

# Package: STDistance (via r-universe)

May 12, 2026

**Title** Spatial Transcriptomics Distance Calculation and Visualization

**Version** 0.6.6

**Description** Analysis of spatial relationships between cell types in spatial transcriptomics data. Spatial proximity is a critical factor in cell-cell communication. The package calculates nearest neighbor distances between specified cell types and provides visualization tools to explore spatial patterns. Applications include studying cell-cell interactions, immune microenvironment characterization, and spatial organization of tissues.

**License** GPL (>= 3)

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**Depends** R (>= 4.0.0)

**Imports** dplyr, ggplot2, Hmisc, scales, stats, RColorBrewer, tidyr,

**Suggests** testthat, knitr, rmarkdown

**LazyData** true

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Zixiang Wang [aut, cre] (ORCID:  
<<https://orcid.org/0000-0001-5252-9764>>), Lei Yang [aut],  
Zhaojian Liu [aut]

**Maintainer** Zixiang Wang <[wangzixiang@sdu.edu.cn](mailto:wangzixiang@sdu.edu.cn)>

**Config/pak/sysreqs** cmake make libicu-dev libuv1-dev

**Repository** <https://princewang2018.r-universe.dev>

**Date/Publication** 2025-07-22 13:00:55 UTC

**RemoteUrl** <https://github.com/cran/STDistance>

**RemoteRef** HEAD

**RemoteSha** a22de12955b4a91a838bc77d87df1e8b9d341612

## Contents

calculate_correlations . . . . .	2
calculate_nearest_distances . . . . .	3
distance_results . . . . .	4
metadata . . . . .	5
normalize_spatial . . . . .	6
plot_distance_boxplot . . . . .	7
plot_radial_distance . . . . .	8
posi . . . . .	9
tissue_posi . . . . .	10
tissue_posi_normalized . . . . .	11
visualize_spatial_gradient . . . . .	12
visualize_spatial_multinetwork . . . . .	14
visualize_spatial_network . . . . .	15
<b>Index</b>	<b>17</b>

---

calculate\_correlations

*Perform correlation analysis between spatial features and distance metrics with visualization*

---

### Description

Perform correlation analysis between spatial features and distance metrics with visualization

### Usage

```
calculate_correlations(
    spatial_data,
    distance_results,
    spatial_feature,
    distance_metric,
    method = "pearson",
    plot = TRUE,
    plot_title = NULL
)
```

### Arguments

`spatial_data` Spatial data containing feature columns and Newbarcode identifier

`distance_results` Distance results containing distance metrics and Newbarcode identifier

`spatial_feature` Column name from `spatial_data` to use for correlation (e.g., "gen2\_SPLIz\_numeric")

`distance_metric` Column name from `distance_results` to use for correlation (e.g., "Epithelial\_cells\_A")

method	Correlation method ("pearson", "spearman", "kendall")
plot	Logical, whether to generate a scatter plot
plot_title	Title for the scatter plot (optional)

**Value**

A list containing correlation results and ggplot object (if plot=TRUE)

**Examples**

```
calculate_correlations(spatial_data = posi,
                      distance_results = distance_results,
                      spatial_feature = "gen2_SPLIz_numeric",
                      distance_metric = "Epithelial_cells_A",
                      method = "pearson",
                      plot = TRUE,
                      plot_title = "Correlation between Gene Expression and Distance")
```

---

```
calculate_nearest_distances
```

*Calculate nearest distances between cell types*

---

**Description**

Calculate nearest distances between cell types

**Usage**

```
calculate_nearest_distances(
  spatial_data,
  reference_type,
  target_types,
  x_col = "pxl_row_in_fullres",
  y_col = "pxl_col_in_fullres",
  id_col = "barcode",
  type_col = "Epi_strom"
)
```

**Arguments**

spatial_data	A data frame containing spatial coordinates and cell type info
reference_type	The reference cell type to calculate distances from
target_types	Vector of target cell types to calculate distances to
x_col	Column name for x-coordinates
y_col	Column name for y-coordinates
id_col	Column name for cell identifiers
type_col	Column name for cell type information

**Value**

A data frame with nearest distances for each reference cell

**Examples**

```
calculate_nearest_distances(posi, reference_type="Macrophage",
                           target_types=c("Epithelial_cells_A", "Epithelial_cells_B",
                                           "Epithelial_cells_C", "Epithelial_cells_D"),
                           id_col = "Newbarcode",
                           type_col = "celltype_ABCDepi")
```

---

distance_results	<i>distance_results</i>
------------------	-------------------------

---

**Description**

A data frame with nearest distances for each reference cell

**Usage**

```
data("distance_results")
```

**Format**

A data frame with 18 observations on the following 5 variables.

