

# Package ‘syt’

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**Type** Package

**Title** Standard Young Tableaux

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**Description** Deals with standard Young tableaux (field of combinatorics). Performs enumeration, counting, random generation, the Robinson-Schensted correspondence, and conversion to and from paths on the Young lattice.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**Imports** Matrix, partitions, utils

**Suggests** testthat

**URL** <https://github.com/stla/syt>

**BugReports** <https://github.com/stla/syt/issues>

**RoxygenNote** 6.0.1

**NeedsCompilation** no

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**Index****13****all\_sytx***Enumeration of standard Young tableaux***Description**

Generates all standard Young tableaux of a given shape.

**Usage**

```
all_sytx(lambda)
```

**Arguments**

lambda	shape, an integer partition
--------	-----------------------------

**Value**

A list of standard Young tableaux.

**Examples**

```
all_sytx(c(5,2))
```

---

ballot2syt	<i>Tableau as ballot sequence</i>
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**Description**

Converts a ballot sequence to its corresponding standard Young tableau.

**Usage**

```
ballot2syt(a)
```

**Arguments**

a	ballot sequence
---	-----------------

**Value**

A standard Young tableau.

**See Also**

[syt2ballot](#)

**Examples**

```
a <- c(1,1,2,3,2,1)
ballot2syt(a)
```

---

count_sytx	<i>Number of standard Young tableaux</i>
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**Description**

Number of standard Young tableaux of a given shape.

**Usage**

```
count_sytx(lambda)
```

**Arguments**

lambda	an integer partition, the shape
--------	---------------------------------

**Value**

An integer, the number of standard Young tableaux of shape lambda.

**See Also**

[all\\_sytx](#)

**Examples**

```
count_sytx(c(5,4,1))
length(all_sytx(c(5,4,1)))
```

**dualsyt**

*Dual tableau*

**Description**

The dual standard Young tableau of a standard Young tableau.

**Usage**

```
dualsyt(syt)
```

**Arguments**

syt	standard Young tableau
-----	------------------------

**Value**

A standard Young tableau.

**Examples**

```
syt <- list(c(1,2,6), c(3,5), 4)
dualsyt(syt)
```

**firstsyt**

*First tableau of a given shape*

**Description**

Returns the "first" standard Young tableau of a given shape.

**Usage**

```
firstsyt(lambda)
```

**Arguments**

lambda	the shape, an integer partition
--------	---------------------------------

**Value**

A standard Young tableau.

**Examples**

```
firstsyt(c(4,2,1))
```

---

gprocess2syt

*Growth process to tableau*

---

**Description**

Converts a growth process of integer partitions to its corresponding standard Young tableau.

**Usage**

```
gprocess2syt(path)
```

**Arguments**

path	a path of the Young graph from the root vertex, given as a list of integer partitions
------	---

**Value**

A standard Young tableau.

**See Also**

[syt2gprocess](#)

**Examples**

```
path <- list(1, 2, c(2,1), c(3,1), c(3,1,1))
gprocess2syt(path)
```

---

hooklengths

---

*Hook lengths*

---

### Description

Hook lengths of a given integer partition.

### Usage

`hooklengths(lambda)`

### Arguments

`lambda`      an integer partition

### Value

The hook lengths of the partition, given in a list.

### See Also

[hooks](#)

### Examples

`hooklengths(c(4,2))`

---

hooks

---

*Hooks*

---

### Description

Hooks of a given integer partition.

### Usage

`hooks(lambda)`

### Arguments

`lambda`      integer partition

### Value

The hooks of the partition in a list.

**See Also**[hooklengths](#)**Examples**

```
hooks(c(4,2))
```

---

**matrix2syt***Standard Young tableau from a matrix*

---

**Description**

Converts a matrix to a standard Young tableau.

**Usage**

```
matrix2syt(M)
```

**Arguments**

M                    a matrix

**Value**

A standard Young tableau.

**See Also**[syt2matrix](#)**Examples**

```
M <- rbind(c(1,2,6), c(3,5,0), c(4,0,0))
matrix2syt(M)
```

**nextsyt***Next tableau***Description**

Given a standard Young tableau, returns the "next" one having the same shape.

**Usage**

```
nextsyt(syt)
```

**Arguments**

<code>syt</code>	a standard Young tableau
------------------	--------------------------

**Value**

A standard Young tableau of the same shape as `syt`, or `NULL` if `syt` is the last standard Young tableau of this shape.

**Examples**

```
syt <- firstsyt(c(4,2,1))
nextsyt(syt)
```

**rgprocess***Plancherel growth process***Description**

Samples a path of the Young graph according to the Plancherel growth process.

**Usage**

```
rgprocess(n)
```

**Arguments**

<code>n</code>	the size of the path to be sampled
----------------	------------------------------------

**Value**

The path as a list, starting from the root vertex 1.

**See Also**

[gprocess2syt](#) and [syt2gprocess](#) to convert a Young path to a standard Young tableau and conversely.

**Examples**

```
rgprocess(7)
```

---

**RS***Robinson-Schensted correspondence*

---

**Description**

Pair of standard Young tableaux given from a permutation by the Robinson-Schensted correspondence.

**Usage**

```
RS(sigma)
```

**Arguments**

**sigma**            a permutation given as a vector of integers

**Value**

A list of two standard Young tableaux.

**Examples**

```
RS(c(1, 3, 6, 4, 7, 5, 2))
```

---

**rsyt***Random standard Young tableau*

---

**Description**

Uniform sampling of a standard Young tableau of a given shape.

**Usage**

```
rsyt(lambda)
```

**Arguments**

**lambda**            shape, an integer partition

**Value**

A standard Young tableau of shape lambda.

**Examples**

```
rsyt(c(7,3,1))
```

---

**syt2ballot**

*Tableau as ballot sequence*

---

**Description**

Converts a standard Young tableau to its corresponding ballot sequence.

**Usage**

```
syt2ballot(syt)
```

**Arguments**

syt	standard Young tableau
-----	------------------------

**Value**

A ballot sequence.

**See Also**

[ballot2syt](#)

**Examples**

```
syt <- list(c(1,2,6), c(3,5), 4)
syt2ballot(syt)
```

---

syt2gprocess	<i>Tableau as growth process</i>
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**Description**

Converts a standard Young tableau to its corresponding growth process of partitions.

**Usage**

```
syt2gprocess(syt)
```

**Arguments**

syt	standard Young tableau
-----	------------------------

**Value**

A list of integer partitions, representing a path of the Young graph starting from the root vertex.

**See Also**

[gprocess2syt](#)

**Examples**

```
syt <- list(c(1,2,4), 3, 5)
syt2gprocess(syt)
```

---

syt2matrix	<i>Standard Young tableau as sparse matrix</i>
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---

**Description**

Representation of a standard Young tableau as a sparse matrix.

**Usage**

```
syt2matrix(syt)
```

**Arguments**

syt	a standard Young tableau
-----	--------------------------

**Value**

A sparse matrix.

**See Also**[matrix2syt](#)**Examples**

```
syt <- list(c(1,2,6), c(3,5), 4)
syt2matrix(syt)
```

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