# Package ‘explorase’

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**Title**  GUI for exploratory data analysis of systems biology data  

**Version**  1.38.0  

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**Depends**  R (>= 2.6.2)  

**Imports**  limma, rggobi, RGtk2  

**Suggests**  cairoDevice  

**Description**  explore and analyze *omics data with R and GGobi  

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**License**  GPL-2  

**URL**  [http://www.metnetdb.org/MetNet_exploRase.htm](http://www.metnetdb.org/MetNet_exploRase.htm)  

**biocViews**  Visualization, Microarray, GUI  

**NeedsCompilation**  no  

**R topics documented:**

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bioc_integration

Description

Functions loading and retrieving Bioconductor ExpressionSet objects to and from exploRase.

Usage

exp_loadExpressionSet(exprset, type = exp_entityType())
exp_phenoData(type = exp_entityType())
exp_featureData(type = exp_entityType())
exp_expressionSet(type = exp_entityType())

Arguments

exprset The ExpressionSet to load.
type The type of the biological entity (e.g. gene).

Details

To load a ExpressionSet instance into exploRase, call exp_loadExpressionSet.

The function exp_expressionSet retrieves the ExpressionSet representing the data stored in exploRase for the given entity type. exp_phenoData and exp_featureData retrieve only the phenoData and featureData components, respectively.
Value

For `exp_expressionSet`, an `ExpressionSet`. For `exp_phenoData`, an `AnnotatedDataFrame` representing the phenotype data (i.e. experimental design, see `exp_designFrame`). For `exp_featureData`, an `AnnotatedDataFrame` representing the feature annotations (i.e. the entity info, see `exp_entityFrame`).

Author(s)

Michael Lawrence

See Also

`explorase` for loading data and starting exploRase in one call. `exp_designFrame`, `exp_entityFrame`, `exp_dataset`, etc for retrieving data from exploRase.

---

**explorase**

*Start exploRase*

---

Description

The main function of exploRase, normally invoked without arguments, unless one already has data/metadata in the R session to load.

Usage

```r
explorase(exp_data = NULL, entity_info = NULL, design_info = NULL, type = "gene", network = NULL, entity_lists = NULL, gobi = ggobi_get(), quit_on_exit = F)
```

Arguments

- `exp_data` Experimental data to load
- `entity_info` Entity metadata to load
- `design_info` Experimental design information to load
- `type` The entity type of the data being loaded
- `network` A Bioconductor "graph" to load (not yet implemented)
- `entity_lists` A list of entity lists to load
- `gobi` The GGobi session to use
- `quit_on_exit` Whether R should quit when exploRase is exited

Author(s)

Michael Lawrence
exp_addEntityTyoe  

Add an entity type

Description

Adds an entity type of the given name with a plural human-readable label.

Usage

exp_addEntityTyoe(ent_type, label = paste(ent_type, "s", sep=""))

Arguments

- ent_type: The unique identifier of the entity type
- label: The plural label used for the tab in the metadata notebook.

Details

When an entity type is added to exploRase, a new tab is added to the metadata notebook with the provided plural label. Data and metadata corresponding to the type may then be loaded into exploRase.

Author(s)

Michael Lawrence <mflawren@fhcrc.org>

exp_addFilterRule  

Add a filter rule

Description

Adds a filter rule to the exploRase filter model for the given entity type

Usage

exp_addFilterRule(id, column, op, expr, active = T, ent_type = exp_entityType())

Arguments

- id: A unique identifier for the filter rule
- column: The metadata column checked by the rule
- op: The operator (<, >, ==, etc) used for checking the values
- expr: The right hand expression against which the values are checked
- active: Whether the rule should be immediately active
- ent_type: The entity type of the metadata being filtered

Author(s)

Michael Lawrence <mflawren@fhcrc.org>
**exp_calcAngleDist**

**Caculate angle distance**

**Description**
Calculates angle distance between sample vectors x and y

**Usage**
```r
exp_calcAngleDist(x, y)
```

**Arguments**
- `x`: normally a column from the experimental data matrix
- `y`: normally a column from the experimental data matrix

**Author(s)**
Michael Lawrence <mflawren@fhcrc.org>

---

**exp_calcCanberraDist**  
**Calculate Canberra distance**

**Description**
Calculates Canberra distance between `ent` and the other entities across the conditions the samples (columns) in the data frame `ent_data`.

**Usage**
```r
exp_calcCanberraDist(ent_data, ent)
```

**Arguments**
- `ent_data`: a data frame of experimental data, according to exploRase conventions
- `ent`: the id of an entity that is compared to the entities in `ent_data`

**Author(s)**
Michael Lawrence <mflawren@fhcrc.org>
exp_calcCorrelationDist

*Calculate correlation distance*

**Description**

Calculates correlation distance between `ent` and the other entities across the conditions the samples (columns) in the data frame `ent_data`

**Usage**

```r
exp_calcCorrelationDist(ent_data, ent)
```

**Arguments**

- `ent_data`: a data frame of experimental data, according to exploRase conventions
- `ent`: the id of an entity that is compared to the entities in `ent_data`

**Author(s)**

Michael Lawrence <mflawren@fhcrc.org>

---

exp_calcDiff

*Calculate difference*

**Description**

Just calculates `y - x`. You're probably better off just doing that.

