

# Package ‘FuseSOM’

July 9, 2025

**Title** A Correlation Based Multiview Self Organizing Maps Clustering  
For IMC Datasets

**Version** 1.10.0

**Description** A correlation-based multiview self-organizing map for the characterization of cell types in highly multiplexed in situ imaging cytometry assays (`FuseSOM` ) is a tool for unsupervised clustering. `FuseSOM` is robust and achieves high accuracy by combining a `Self Organizing Map` architecture and a `Multiview` integration of correlation based metrics. This allows FuseSOM to cluster highly multiplexed in situ imaging cytometry assays.

**License** GPL-2

**Encoding** UTF-8

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**BuildResaveData** false

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**LinkingTo** Rcpp

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<code>.arsinhNnorm</code>	<i>Function to do arsinh normalization</i>
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### Description

Function to do arsinh normalization

### Usage

```
.arsinhNnorm(x, cofactor = 5)
```

### Arguments

<code>x</code>	A numeric or complex vector
<code>cofactor</code>	Cofactor of the vector. Default is 5.

### Value

Arsinh normalized vector.

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.computeElbow

*A function to compute the elbow point given a set of points*

---

## Description

A function to compute the elbow point given a set of points

## Usage

.computeElbow(vals)

## Arguments

vals                  Values to compute the elbow point of.

## Value

A integer indicating the elbow point of vals.

---

.minmaxNorm

*Function to do min max normalization*

---

## Description

Function to do min max normalization

## Usage

.minmaxNorm(x)

## Arguments

x                  Matrix to min max nomalize.

## Value

Max normalized version of x

**.percentileNorm**      *Function to do percentile normalizaton*

### Description

Function to do percentile normalizaton

### Usage

`.percentileNorm(x)`

### Arguments

`x`      Matrix to percentile normilse.

### Value

percentile normalized version of `x`

**.runDiscriminant**      *Discriminant cluster estimator*

### Description

Function to estimate the number of clusters using discriminant analysis parts of this function is based on the sigclust2 package by Patrick Kimes see <https://github.com/pkimes/sigclust2>

### Usage

`.runDiscriminant(distMat, minClusterSize, alpha = 0.001)`

### Arguments

`distMat`      A distance matrix

`minClusterSize`   The minimum cluster size

`alpha`      a value between 0 and 1 specifying the desired level of cutoff

### Value

Optimal number of clusters

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.uniformData	<i>Creates uniformly distributed data of same dimensionality as input data this function was obtained from the Stab package</i>
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## Description

Creates uniformly distributed data of same dimensionality as input data this function was obtained from the Stab package

## Usage

```
.uniformData(data)
```

## Arguments

data            A data matrix.

## Value

Uniform random noise with `dim(data)`

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clusterPrototypes	<i>Cluster prototypes</i>
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## Description

Cluster the prototypes from the Self Organizing Map Clustering is done using hierarchical clustering with the average linkage function

## Usage

```
clusterPrototypes(somModel, numClusters = NULL)
```

## Arguments

somModel        the self organizing map  
numClusters     the number of clusters to generate

## Value

the cluster labels

## Examples

```
data("risom_dat")
risomMarkers <- c(
  "CD45", "SMA", "CK7", "CK5", "VIM", "CD31", "PanKRT", "ECAD"
)
prototypes <- generatePrototypes(risom_dat[, risomMarkers])
clusters <- clusterPrototypes(prototypes, 23)
```

**computeGridSize**      *Estimate the optimal grid size*

## Description

The function finds the eigenvalues of the sample covariance matrix. It will then return the number of significant eigenvalues according to the Tracy-Widom test. The function is based on the estKW function from the SC3 package

## Usage

```
computeGridSize(dataset)
```

## Arguments

dataset      The optimal grid size.

## Value

the optimal grid size.

## Author(s)

Elijah Willie [ewil3501@uni.sydney.edu.au](mailto:ewil3501@uni.sydney.edu.au)

## Examples

```
data("risom_dat")
risomMarkers <- c(
  "CD45", "SMA", "CK7", "CK5", "VIM", "CD31", "PanKRT", "ECAD"
)
computeGridSize(risom_dat[, risomMarkers])
```

---

<code>estimateNumCluster</code>	<i>Estimate number of clusters</i>
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## Description

A function for estimating the number of clusters using various method Methods available are: Discriminant, Distance (Gap, Silhouette, Slope, Jump, and Within Cluster Distance,) and Instability

## Usage

```
estimateNumCluster(data, method = c("Discriminant", "Distance"), kSeq = 2:20)
```

## Arguments

<code>data</code>	the SOM object generated by <code>generatePrototypes()</code> , or an object of class <code>SingleCellExperiment</code> or <code>SpatialExperiment</code> .
<code>method</code>	one of Discriminant, Distance, Stability. By default, everything is run
<code>kSeq</code>	a sequence of the number of clusters to try. Default is 2:20 clusters

