

splicegear

April 20, 2011

```
as.data.frame.SpliceExprSet
      SpliceExprSet object to data.frame converter
```

Description

Converts a `SpliceExprSet` object to a `data.frame`.

Usage

```
## S3 method for class 'SpliceSites':
as.data.frame(x, row.names = NA, optional = NA, ...)

## S3 method for class 'SpliceExprSet':
as.data.frame(x, row.names = NA, optional = NA, ...)
```

Arguments

<code>x</code>	object SpliceSites-class or SpliceExprSet-class .
<code>row.names</code>	NULL or a character vector giving the row names for the data frame. Missing values are not allowed.
<code>optional</code>	logical. If TRUE, setting row names is optional.
<code>...</code>	currently ignored.

Details

Data are traditionally stored in objects of class `data.frame`. This function links the object-oriented design of the package with the large amount of functions working on `data.frames`.

Value

A `data.frame`. For both functions the first column names are `begin`, `end`, `isintypeI`, `isintypeII`, `exprs` and `genenames`. In the case of `as.data.frame.SpliceExprSet`, the next variable names will be the ones in the [AnnotatedDataFrame-class](#) attribute of the [ExpressionSet-class](#) object belonging to the [SpliceExprSet-class](#). The last variable names will be the ones in the slot `info` of the [Probes-class](#) object.

Author(s)

Laurent Gautier

Examples

```

data(spliceset)

dataf <- as.data.frame(spliceset)

lm.panel <- function(x, y, ...) {
  points(x,y,...)
  p.lm <- lm(y~x); abline(p.lm)
}

## probe intensity values conditioned by the position of the probes on
## the mRNA
coplot(log(exprs) ~ Material | begin, data=dataf, panel=lm.panel)

```

```

barplot.SpliceSites
      barplot for SpliceSites

```

Description

Displays a barplot of the associated AnnotatedDataFrame.

Usage

```

## S3 method for class 'SpliceSites':
barplot(height, type.as = c("typeI", "typeII", "all"),
        info = "tissue", ...)

```

Arguments

<code>height</code>	object of class <code>SpliceSites-class</code> .
<code>type.as</code>	the type of alternative splicing (see <code>SpliceSites-class</code> for further details).
<code>info</code>	the name of the covariate in the AnnotatedDataFrame (see details).
<code>...</code>	optional parameters to be passed to the underlying function <code>barplot</code> .

Details

When the objects are built from the XML format we propose as an exchange, the parameter `info` can at least take the values "tissue" and "histology". One can refer to the slots `spsiteIpos.pData` and `spsiteIIpos.pData` to know what are the possible choices.

Value

See the value returned by the function `barplot`.

See Also

`SpliceSites-class`, `barplot`

Examples

```
data(spsites)
barplot(spsites)
```

buildSpliceSites *Functions to query PALSdb*

Description

Functions to make a query on PALSdb, and build objects from the result of a query.

Usage

```
queryPALSdb(query, disp = c("data", "browser"),
            field = c("keyword", "ug.id", "gb.id", "human.cytoband", "mouse.cyto
            species = c("human", "mouse"),
            e.value = "1e-1",
            ident.threshold = c("90% 50b", "95% 50b", "90% 45b"))

getPALSdbURL(query, disp = c("data", "browser"),
            field = c("keyword", "ug.id", "gb.id", "human.cytoband", "mouse.cyto
            species = c("human", "mouse"),
            e.value = "1e-1",
            ident.threshold = c("90% 50b", "95% 50b", "90% 45b"))

buildSpliceSites(xml, verbose=TRUE)
```

Arguments

query	query string
xml	an object of class XML (as returned by <code>xmlTreeParse</code>)
disp	(idem <code>genbank</code> and <code>pubmed</code>)
field	The field on which the query will be based
species	the specie to work with
e.value	E-value
ident.threshold	threshold for matching sequences
verbose	verbose output.

Details

`queryPALSdb` returns an an object of class XML when `disp = "data"`.

The function `buildSpliceSites` constructs `SpliceSites` objects from the XML data. The variables in the slots `spsiteIpos.pData` and `spsiteIIpos.pData` are at least tissue (tissue information), histology and site (site numbering).