Newbarcode a character vector

Epithelial\_cells\_A a numeric vector

Epithelial\_cells\_B a numeric vector

Epithelial\_cells\_C a numeric vector

Epithelial\_cells\_D a numeric vector

**Details**

A data frame with nearest distances for each reference cell.

**Source**

This study.

**References**

Wang, Z., Yang, L., Yang, S., Li, G., Xu, M., Kong, B., Shao, C., & Liu, Z. (2025). Isoform switch of CD47 provokes macrophage-mediated pyroptosis in ovarian cancer. *bioRxiv*, 2025.2004.2017.649282. <https://doi.org/10.1101/2025.04.17.649282>

**Examples**

```
data(distance_results)
## maybe str(distance_results) ; plot(distance_results) ...
```

---

metadata

*Metadata*

---

**Description**

Metadata of a Seurat Object.

**Usage**

```
data("metadata")
```

**Format**

A data frame with 293 observations on the following 9 variables.

`orig.ident` a character vector  
`nCount_Spatial` a numeric vector  
`nFeature_Spatial` a numeric vector  
`nCount_SCT` a numeric vector  
`nFeature_SCT` a numeric vector  
`integrated_snn_res.0.8` a numeric vector  
`seurat_clusters` a numeric vector  
`celltype_ABCDepi` a character vector  
`gen2_SPLiZ_numeric` a numeric vector

**Details**

Metadata dataframe can be exported from Seurat Object as follows. The Seurat Object should be fully annotated and the metadata dataframe should included: `orig.ident`, `celltype`, the target gene expression, splicing index (`SpliZ`), etc.

**Source**

This study.

**References**

Wang, Z., Yang, L., Yang, S., Li, G., Xu, M., Kong, B., Shao, C., & Liu, Z. (2025). Isoform switch of CD47 provokes macrophage-mediated pyroptosis in ovarian cancer. *bioRxiv*, 2025.2004.2017.649282. <https://doi.org/10.1101/2025.04.17.649282>

**Examples**

```
data(metadata)
## maybe str(metadata) ; plot(metadata) ...
```

---

normalize_spatial	<i>Normalize spatial coordinates</i>
-------------------	--------------------------------------

---

**Description**

Normalize spatial coordinates

**Usage**

```
normalize_spatial(  
  data,  
  sample_col = "Sample",  
  x_col = "pxl_row_in_fullres",  
  y_col = "pxl_col_in_fullres",  
  min_value = 1,  
  max_value = 10000  
)
```

**Arguments**

data	A data frame containing spatial coordinates
sample_col	Column name specifying sample IDs
x_col	Column name for x-coordinates
y_col	Column name for y-coordinates
min_value	Minimum value for normalization range
max_value	Maximum value for normalization range

**Value**

A data frame with normalized coordinates

**Examples**

```
tissue_posi_normalized<-normalize_spatial(tissue_posi)
```

---

plot\_distance\_boxplot *Visualize Nearest Neighbor Distances with Boxplot and Mean  $\pm$  SEM*

---

### Description

Creates a boxplot visualization of distance metrics with overlaid mean points and SEM error bars. Suitable for comparing multiple groups with potentially skewed distributions.

### Usage

```
plot_distance_boxplot(  
  distance_result,  
  id_col = "barcode",  
  show_points = FALSE,  
  y_scale = c("original", "log10"),  
  palette = "Set2"  
)
```

### Arguments

distance_result	A data.frame generated by calculate_nearest_distances(), containing distance measurements with columns: id_col + target_types.
id_col	Name of the column containing cell IDs (default: "barcode").
show_points	Logical, whether to overlay individual data points (default: FALSE).
y_scale	Method for y-axis scaling: "original" or "log10" (default: "original").
palette	Color palette name from RColorBrewer (default: "Set2").

### Value

A ggplot2 object. Additional customization can be done using ggplot2 functions.

### Examples

```
plot_distance_boxplot(distance_results, id_col = "Newbarcode")
```

---

plot\_radial\_distance *Radial Distance Visualization with Collision Avoidance*

---

### Description

Creates a radial plot with automatic label placement to prevent overlaps between nodes and text labels.