## Value

A list containing the cluster estimations if a data frame or matrix is provided

A `SingleCellExperiment` with a cluster estimate in its metadata if a `SingleCellExperiment` or `SpatialExperiment` object is provided

## Author(s)

Elijah Willie [ewil3501@uni.sydney.edu.au](mailto:ewil3501@uni.sydney.edu.au)

## Examples

```
data("risom_dat")
risomMarkers <- c(
  "CD45", "SMA", "CK7", "CK5", "VIM", "CD31", "PanKRT", "ECAD"
)
res <- runFuseSOM(risom_dat, markers = risomMarkers, numClusters = 23)
res.est.k <- estimateNumCluster(res$model, kSeq = 2:25)
```

FuseSOM

*FuseSOM***Description**

FuseSOM provides a pipeline for the clustering of highly multiplexed in situ imaging cytometry assays. This pipeline uses the Self Organizing Map architecture coupled with Multiview hierarchical clustering. We also provide functions for normalisation and estimation of the number of clusters.

**Details**

The FuseSOM package provides three categories of important functions: foo, bar and baz.

generatePrototypes

*Generate a Self Organizing Map***Description**

A self organizing map of the marker intensities is generated and the prototypes are returned. The grid size is determined automatically

**Usage**

```
generatePrototypes(data, verbose = FALSE, size = NULL)
```

**Arguments**

- |                      |   |
|----------------------|---|
| <code>data</code>    | the marker intensities                            |
| <code>verbose</code> | should the progress be printed out                |
| <code>size</code>    | The optimal grid size for the Self Organizing Map |

**Value**

the self organizing map object

**Examples**

```
data("risom_dat")
risomMarkers <- c(
  "CD45", "SMA", "CK7", "CK5", "VIM", "CD31", "PanKRT", "ECAD"
)
generatePrototypes(risom_dat[, risomMarkers])
```

---

markerHeatmap	<i>Generate expression heatmap</i>
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## Description

A function for generating a heat map of marker expression across clusters

## Usage

```
markerHeatmap(  
  data,  
  markers = NULL,  
  clusters = NULL,  
  threshold = 2,  
  clusterMarkers = FALSE,  
  fontSize = 14  
)
```

## Arguments

data	a matrix or dataframe where the rows are samples and columns are markers
markers	a list of markers of interest. If not provided, all columns will be used
clusters	a vector of cluster labels
threshold	the value to threshold the marker expression at
clusterMarkers	should the rows(markers) of the heatmap be clustered
fontSize	the size of the text on the heatmap

## Value

a heatmap with the markers in the rows and clusters in the columns

## Author(s)

Elijah Willie [ewil3501@uni.sydney.edu.au](mailto:ewil3501@uni.sydney.edu.au)

## Examples

```
data("risom_dat")  
risomMarkers <- c(  
  "CD45", "SMA", "CK7", "CK5", "VIM", "CD31", "PanKRT", "ECAD"  
)  
res <- runFuseSOM(risom_dat, markers = risomMarkers, numClusters = 23)  
p.heat <- markerHeatmap(risom_dat, risomMarkers, clusters = res$clusters)
```

---

normalizeData	<i>Normalise Marker Intensities</i>
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## Description

The matrix of intensities is normalised based on one of four different method These methods include Percentile, zscore, arsinh and minmax

## Usage

```
normalizeData(data, markers, method = "none", cofactor = 5)
```

## Arguments

<code>data</code>	the raw intensity scores.
<code>markers</code>	the markers of interest.
<code>method</code>	the normalizaton method
<code>cofactor</code>	the cofactor for arsinh normalisation

## Value

normalised matrix.

## Author(s)

Elijah Willie [ewil3501@uni.sydney.edu.au](mailto:ewil3501@uni.sydney.edu.au)

## Examples

```
data("risom_dat")
risomMarkers <- c(
  "CD45", "SMA", "CK7", "CK5", "VIM", "CD31", "PanKRT", "ECAD"
)
normalizeData(risom_dat[, risomMarkers])
```

---

normalizeData	<i>Normalize Marker Intensities</i>
---------------	-------------------------------------

---

## Description

The matrix of intensities is normalised based on one of four different method These methods include Percentile, zscore, arsinh and minmax

**Usage**

```
normalizeData(data, markers, method = "none", cofactor = 5)
```

**Arguments**

data	the raw intensity scores.
markers	the markers of interest.
method	the normalizaton method
cofactor	the cofactor for arsinh normalization

**Value**

normalised matrix.

