Package ‘SpatialDatasets’

May 2, 2024

Version 1.2.0

Title Collection of spatial omics datasets

Description This is a collection of publically available spatial omics datasets. Where possible we have curated these datasets as either SpatialExperiments, MoleculeExperiments or CytoImageLists and included annotations of the sample characteristics.

URL https://github.com/SydneyBioX/SpatialDatasets

BugReports https://github.com/SydneyBioX/SpatialDatasets/issues

License GPL-3

Encoding UTF-8

biocViews ExperimentData, ExperimentHub, ReproducibleResearch, SingleCellData, SpatialData, Homo_sapiens_Data, Mus_musculus_Data

Depends ExperimentHub, SpatialExperiment,

Imports utils

VignetteBuilder knitr

Suggests BiocStyle, knitr, rmarkdown

RoxygenNote 7.2.3

git_url https://git.bioconductor.org/packages/SpatialDatasets

git_branch RELEASE_3_19

git_last_commit de579c9

git_last_commit_date 2024-04-30

Repository Bioconductor 3.19

Date/Publication 2024-05-02

Author Farhan Ameen [aut],
   Nick Robertson [aut],
   Alex Qin [aut],
   Elijah Willie [aut],
   Ellis Patrick [aut, cre]

Maintainer Ellis Patrick <ellis.patrick@sydney.edu.au>
Description

This is a collection of publically available spatial omics datasets. Where possible we have curated these datasets as either SpatialExperiments, MoleculeExperiments or CytoImageLists and included annotations of the sample characteristics.

Details

The SpatialDatasets package contains a collection of spatially-resolved omics datasets for use in examples, demonstrations, and tutorials.

The datasets are from several different platforms including IMC, MIBI-TOF, Xenium, CosMx and MERFISH. They have been sourced from various publicly available sources. Additional examples and documentation are provided in the package vignette.

Datasets

The SpatialDatasets package contains the following datasets:


Value

The datasets will be a SpatialExperiment or MoleculeExperiment.

Examples

```r
# load using dataset name
spe <- spe_Keren_2018()
spe
```
Index

SpatialDatasets, 2
spe_Keren_2018 (SpatialDatasets), 2