Value

An object of class XML for `queryPALSdb`, an URL for `getPALSdbURL` or a list of objects of class `SpliceSites`.

Author(s)

laurent@cbs.dtu.dk

References

"Standardized output for putative alternative splicing: application to the study of splice variants with microarrays", Gautier L. et al., 2003, manuscript in preparation.

See Also

[queryPALSdb](#)

Examples

```
library(XML)

filename <- system.file("data", "example.xml", package="splicegear")

xml <- xmlTreeParse(filename, asTree=TRUE)

spsites <- buildSpliceSites(xml)
```

getRelSignStrength *functions to perform SPLICE*

Description

Implementations of the SPLICE algorithm

Usage

```
getRelSignStrength(x, tissue = as.factor(1:ncol(x)), fun = mean, nipt = 30, nitt)
getFinalRatio(x, tissue=as.factor(1:ncol(x)), fun=mean, ...)
```

Arguments

<code>x</code>	a matrix. One probe per line, one column per sample. Typically this would be the slot <code>exprs</code> of an instance of class <code>ExprSet</code> .
<code>tissue</code>	a covariate (factor) about the samples.
<code>fun</code>	a function to obtain a summary value (mean by default)
<code>nipt</code>	see reference.
<code>nitt</code>	see reference.
<code>...</code>	optional parameters for the function <code>fun</code>

Details

`getFinalRatio` will call `getRelSignStrength`. The values are log-transformed. It is probably a good idea to avoid feeding function with values that are already on log scale.

Value

A matrix of the same dimension than the input `x`, holding 'RSS' (Relative Signal Strength) or 'final ratios' respectively, as described in the reference. Two attributes `nip` and `nit` are attached the returned matrix.

Author(s)

laurent@cbs.dtu.dk

References

Genome Research (2001), Hu et. al., vol. 11, p.1244

Examples

```
data(spliceset)

## The intensity values in the example are log-transformed.
## Undo by taking the exponential
exprs(spliceset) <- exp(exprs(spliceset))

## Re-order the rows of different slots to have the probes sorted by
## position
spliceset <- sort.SpliceExprSet(spliceset)
## extract the expression matrix
expr.m <- exprs(spliceset)
fr <- getFinalRatio(expr.m, tissue=pData(spliceset@eset)[[1]])
```

grid.expand.gp *convenience functions for grid*

Description

Convenience function to use the package grid

Usage

```
grid.expand.gp(n, parlist = list())
grid.make.numeric2npc(x, xlim=NULL, lower.blank=0, upper.blank=0)
```

Arguments

<code>n</code>	number of parameters
<code>parlist</code>	list of parameters
<code>x</code>	numeric value
<code>xlim</code>	range for Xs
<code>lower.blank, upper.blank</code>	size for margins

Details

call the function `gpar` on the list of parameters.

Value

Function used for its side effect.

See Also

[lattice](#)

`grid.plot.Probes` *Plot splicegear objects*

Description

Plot objects defined in the package `splicegear`

Usage

```
grid.plot.Probes(x, col = "black", add = FALSE, probepos.yscale = NULL,
                xlim = NULL, vp = NULL, ...)
```

```
grid.plot.SpliceSites(x, col.typeI = "orange", col.typeI.window = "yellow",
                     col.typeII = "red", add = FALSE, ylim = NULL, vp = NULL,
                     ...)
```

```
grid.plot.SpliceExprSet(x, probes.opt = list(), expr.opt = list(col = NA, lty =
                      fig.xratio = c(2, 1), fig.yratio = c(2, 1), probepos.yscale = NULL,
                      ylim = NULL, ...)
```