### Usage

```
plot_radial_distance(  
  distance_result,  
  reference_type,  
  id_col = "barcode",  
  scale_radius = 1,  
  show_labels = TRUE,  
  palette = "Set2",  
  label_padding = 0.15,  
  center_label_expansion = 1.5  
)
```

### Arguments

distance_result	Data.frame from calculate_nearest_distances()
reference_type	Name of the reference cell type (center node)
id_col	Name of ID column (default: "barcode")
scale_radius	Scaling factor for layout (default: 1)
show_labels	Whether to show distance labels (default: TRUE)
palette	Color palette name (default: "Set2")
label_padding	Radial padding for labels (default: 0.15)
center_label_expansion	Center expansion for labels (default: 1.5)

### Value

A ggplot2 object

### Examples

```
plot_radial_distance(distance_results, id_col = "Newbarcode",  
  reference_type = "Macrophages", label_padding = 0.3,  
  show_labels = TRUE, palette = "Dark2")
```

---

posi

*posi*

---

### Description

Merged spatial location and metadata information.

### Usage

```
data("posi")
```

### Format

A data frame with 293 observations on the following 18 variables.

Newbarcode a character vector  
barcode a character vector  
in\_tissue a numeric vector  
array\_row a numeric vector  
array\_col a numeric vector  
pxl\_row\_in\_fullres a numeric vector  
pxl\_col\_in\_fullres a numeric vector  
Sample a character vector  
Sampleid a numeric vector  
orig.ident a character vector  
nCount\_Spatial a numeric vector  
nFeature\_Spatial a numeric vector  
nCount\_SCT a numeric vector  
nFeature\_SCT a numeric vector  
integrated\_snn\_res.0.8 a numeric vector  
seurat\_clusters a numeric vector  
celltype\_ABCDipi a character vector  
gen2\_SPLIz\_numeric a numeric vector

### Details

Merged spatial location and metadata information.

### Source

This study.

## References

Wang, Z., Yang, L., Yang, S., Li, G., Xu, M., Kong, B., Shao, C., & Liu, Z. (2025). Isoform switch of CD47 provokes macrophage-mediated pyroptosis in ovarian cancer. *bioRxiv*, 2025.2004.2017.649282. <https://doi.org/10.1101/2025.04.17.649282>

## Examples

```
data(posi)
## maybe str(posi) ; plot(posi) ...
```

---

tissue_posi	<i>tissue_posi</i>
-------------	--------------------

---

## Description

Position of the spots from spatial transcriptome data.

## Usage

```
data("tissue_posi")
```

## Format

A data frame with 9984 observations on the following 9 variables.

barcode a character vector  
in\_tissue a numeric vector  
array\_row a numeric vector  
array\_col a numeric vector  
pxl\_row\_in\_fullres a numeric vector  
pxl\_col\_in\_fullres a numeric vector  
Sample a character vector  
Sampleid a numeric vector  
Newbarcode a character vector

## Details

Please find the tissue\_positions.csv from the spaceranger output files: `./out/spatial/tissue_positions.csv`  
Multiple samples should be merged together, adding "samples" and "Newbarcode" columns.

## Source

This study.

**References**

Wang, Z., Yang, L., Yang, S., Li, G., Xu, M., Kong, B., Shao, C., & Liu, Z. (2025). Isoform switch of CD47 provokes macrophage-mediated pyroptosis in ovarian cancer. *bioRxiv*, 2025.2004.2017.649282. <https://doi.org/10.1101/2025.04.17.649282>

**Examples**

```
data(tissue_posi)
## maybe str(tissue_posi) ; plot(tissue_posi) ...
```

---

```
tissue_posi_normalized
      tissue_posi_normalized
```

---

**Description**

Normalized tissue spots position.

**Usage**

```
data("tissue_posi_normalized")
```

**Format**

A data frame with 9984 observations on the following 9 variables.

barcode a character vector  
in\_tissue a numeric vector  
array\_row a numeric vector  
array\_col a numeric vector  
pxl\_row\_in\_fullres a numeric vector  
pxl\_col\_in\_fullres a numeric vector  
Sample a character vector  
Sampleid a numeric vector  
Newbarcode a character vector

**Details**

Normalized tissue spots position.

**Source**

This study.

