

Package ‘iSEEhex’

August 10, 2025

Title iSEE extension for summarising data points in hexagonal bins

Version 1.11.0

Date 2024-20-01

Description This package provides panels summarising data points in hexagonal bins for ‘iSEE’. It is part of ‘iSEEu’, the iSEE universe of panels that extend the ‘iSEE’ package.

License Artistic-2.0

URL <https://github.com/iSEE/iSEEhex>

BugReports <https://support.bioconductor.org/t/iSEEhex>

biocViews Software, Infrastructure

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Depends SummarizedExperiment, iSEE

Imports ggplot2, hexbin, methods, shiny

Suggests BiocStyle, covr, knitr, RefManageR, rmarkdown, sessioninfo, testthat (>= 3.0.0), scRNAseq, scater

Config/testthat/edition 3

VignetteBuilder knitr

git_url <https://git.bioconductor.org/packages/iSEEhex>

git_branch devel

git_last_commit d4d3f32

git_last_commit_date 2025-04-15

Repository Bioconductor 3.22

Date/Publication 2025-08-10

Author Kevin Rue-Albrecht [aut, cre] (ORCID: <https://orcid.org/0000-0003-3899-3872>),
Charlotte Soneson [aut] (ORCID: <https://orcid.org/0000-0003-3833-2169>),
Federico Marini [aut] (ORCID: <https://orcid.org/0000-0003-3252-7758>),
Aaron Lun [aut] (ORCID: <https://orcid.org/0000-0002-3564-4813>)

Maintainer Kevin Rue-Albrecht <kevinrue67@gmail.com>

Contents

iSEEhex-pkg	2
ReducedDimensionHexPlot-class	2

Index	5
--------------	----------

iSEEhex-pkg	<i>iSEEhex: iSEE extension for summarising data points in hexagonal bins</i>
-------------	--

Description

iSEEhex is a package that provides panels summarising data points in hexagonal bins for iSEE.

Author(s)

Kevin Rue-Albrecht <kevin.rue-albrecht@kennedy.ox.ac.uk>
 Charlotte Soneson <charlottesoneson@gmail.com>
 Federico Marini <marinif@uni-mainz.de>
 Aaron Lun <infinite.monkeys.with.keyboards@gmail.com>

See Also

Useful links:

- <https://github.com/iSEE/iSEEhex>
- Report bugs at <https://support.bioconductor.org/t/iSEEhex>

ReducedDimensionHexPlot-class	<i>The ReducedDimensionHexPlot class</i>
-------------------------------	--

Description

The ReducedDimensionHexPlot is a [ReducedDimensionPlot](#) subclass that is dedicated to creating a reduced dimension plot summarising data points in hexagonal bins.

Slot overview

The following slots control the parameters used in the visualization:

- BinResolution, a numeric positive scalar specifying the number of hexagonal bins in both vertical and horizontal directions. Defaults to 100.

In addition, this class inherits all slots from its parent [ReducedDimensionPlot](#), [ColumnDotPlot](#), [DotPlot](#) and [Panel](#) classes.

Constructor

ReducedDimensionHexPlot(...) creates an instance of a ReducedDimensionHexPlot class, where any slot and its value can be passed to ... as a named argument.

Supported methods

In the following code snippets, `x` is an instance of a [ReducedDimensionHexPlot](#) class. Refer to the documentation for each method for more details on the remaining arguments.

For defining the interface:

- `.panelColor(x)` will return the specified default color for this panel class.
- `.fullName(x)` will return "Hexagonal reduced dimension plot".
- `.hideInterface(x, field)` will return TRUE for `field="Downsample"` as downsampling is not applicable to this panel that summarizes all data points in each hexagonal bin; otherwise this function will call the [ReducedDimensionPlot](#) method.
- `.defineVisualShapeInterface(x)` will return NULL for this panel, as the shape aesthetic is not applicable to this panel that does not display individual data points.
- `.defineVisualSizeInterface(x)` overrides the equivalent method inherited from all parents classes and will return instead an HTML tag definition that contains a user input controlling the number of hexagonal bins in both vertical and horizontal directions.
- `.defineVisualOtherInterface(x)` will return NULL, as there are no additional visual parameters for this panel.
- `.allowableColorByDataChoices(x, se)` will return a character vector with the names of all continuous fields in `colData(se)`, where `se` is the input [SummarizedExperiment](#) object.

For monitoring reactive expressions:

- `.createObservers(x, se, input, session, pObjects, rObjects)` sets up observers for all new slots described above, as well as in the parent classes via the [ReducedDimensionPlot](#) method.

For creating the plot:

- `.generateDotPlot(x, envir)` will return a list with `plot`, a `ggplot2::ggplot()` object; and `commands`, a character vector of commands to produce that object when evaluated inside `envir`.

For documentation:

- `.definePanelTour(x)` returns an `data.frame` containing the steps of a panel-specific tour.
- `.getDotPlotColorHelp(x, color_choices)` returns a function that generates an **rintrojs** tour for the color choice UI.

Author(s)

Kevin Rue-Albrecht

See Also

[ReducedDimensionPlot](#), for the base class.

Examples

```
library(scRNAseq)

# Example data ----
sce <- ReprocessedAllenData(assays="tophat_counts")
class(sce)
```

```
library(scater)
sce <- logNormCounts(sce, exprs_values="tophat_counts")

sce <- runPCA(sce, ncomponents=4)
sce <- runTSNE(sce)
rowData(sce)$ave_count <- rowMeans(assay(sce, "tophat_counts"))
rowData(sce)$n_cells <- rowSums(assay(sce, "tophat_counts") > 0)

# launch the app itself ----

if (interactive()) {
  iSEE(sce, initial=list(
    ReducedDimensionHexPlot(BinResolution=50),
    ReducedDimensionPlot()
  ))
}
```

Index

* **internal**
 iSEEHex-pkg, [2](#)
 .allowableColorByDataChoices, [3](#)
 .allowableColorByDataChoices, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 colData(se), [3](#)
 ColumnDotPlot, [2](#)
 .createObservers, [3](#)
 .createObservers, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 DotPlot, [2](#)
 ggplot2::ggplot(), [3](#)
 .definePanelTour, [3](#)
 .definePanelTour, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 initialize, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 iSEEHex (iSEEHex-pkg), [2](#)
 iSEEHex-package (iSEEHex-pkg), [2](#)
 .defineVisualOtherInterface, [3](#)
 .defineVisualOtherInterface, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 iSEEHex-pkg, [2](#)
 Panel, [2](#)
 .defineVisualShapeInterface, [3](#)
 .defineVisualShapeInterface, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 ReducedDimensionHexPlot, [3](#)
 ReducDimensionHexPlot
 (ReducedDimensionHexPlot-class), [2](#)
 .defineVisualSizeInterface, [3](#)
 .defineVisualSizeInterface, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 ReducedDimensionHexPlot-class, [2](#)
 ReducedDimensionPlot, [2](#), [3](#)
 .fullName, [3](#)
 .fullName, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 SummarizedExperiment, [3](#)
 .generateDotPlot, [3](#)
 .generateDotPlot, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 .getDotPlotColorHelp, [3](#)
 .getDotPlotColorHelp, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 .hideInterface, [3](#)
 .hideInterface, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)
 .panelColor, [3](#)
 .panelColor, ReducedDimensionHexPlot-method
 (ReducedDimensionHexPlot-class), [2](#)