Arguments

<code>x</code>	object of <code>Probes-class</code> , <code>SpliceSites-class</code> or <code>SpliceExprSet-class</code>
<code>add</code>	add to an existing plot
<code>col</code>	color(s) for the probes (recycled if necessary).
<code>col.typeI</code>	color(s) for the type I spliced out exons
<code>col.typeI.window</code>	background color for the type I spliced out 'windows'
<code>col.typeII</code>	color for the type II splicing events
<code>expr.opt</code>	list of options to plot expression values
<code>probepos.yscale</code>	specify coordinates on the y-axis for the probes.
<code>probes.opt</code>	options to plot the probes
<code>fig.xratio</code>	ratio for the left and right parts of the plot
<code>fig.yratio</code>	ratio for the upper and lower parts of the plot
<code>vp</code>	a viewport (grid package stuff)

```
xlim      range for the x-axis (see plot).
ylim      range for the y-axis
...       optional parameters
```

Details

The ‘type I’/‘type II’ thing is described in the references found in the help files for `plot.SpliceSites`.

Value

These functions are mainly used for their side effects. `grid.plot.SpliceSites` returns the range for the y-axis when needed.

See Also

`plot.SpliceSites`, `plot.Probes`

Examples

```
## plot splice sites
data(spsites)
grid.plot(spsites)

## plot probes
data(probes)
grid.plot(probes)

## combined plot
grid.plot(probes, spsites)
```

```
isProbeOnSpliceSite
```

Check the presence of probes on certain exons

Description

Return whether the probes are located on exons involved in (putative) alternative splicing or not.

Usage

```
isProbeOnSpliceSite(probes, spSites)
## isSpliceSiteOnProbe is not yet implemented
```

Arguments

```
probes      object of class Probes
spSites     object of class spliceSites
```

Value

The returned value is a list of two vectors of mode `logical` of the same length:

`isintypeI` whether the probes are in a 'type I' region or not.
`isintypeII` whether the probe are in a 'type II' region or not.

Author(s)

Laurent

References

For details about 'type I' and 'type II', please refer to Huang Y.-H and Chen Y.-T and Lai J.-J. and Yang S.-T. and Yang U.-C., PALSdb: Putative Alternative Splicing database, *Nucleic Acids Research*, 2002, pages 186-190

`matchprobes2Probes` *create Probes object from matchprobes results*

Description

Create Probes object from results the results of the function `matchprobes` (in the package 'matchprobes').

Usage

```
matchprobes2Probes(mpo, probes.length, names = NULL)
```

Arguments

`mpo` Probes-class object
`probes.length` Length for the probes (see details).
`names` names for the elements in the list returned.

Details

Currently only probes of unique length are assumed. In the case of Affymetrix chips, 25 base pairs is the value you probably want.

Value

A list of Probes-class objects.

References

<http://www.cbs.dtu.dk/laurent/download/splicegear/>

See Also

[Probes-class](#), the package `matchprobes`

plot.SpliceExprSet *plot a SpliceExprSet*

Description

Plot a object of class SpliceExprSet

Usage

```
## S3 method for class 'SpliceExprSet':
plot(x,
      probes.opt = list(), expr.opt = list(col = NA, lty = 1:6),
      fig.xratio = c(2, 1), fig.yratio = c(2, 1),
      probepos.yscale = NULL, ylim,
      ...)
```

Arguments

x	a SpliceExprSet-class
probes.opt	optional parameters to be passed for the plotting of the Probes-class
expr.opt	optional parameters to be passed for the plotting of the ExpressionSet-class
fig.xratio	ratio between the left and right parts of the plot
fig.yratio	ratio between the upper and lower parts of the plot
probepos.yscale	enforce 'y' positions for the probes.
ylim	range for the y-axis
...	optional parameters to be passed to the function plot

Details

The argument `probepos.yscale` can be used to scale probes according to their position on the reference sequence, as shown in the last example below.

Value

function used for its side-effect(s).

Author(s)

laurent

See Also

[SpliceExprSet-class](#)

Examples

```

data(spliceset)

levels(pData(spliceset@eset)$Material)
## Liver, Mix and SNB19
cl.mat <- c("red", "yellow", "blue")[as.integer(pData(spliceset@eset)$Material)]
## colored in red, yellow and blue respectively
plot(spliceset, expr.opt = list(col = cl.mat, log = "x"))

## sort
spliceset <- sort.SpliceExprSet(spliceset)
begin.pos <- spliceset@probes@pos[, 1]
plot(spliceset, expr.opt = list(col=cl.mat), probepos.yscale = begin.pos)

```

```
plot.SpliceSitesGenomic
```

Function to plot SpliceSitesGenomic objects

Description

Function to plot SpliceSitesGenomic objects.

