# Extending iSEE

 $Kevin\ Rue-Albrecht,\ Federico\ Marini,\ Charlotte\ Soneson,\ and$   $Aaron\ Lun$  2019-12-04

# Contents

P	Preface				
1	Pan	el classes	7		
	1.1	Overview	7		
	1.2	The Panel class	7		
	1.3	The DotPlot and Table panel families	8		
	1.4	The ColumnDotPlot and RowDotPlot panel families	9		
	1.5	Built-in ColumnDotPlot panel classes	9		
	1.6	Built-in RowDotPlot panel classes	9		
	1.7	The ColumnTable and RowTable panel families	9		
	1.8	Built-in ColumnTable panel classes	9		
	1.9	Built-in RowTable panel classes	9		
	1.10	The HeatMapPlot panel class	9		
<b>2</b>	The	iSEE server	11		
	2.1	The app memory	11		
	2.2	The panel API	11		

4 CONTENTS

## Preface

The Bioconductor *iSEE* package provides functions for creating an interactive graphical user interface (GUI) using the RStudio *Shiny* package for exploring data stored in *SummarizedExperiment* objects, including row- and column-level metadata (Rue-Albrecht et al., 2018). In this book we describe how to create web-applications that leverage built-in panels and develop new ones.

6 CONTENTS

## Chapter 1

## Panel classes

#### 1.1 Overview

The types of panels available to compose an iSEE app are defined as a hierarchy of S4 classes.

- Panel
  - DotPlot
    - \* ColumnDotPlot
      - · RedDimPlot
      - · ColDataPlot
      - · FeatAssayPlot
    - \* RowDotPlot
      - · RowDataPlot
      - · SampAssayPlot
  - Table
    - \* RowTable
      - · RowStatTable
    - \* ColumnTable
      - · ColStatTable
  - HeatMapPlot

#### 1.2 The Panel class

The top-most class is called Panel. It is a virtual class that defines the core properties common to any panel - existing or future - that may be displayed in the interface.

PanelId	Integer index indicating the i <sup>th</sup> panel
	of a given type.
PanelHeight	Height of the panel, in pixels.
PanelWidth	Width of the panel, an integer value
	indicating the number of columns to
	use, from 1 to 12.
SelectBoxOpen	Logical value indicating if the
	Selection parameters box of the
	panel is open when the app starts.
SelectByPlot	Encoded name of the panel from
	which to receive a selection of data
	points.
SelectMultiType	Keyword indicating the method to
	deal with multiple incoming
	selections of data points.
SelectMultiSaved	Integer index indicating a single
	data point selection to use, among
	multiple incoming selections.

### 1.3 The DotPlot and Table panel families

The Panel virtual class is directly derived into two major virtual sub-classes:

- DotPlot
- Table

Those classes introduce properties that are specific to distinct subsets of panel types.

The DotPlot class introduce parameters specific to panels where the output is a ggplot object and each row in the data-frame is represented as a point in a plot.

The Table class introduce parameters specific to panels where the main output is a data-frame directly displayed as a table in the GUI.

In addition, the HeatMapPlot class defines a special panel class that directly extends the Panel class, as it introduces a set of parameters distinct from both the DotPlot and Table panel families. This panel type is described in further details in a separate section below.

- 1.4. THE COLUMNDOTPLOT AND ROWDOTPLOT PANEL FAMILIES 9
- 1.4 The ColumnDotPlot and RowDotPlot panel families
- 1.5 Built-in ColumnDotPlot panel classes
- 1.6 Built-in RowDotPlot panel classes
- 1.7 The ColumnTable and RowTable panel families
- 1.8 Built-in ColumnTable panel classes
- 1.9 Built-in RowTable panel classes
- 1.10 The HeatMapPlot panel class

This type of panel introduces parameters specific to panels where the output is a heat map, with each row representing a feature and each column representing a sample in the se object.

### Chapter 2

### The iSEE server

#### 2.1 The app memory

The app memory is a list of instances created from available panel classes, which defines the order in which individual panels are displayed in the GUI.

### 2.2 The panel API

#### 2.2.1 .cacheCommonInfo

Each individual panel (e.g., RedDimPlot) and family of panels (e.g., ColDotPlot) defines a .cacheCommonInfo function.

This function is called for each panel instance in memory when the app is initialized. It allows the app to efficienly compute a single time common information that only depends on the input se object, and may be frequently reused during the runtime of the app.

Following the hierarchy of panel types, each call to the signature takes a panel instance x and the se object, and caches the computed information in the se object itself, before calling callNextMethod() to invoke the next parent signature.

The top-most signature - for the Panel class - returns the se object that contains all the cached information.

#### 2.2.2 .refineParameters

Each panel defines a .refineParameters function.

This function is called for each panel instance in memory when the app is initialized, and also when a new panel is added to the GUI. It inspects the parameters of a given panel instance, and replaces invalid parameters with sensible values for a given se object.

Following the hierarchy of panel types, each call to the signature takes an instance x and the se object, and first calls callNextMethod() to invoke the next parent signature, to refine generic parameters before processing specific ones.

The called signature ultimately returns the updated instance panel x, or NULL if the panel instance is not available for this app.

# **Bibliography**

Rue-Albrecht, K., Marini, F., Soneson, C., and Lun, A. T. L. (2018). isee: Interactive summarized experiment explorer. F1000Res, 7:741.