'sparta'  
dim_names(x)  
  
## S3 method for class 'sparta'  
names(x)  
  
sparta_rank(x)  
  
## S3 method for class 'sparta_unity'  
sparta_rank(x)
```

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*vals*

**Arguments**

x sparta object

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