Usage

```

## S3 method for class 'SpliceSitesGenomic':
plot(x, col.variant = par("col"), col.exon = "white",
      split = FALSE, main = names(x@variants), ...)

```

Arguments

x	SpliceSitesGenomic-class
col.variant	a vector of colors for the different variants. The colors are recycled as necessary.
col.exon	a vector of colors for the exons. The colors are recycled as necessary.
split	split the plot of the variants in individual plots
main	character to use as a title. Recycled as necessary.
...	optional graphical parameters

Value

This function is used for its side-effect.

Author(s)

Laurent

See Also

[SpliceSitesGenomic-class](#)

Examples

```
## a 10 bp window
seq.length <- as.integer(10)
## positions of the exons
spsiteIpos <- matrix(c(1, 3.5, 5, 9, 3, 4, 8, 10), nc=2)
## known variants
variants <- list(a=c(1,2,3,4), b=c(1,2,3), c=c(1,3,4))
##
n.exons <- nrow(spsiteIpos)

spvar <- new("SpliceSitesGenomic", spsiteIpos=spsiteIpos,
            variants=variants, seq.length=seq.length)

par(mfrow = c(3,1), mar = c(3.1, 2.1, 2.1, 1.1))

plot(spvar, split=TRUE, col.exon=rainbow(n.exons))
```

plot.SpliceSites *plot a SpliceSites object*

Description

plot objects.

Usage

```
## S3 method for class 'Probes':
plot(x, col="black",
      xlab = "sequence", ylab = "probes",
      add=FALSE, probepos.yscale=NULL, xlim=NULL,
      ...)
## S3 method for class 'SpliceSites':
plot(x, col.typeI = "orange",
      col.typeI.window = "yellow",
      col.typeII = "red",
      add=FALSE, ylim=NULL, ...)
```

Arguments

x	object of class Probes or SpliceSites.
col	color argument for the probes.
col.typeI	color argument for the type I splice sites
col.typeI.window	color argument for the type I 'window'
col.typeII	color argument for the type II splice sites
add	add the plot to an existing plot. Make a new plot if 'FALSE'
probepos.yscale	scaling argument
xlim, ylim	range of plotting window
xlab, ylab	labels for the axis
...	optional parameters to be passed to the function plot.

Details

If the parameter `main` is not specified, the function tries to extract the attribute 'name' from `x`.
The two functions can be combined to display both objects on the same plot.

Value

The range for the y-axis is returned whenever needed (see `invisible`).

Author(s)

Laurent

References

"Standardized output for putative alternative splicing; a R package as an application to combine them with microarray data", Gautier L. Dao C. and Yang U.C., 2003, submitted.

See Also

[SpliceSites-class](#)

Examples

```
data(spsites)

plot(spsites, main=attr(spsites, "name"))

sp.pData <- spsites@spsiteIpos.pData

##col <- as.integer(factor(sp.pData$tissue))

##plot(spsites, col.typeI=col, main=attr("name", spsites))
```

Probes-class

Class "Probes"

Description

Information about a set of probes

Objects from the Class

Objects can be created by calls of the form `new("Probes", pos)` or `new("Probes", pos, info)`. The object are primarily storing the location of the probe on a matching sequence sequence. Optional information can be stored in the slot `info` (a `data.frame`).

Slots

`pos`: Object of class "matrix". It expects one row per probe. The first column should give the start position while the second column should give the end position

`info`: Object of class "data.frame". Optional information one wishes to carry around can be stored here.

Methods

- initialize** signature(.Object = "Probes"):...
- show** signature(object): show minimal information
- plot** signature(x = "Probes", y = "missing"): plot the position of the probes. (see [plot.Probes](#))
- plot** signature(x = "Probes", y = "SpliceSites"): plot the positions of the probes and the positions of the splice sites

See Also

[SpliceSites-class](#), [SpliceExprSet-class](#),

Examples

```
data(probes)

plot(probes)
```

sort.SpliceExprSet *A function to sort a SpliceExprSet*

Description

Sort the probes in a SpliceExprSet (and reflect this in all the relevant places).