## References

Wang, Z., Yang, L., Yang, S., Li, G., Xu, M., Kong, B., Shao, C., & Liu, Z. (2025). Isoform switch of CD47 provokes macrophage-mediated pyroptosis in ovarian cancer. bioRxiv, 2025.2004.2017.649282. <https://doi.org/10.1101/2025.04.17.649282>

## Examples

```
data(tissue_posi_normalized)
## maybe str(tissue_posi_normalized) ; plot(tissue_posi_normalized) ...
```

---

```
visualize_spatial_gradient
```

*Visualize spatial network with expression gradient*

---

## Description

Visualize spatial network with expression gradient

## Usage

```
visualize_spatial_gradient(  
  spatial_data,  
  sample,  
  gradient_type,  
  fixed_type,  
  expression_col = "gen2_SPLIz_numeric",  
  x_col = "pxl_row_in_fullres",  
  y_col = "pxl_col_in_fullres",  
  type_col = "Epi_strom",  
  fixed_color = "#A9C6D9",  
  line_color = "#666666",  
  gradient_palette = "C",  
  point_size = 1,  
  point_alpha = 0.8,  
  line_width = 0.3,  
  line_alpha = 0.6,  
  show_legend = TRUE,  
  legend_title = "Expression",  
  grid_major_color = "gray90",  
  grid_minor_color = "gray95",  
  border_color = "black",  
  background_color = "white"  
)
```



---

```
visualize_spatial_multinetwork
```

*Visualize spatial relationships between multiple cell types*

---

### Description

Visualize spatial relationships between multiple cell types

### Usage

```
visualize_spatial_multinetwork(
  spatial_data,
  sample,
  reference_type,
  target_types,
  x_col = "pxl_row_in_fullres",
  y_col = "pxl_col_in_fullres",
  type_col = "Epi_strom",
  color_palette = NULL,
  point_alpha = 0.7,
  line_alpha = 0.5,
  point_size = 1.5,
  line_width = 0.3,
  show_legend = TRUE
)
```

### Arguments

<code>spatial_data</code>	Spatial coordinates data frame
<code>sample</code>	Sample name in the spatial transcriptome data
<code>reference_type</code>	Reference cell type (character vector of length 1)
<code>target_types</code>	Target cell type(s) (character vector of 1 or more)
<code>x_col</code>	Column name for x-coordinates
<code>y_col</code>	Column name for y-coordinates
<code>type_col</code>	Column name for cell type information
<code>color_palette</code>	Named vector of colors for cell types
<code>point_alpha</code>	Transparency level for points
<code>line_alpha</code>	Transparency level for connection lines
<code>point_size</code>	Size of points in plot
<code>line_width</code>	Width of connection lines
<code>show_legend</code>	Logical, whether to show legend

**Value**

A ggplot object showing the spatial relationships

**Examples**

```
visualize_spatial_multinetwork(posi, sample="SP8",reference_type="Macrophage",
                               target_type=c("Epithelial_cells_A","Epithelial_cells_B"),
                               type_col = "celltype_ABCDepi")
```

---

```
visualize_spatial_network
```

*Visualize spatial relationships between cell types*

---

**Description**

Visualize spatial relationships between cell types

**Usage**

```
visualize_spatial_network(
  spatial_data,
  sample,
  reference_type,
  target_type,
  x_col = "pxl_row_in_fullres",
  y_col = "pxl_col_in_fullres",
  type_col = "Epi_strom",
  color_palette = c(Macrophage = "#90ee90", Epithelial_cells_A = "#377EB8"),
  alpha = 0.7
)
```

**Arguments**

spatial_data	Spatial coordinates data frame
sample	Sample name in the spatial transcriptome data
reference_type	Reference cell type
target_type	Target cell type
x_col	Column name for x-coordinates
y_col	Column name for y-coordinates
type_col	Column name for cell type information
color_palette	Named vector of colors for cell types
alpha	Transparency level for points and lines

**Value**

A ggplot object showing the spatial relationships



# Index

## \* datasets

- distance\_results, 4
- metadata, 5
- posi, 9
- tissue\_posi, 10
- tissue\_posi\_normalized, 11

calculate\_correlations, 2

calculate\_nearest\_distances, 3

distance\_results, 4

metadata, 5

normalize\_spatial, 6

plot\_distance\_boxplot, 7

plot\_radial\_distance, 8

posi, 9

tissue\_posi, 10

tissue\_posi\_normalized, 11

visualize\_spatial\_gradient, 12

visualize\_spatial\_multinetwork, 14

visualize\_spatial\_network, 15