## Package 'SpatialDatasets'

October 30, 2025

Version 1.9.0

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, cytomapper

RoxygenNote 7.3.2

git\_url https://git.bioconductor.org/packages/SpatialDatasets

git\_branch devel

git\_last\_commit 971469e

git\_last\_commit\_date 2025-10-29

Repository Bioconductor 3.23

**Date/Publication** 2025-10-30

Author Farhan Ameen [aut],

Nick Robertson [aut],

Alex Qin [aut],

Shreya Rao [aut],

Elijah Willie [aut],

Ellis Patrick [aut, cre]

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

2 SpatialDatasets

### **Contents**

Spa	ntialDatasets						2
Index							3
SpatialDa	atasets	A collection of	publically av	ailable sp	atial om	ics 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.

#### **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, CODEX, 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:

- spe\_Keren\_2018 (MIBI-TOF): A study on triple negative breast cancer containing 40 samples measured using MIBI-TOF published by [Keren et al. (2018)](https://doi.org/10.1016/j.cell.2018.08.039).
- Ferguson\_Images (IMC): A study on head and neck cutaneous squamous cell carcinoma containing 44 samples measured using IMC published by [Ferguson et al. (2022)](https://doi.org/10.1158/1078-0432.CCR-22-1332).
- spe\_Ferguson\_2022 (IMC): A study on head and neck cutaneous squamous cell carcinoma containing 44 samples measured using IMC published by [Ferguson et al. (2022)](https://doi.org/10.1158/1078-0432.CCR-22-1332).
- spe\_Schurch\_2020 (CODEX): A study on advanced colorectal cancer containing 140 samples measured using CODEX published by [Schurch et al. (2020)](https://doi.org/10.1016/j.cell.2020.07.005).
- spe\_Ali\_2020 (IMC): A study on breast cancer containing 483 samples measured using IMC published by [Ali et al. (2020)](https://doi.org/10.1038/s43018-020-0026-6).
- spe\_Amancherla\_2025 (Xenium): A study on heart transplant rejection containing 62 (49 adult and 13 pediatric) samples measured with Xenium published by [Amancherla et al. (2025)](https://doi.org/10.1101/2025.02.28.640852).
- spe\_Vannan\_2025 (Xenium): A study on pulmonary fibrosis containing 35 lung samples measured with Xenium published by [Vannan et al. (2025)](https://doi.org/10.1038/s41588-025-02080-x).

The datasets will be a SpatialExperiment or MoleculeExperiment.

# load using dataset name spe <- spe\_Keren\_2018() spe

# **Index**

```
Ferguson_Images (SpatialDatasets), 2
SpatialDatasets, 2
spe_Ali_2020 (SpatialDatasets), 2
spe_Ferguson_2022 (SpatialDatasets), 2
spe_Keren_2018 (SpatialDatasets), 2
spe_Schurch_2020 (SpatialDatasets), 2
```