Usage

```
## S3 method for class 'SpliceExprSet':
sort(x, decreasing, fun = function(x) order(x@probes@pos[, 1]), reverse = FALSE,
```

Arguments

x	a SpliceExprSet.
decreasing	currently ignored
fun	a function to do the sorting
reverse	return the reverse of the sorting order
...	currently ignored

Value

An object of class SpliceExprSet

Author(s)

Laurent

See Also

[SpliceExprSet-class](#)

Examples

```
data(spliceset)

s.spliceset <- sort.SpliceExprSet(spliceset)
```

```
SpliceExprSet-class
  Class "SpliceExprSet"
```

Description

A class to store probe expression values with alternative splicing information

Objects from the Class

Objects can be created by calls of the form `new("SpliceExprSet", ...)`.

Slots

spliceSites: Object of class "SpliceSites". The probes and splice site information.
probes: Object of class "Probes". The matching expression values.
eset: Object of class "ExpressionSet". The matching expression values.

Methods

grid.plot signature(x = "SpliceExprSet", y = "missing"): ...
plot signature(x = "SpliceExprSet", y = "missing"): a plotting method.
show signature(object = "SpliceExprSet"): a printing method.
spliceSites signature(object = "SpliceExprSet"): accessor.

Author(s)

laurent@cbs.dtu.dk

References

a manuscript in preparation

See Also

[as.data.frame.SpliceExprSet](#), [sort.SpliceExprSet](#) and [SpliceSites-class](#)

Examples

```
data(eset, package="splicegear")
data(probes, package="splicegear")
data(spsites, package="splicegear")

spliceset <- new("SpliceExprSet", eset=eset,
                probes=probes, spliceSites=spsites)

plot(spliceset)
```

`spliceset`*Example data for splicegear*

Description

The putative splice variants for a reference sequence, the matching probes from the Affymetrix chip 'HG-U95A' and probe intensities from the 'dilution' dataset.

Usage

```
#data(eset, package="splicegear")
#data(probes, package="splicegear")
#data(spsites, package="splicegear")
#data(spliceset, package="splicegear")
```

Format

The formats are objects of class `ExpressionSet-class`, `Probes-class`, `SpliceSites-class` and `SpliceExprSet-class` respectively.

Details

The attribute "name" is set to the ID of the Unigene cluster from which the reference sequence is taken.

References

"PALSdb", ref. GeneLogic's dilution dataset.

Examples

```
data(spliceset, package="splicegear")
plot(spliceset, main=attr(spliceset, "name"))
```

`SpliceSites-class` *Class "SpliceSites"*

Description

A class to store (putative) splice sites

Objects from the Class

Objects can be created by calls of the form `new("SpliceSites", ...)`.

Slots

probePos: Object of class "matrix". A two-columns matrix to store the begin and end positions of probes (one row per probe).

seq: Object of class "character". The reference sequence.

seq.length: Object of class "integer". The length for the reference sequence (used when the slot seq is set to "").

spsiteIpos: Object of class "matrix". A two-columns matrix to store the begin and end positions of type I splice variant.

spsiteIIpos: Object of class "integer". A vector to store the positions for type II splice variants.

spsiteIIIpos: Object of class "matrix". Idem **spsiteIpos**, but for type III splice variants.

spsiteIpos.pData: Object of class [AnnotatedDataFrame](#). Used to store covariate information related to the splice variants.

spsiteIIpos.pData: Object of class [AnnotatedDataFrame](#).

spsiteIIIpos.pData: Object of class [AnnotatedDataFrame](#).

Methods

show signature(object = "SpliceSites"): A printing method.

plot signature(x = "SpliceSites", y = "missing"): A plotting method

Author(s)

laurent@cbs.dtu.dk

References

"Plenty of splicin' or 'can regular Affymetrix chips be used to observe alternative splicing?"; Gautier L. et al., 2003, manuscript in preparation (and the title might have to change...).

