iSEETheBook

Kevin Rue-Albrecht

2023-08-23

Table of contents

Preface	3
1 Introduction	4
References	

Preface

iSEE is a Bioconductor package designed to create interactive web-applications for exploring biological assays. This book covers essential knowledge for users interacting with the graphical user interface, developers of web-applications using iSEE to showcase data sets, and developers of extensions contributing new functinality to the iSEE ecosystem.

1 Introduction

This book compiles essential knowledge about the Bioconductor package iSEE.

See Rue-Albrecht et al. (2018) for the original publication.

This book caters for three major categories of users:

- Users interacting with the graphical user interface.
- Developers of web-applications using iSEE to showcase data sets
- Developers of extensions contributing new functinality to the iSEE ecosystem.

References

Rue-Albrecht, Kevin, Federico Marini, Charlotte Soneson, and Aaron T. L. Lun. 2018. "ISEE: Interactive Summarized experiment Explorer." F1000Research 7: 741. https://doi.org/10.12688/f1000research.14966.1.