**Author(s)**

Elijah Willie [ewil3501@uni.sydney.edu.au](mailto:ewil3501@uni.sydney.edu.au)

**Examples**

```
data("risom_dat")
risomMarkers <- c(
  "CD45", "SMA", "CK7", "CK5", "VIM", "CD31", "PanKRT", "ECAD"
)
normaliseData(risom_dat[, risomMarkers])
```

---

optiPlot

*Generate elbow plots*

---

**Description**

A function generating the elbow plot for the optimal number of clusters returned by the estimateNumcluster() function Methods available are: Gap, Silhouette, Slope, Jump, and Within Cluster Distance(WCD)

**Usage**

```
optiPlot(data, method = "jump")
```

**Arguments**

data	a Self Organizing Map object generated by generatePrototypes(), or an object of class SingleCellExperiment or SpatialExperiment
method	one of 'jump', 'slope', 'wcd', 'gap', or 'silhouette'

**Value**

an elbow plot object where the optimal number of clusters is marked

**Author(s)**

Elijah Willie [ewil3501@uni.sydney.edu.au](mailto:ewil3501@uni.sydney.edu.au)

**Examples**

```
data("risom_dat")
risomMarkers <- c(
  "CD45", "SMA", "CK7", "CK5", "VIM", "CD31", "PanKRT", "ECAD"
)
res <- runFuseSOM(risom_dat, markers = risomMarkers, numClusters = 23)
resEstK <- estimateNumCluster(res$model, kSeq = 2:25)
p <- optiPlot(resEstK, method = "jump")
```

**risom\_dat**

*IMC Breast Cancer Data Data from A spatial atlas of breast cancer progression using MIBI-TOF and tissue transcriptomics*

**Description**

IMC Breast Cancer Data Data from A spatial atlas of breast cancer progression using MIBI-TOF and tissue transcriptomics

**Usage**

```
data(risom_dat)
```

**Format**

An object of class "data.frame".

**Source**

Mendeley Data, <https://data.mendeley.com/datasets/d87vg86zd8/3>

**References**

T. Risom, et al. Transition to invasive breast cancer is associated with progressive changes in the structure and composition of tumor stroma Cell, 185 (2022), pp. 299-310 ([ScienceDirect](#))

---

runFuseSOM

*A wrapper function to run the FuseSOM algorithm*

---

## Description

This function accepts a matrix, dataframe or a SingleCellExperiment object. For matrices and dataframes, it is assumed that markers are the columns and samples rows.

## Usage

```
runFuseSOM(  
  data,  
  markers = NULL,  
  numClusters = NULL,  
  assay = NULL,  
  clusterCol = "clusters",  
  size = NULL,  
  verbose = FALSE  
)
```

## Arguments

data	a matrix, dataframe, SingleCellExperiment or SpatialExperiment object.
markers	the markers of interest. If this is not provided, all columns will be used
numClusters	the number of clusters to be generated from the data
assay	the assay of interest if SingleCellExperiment object is used
clusterCol	the name of the column to store the clusters in
size	the size of the square grid. eg for a 10X10 grid, size = 10
verbose	should the generation of the Self Organising Map be printed

## Value

A list containing the SOM model and the cluster labels if a dataframe or matrix is provided

A SingleCellExperiment object with labels in coldata, and SOM model in metadata if a SingleCellExperiment or SpatialExperiment object is provided

## Author(s)

Elijah Willie [ewil3501@uni.sydney.edu.au](mailto:ewil3501@uni.sydney.edu.au)

## Examples

```
data("risom_dat")
risomMarkers <- c(
  "CD45", "SMA", "CK7", "CK5", "VIM", "CD31", "PanKRT", "ECAD"
)
res <- runFuseSOM(
  risom_dat,
  markers = risomMarkers, numClusters = 23, size = 8
)
```

---

`somInitPca.default`      *these functions were obtained from <https://rdrr.io/rforge/yasomi/> with some major modifications*

---

## Description

these functions were obtained from <https://rdrr.io/rforge/yasomi/> with some major modifications

## Usage

```
## Default S3 method:
somInitPca(data, somGrid, weights, with.princomp = FALSE, ...)
```

## Arguments

<code>data</code>	The data to which the SOM will be fitted, a matrix or data frame of observations (which should be scaled)
<code>somGrid</code>	A <code>somgrid</code> object
<code>weights</code>	Optional weights for the data points
<code>with.princomp</code>	Switch specifying whether the <code>princomp</code> should be used instead of the <code>prcomp</code> for computing the principal components when no weights are given (see details)
<code>...</code>	not used

## Value

A list containing: `prototype`, a matrix containing appropriate initial prototypes, and `data.pca` the results of the PCA conducted on the data

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