See Also

[isSpliceSiteOnProbe](#), [isProbeOnSpliceSite](#), [plot.SpliceSites](#), [spliceset](#).

Examples

```
data(spliceset)

print(spliceset)

par(mfrow=c(1,2))

plot(spliceset, main=attr(spliceset, "name"))

## filter out supporting matches with unique positions
filter.typeI <- function(x) {unique(x[duplicated(x), , drop=FALSE])}
spliceset.filter <- spliceset
sSites <- spliceset.filter@spliceSites
sSites@spsiteIpos <- filter.typeI(sSites@spsiteIpos)
spliceset.filter@spliceSites <- sSites
```

```
## plot the resulting new object
plot(spliceset.filter)
```

```
SpliceSitesGenomic-class
  Class "SpliceSitesGenomic"
```

Description

A class to store alternative splicing information on a genomic point of view.

Objects from the Class

Objects can be created by calls of the form `new("SpliceSitesGenomic", seq, seq.length, spsiteIpos, spsiteIIpos, spsiteIIIpos, spsiteIpos.pData, spsiteIIpos.pData, spsiteIIIpos.pData, ...)`.

Slots

variants: Object of class "list". There is one element per splice variant. Each element in the list should be a vector of integers. Each integer refers to an exon. The sequence of integers determines the sequence of exons in the splice variant.

seq: Object of class "character", from class "SpliceSites".

seq.length: Object of class "integer", from class "SpliceSites".

spsiteIpos: Object of class "matrix", from class "SpliceSites".

spsiteIIpos: Object of class "integer", from class "SpliceSites". This should not have any practical use in this class.

spsiteIIIpos: Object of class "matrix", from class "SpliceSites". This should not have any practical use in this class.

spsiteIpos.pData: Object of class "AnnotatedDataFrame", from class "SpliceSites".

spsiteIIpos.pData: Object of class "AnnotatedDataFrame", from class "SpliceSites". This should not have any practical use in this class.

spsiteIIIpos.pData: Object of class "AnnotatedDataFrame", from class "SpliceSites". This should not have any practical use in this class.

Extends

Class "SpliceSites", directly.

Methods

plot signature(x = "SpliceSitesGenomic", y = "missing"): a plotting method for demonstration purposes.

See Also

[SpliceSites-class](#) and [plot.SpliceSitesGenomic](#).

Examples

```
## a 10 bp window
seq.length <- as.integer(10)
## positions of the exons
spsiteIpos <- matrix(c(1, 3.5, 5, 9, 3, 4, 8, 10), nc=2)
## known variants
variants <- list(a=c(1,2,3,4), b=c(1,2,3), c=c(1,3,4))

spvar <- new("SpliceSitesGenomic", spsiteIpos=spsiteIpos,
            variants=variants, seq.length=seq.length)

plot(spvar)
```

split.SpliceSites *split an instance of SpliceSites*

Description

Split an instance of SpliceSites into several instances of SpliceSites

Usage

```
## S3 method for class 'SpliceSites':
split(x, f = list(typeI = NA, typeII = NA), drop=NULL, ...)
```

Arguments

x	an instance of class <code>SpliceSites-class</code> .
f	a list of two factors (see details).
drop	not used (here to keep R CMD check happy)
...	see drop above.

Details

The split usually is performed on a factor. Two factors are required because of the two categories of splicing events (type I (deletion of a fragment of the reference sequence) and type II (insertion of an element of the reference sequence). A character can be used instead of a factor. In this case the covariates with the given name, in the slots `spsiteIpos.pData` and `spsiteIIpos.pData` respectively, are used to make the split. When equal to NA, the covariate named `site` will be used.

