## Package 'SpatialDatasets'

June 27, 2024

```
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
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```

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**Title** Collection of spatial omics datasets

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#### **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:

• 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).

#### Value

The datasets will be a SpatialExperiment or MoleculeExperiment.

#### **Examples**

```
# load using dataset name
spe <- spe_Keren_2018()
spe</pre>
```

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