Value

A list of objects of class `SpliceSites`

See Also

[SpliceSites-class](#)

Examples

```
data(spsites)
split(spsites)
```

Index

*Topic classes

Probes-class, 12
SpliceExprSet-class, 14
SpliceSites-class, 15
SpliceSitesGenomic-class, 17

*Topic datasets

spliceset, 15

*Topic hplot

barplot.SpliceSites, 2
grid.expand.gp, 5
grid.plot.Probes, 6
matchprobes2Probes, 8
plot.SpliceExprSet, 9
plot.SpliceSites, 11
plot.SpliceSitesGenomic, 10

*Topic manip

as.data.frame.SpliceExprSet,
1
buildSpliceSites, 3
getRelSignStrength, 4
isProbeOnSpliceSite, 7
sort.SpliceExprSet, 13
split.SpliceSites, 18

AnnotatedDataFrame, 16

AnnotatedDataFrame-class, 1

as.data.frame.SpliceExprSet, 1, 14

as.data.frame.SpliceSites
(*as.data.frame.SpliceExprSet*),
1

barplot, 2

barplot.SpliceSites, 2

buildSpliceSites, 3

eset (*spliceset*), 15

ExpressionSet-class, 1, 9, 15

exprs, SpliceExprSet-method
(*SpliceExprSet-class*), 14

exprs<-, SpliceExprSet, ANY-method
(*SpliceExprSet-class*), 14

genbank, 3

getFinalRatio
(*getRelSignStrength*), 4

getPALsdbURL (*buildSpliceSites*), 3

getRelSignStrength, 4

grid.expand.gp, 5

grid.make.numeric2npc
(*grid.expand.gp*), 5

grid.plot (*SpliceExprSet-class*),
14

grid.plot, Probes, missing-method
(*Probes-class*), 12

grid.plot, Probes, SpliceSites-method
(*Probes-class*), 12

grid.plot, SpliceExprSet, missing-method
(*SpliceExprSet-class*), 14

grid.plot, SpliceSites, missing-method
(*SpliceExprSet-class*), 14

grid.plot.Probes, 6

grid.plot.SpliceExprSet
(*grid.plot.Probes*), 6

grid.plot.SpliceSites
(*grid.plot.Probes*), 6

initialize, Probes-method
(*Probes-class*), 12

initialize, SpliceSites-method
(*SpliceSites-class*), 15

isProbeOnSpliceSite, 7, 16

isSpliceSiteOnProbe, 16

isSpliceSiteOnProbe
(*isProbeOnSpliceSite*), 7

lattice, 6

matchprobes2Probes, 8

plot, Probes, missing-method
(*Probes-class*), 12

plot, Probes, SpliceSites-method
(*Probes-class*), 12

plot, Probes-method
(*Probes-class*), 12

plot, SpliceExprSet, missing-method
(*SpliceExprSet-class*), 14

plot, SpliceSites, missing-method
(*SpliceSites-class*), 15

plot, SpliceSites-method
 (*SpliceSites-class*), 15

plot, SpliceSitesGenomic, missing-method
 (*SpliceSitesGenomic-class*),
 17

plot, SpliceSitesGenomic-method
 (*SpliceSitesGenomic-class*),
 17

plot.Probes, 13

plot.Probes (*plot.SpliceSites*), 11

plot.SpliceExprSet, 9

plot.SpliceSites, 7, 11, 16

plot.SpliceSitesGenomic, 10, 17

probes (*spliceSet*), 15

Probes-class, 1, 6, 8, 9, 15

Probes-class, 12

pubmed, 3

queryPALSdb, 4

queryPALSdb (*buildSpliceSites*), 3

show, Probes-method
 (*Probes-class*), 12

show, SpliceExprSet-method
 (*SpliceExprSet-class*), 14

show, SpliceSites-method
 (*SpliceSites-class*), 15

sort.SpliceExprSet, 13, 14

SpliceExprSet-class, 1, 6, 9, 13, 15

SpliceExprSet-class, 14

spliceSet, 15, 16

spliceSites
 (*SpliceExprSet-class*), 14

spliceSites, SpliceExprSet-method
 (*SpliceExprSet-class*), 14

SpliceSites-class, 1, 2, 6, 12–15, 17,
 18

SpliceSites-class, 15

SpliceSitesGenomic-class, 10

SpliceSitesGenomic-class, 17

split.SpliceSites, 18

spsites (*spliceSet*), 15

xmlTreeParse, 3