**Usage**

```r
exp_calcDiff(x, y)
```

**Arguments**

- `x`: normally a column from the experimental data matrix
- `y`: normally a column from the experimental data matrix

**Author(s)**

Michael Lawrence <mflawren@fhcrc.org>
exp_calcEuclideanDist  
*Calculate Euclidean distance*

**Description**

Calculates Euclidean distance between ent and the other entities across the samples (columns) in the data frame ent_data.

**Usage**

```r
exp_calcEuclideanDist(ent_data, ent)
```

**Arguments**

- `ent_data`: a data frame of experimental data, according to exploRase conventions.
- `ent`: the id of an entity that is compared to the entities in ent_data.

**Author(s)**

Michael Lawrence <mflawren@fhcrc.org>

---

exp_calcMahalanobisDist  
*Calculate Mahalanobis distance*

**Description**

Calculates mahalanobis distance between the samples (columns) in the data frame ent_data.

**Usage**

```r
exp_calcMahalanobisDist(ent_data)
```

**Arguments**

- `ent_data`: a data frame of experimental data, according to exploRase conventions.

**Author(s)**

Michael Lawrence <mflawren@fhcrc.org>
**exp_calcResiduals**  
*Calculate residuals*

**Description**
Calculates the residuals from a linear regression of sample $y$ against sample $x$.

**Usage**
```
exp_calcResiduals(x, y)
```

**Arguments**
- **x**: normally a column from the experimental data matrix
- **y**: normally a column from the experimental data matrix

**Author(s)**
Michael Lawrence <mflawren@fhcrc.org>

---

**exp_calcZeroCorDist**  
*Calculate zero-correlation distance*

**Description**
Calculates zero (uncentered) correlation distance between `ent` and the other entities across the samples (columns) in the data frame `ent_data`.

**Usage**
```
exp_calcZeroCorDist(ent_data, ent)
```

**Arguments**
- **ent_data**: a data frame of experimental data, according to exploRase conventions
- **ent**: the id of an entity that is compared to the entities in `ent_data`

**Author(s)**
Michael Lawrence <mflawren@fhcrc.org>
**exp_close**  

**Description**  

Close (shutdown) exploRase

**Usage**  

```r  
exp_close()  
```

**Author(s)**  

Michael Lawrence

---

**exp_colorEntities**  

**Coloring entities**

**Description**  

Set the color for the specified entities of the current entity type in GGobi

**Usage**  

```r  
exp_colorEntities(entities = getEntityIds(), color)  
```

**Arguments**

- `entities`: the entities to color  
- `color`: the color index (as interpreted by GGobi) for the entities

**Author(s)**  

Michael Lawrence <mflawren@fhcrc.org>
exp_dataset

**Description**
Get experimental data of the specified type out of exploRase

**Usage**
```
extp_dataset(ent_type = exp_entityType())
extp_dataFrame(ent_type = exp_entityType())
```

**Arguments**
- **ent_type** the entity type ("gene", "met", ...) of the data

**Details**
The result of `exp_dataset` allows one to directly manipulate the GGobi dataset. If only a `data.frame` is required, `exp_dataFrame` is a more convenient path.

**Value**
For `exp_dataset`, a GGobi dataset, see rggobi documentation. For `exp_dataFrame`, a `data.frame` coerced from the result of `exp_dataset`.

**Author(s)**
Michael Lawrence <mflawren@fhcrc.org>

exp_designFactors

**Description**
Gets a vector of the names of the factors in the experimental design

**Usage**
```
extp_designFactors(ent_type = exp_entityType(), treatments_only = FALSE)
```

**Arguments**
- **ent_type** the entity type ("gene", "met", etc)
- **treatments_only** if TRUE, only include treatments (eg genotype), leaving out eg ID and replicate.

**Value**
A vector of factor names
exp_designFrame

Description
Gets a data frame containing the experimental design information for the given entity type.

Usage
exp_designFrame(ent_type = exp_entityType(), treatments_only = FALSE)

Arguments
  ent_type the entity type ("gene", "met", etc)
  treatments_only if TRUE, only include treatment columns (eg genotype), leaving out eg ID and replicate.

Value
A data frame with conditions as rows and factors as columns.

Author(s)
Michael Lawrence <mflawren@fhcrc.org>

exp_designSelection

Description
Gets a vector of the names of the selected conditions in the condition list.

Usage
exp_designSelection()

Value
A vector of condition names

Author(s)
Michael Lawrence <mflawren@fhcrc.org>
### exp_entitiesInList

*Get the entities in a list*

**Description**

Gets the ID’s of the entities in a specified list and of the specified types.

**Usage**

```
exp_entitiesInList(list, types = exp_entityTypes())
```

**Arguments**

- `list`: The name of the entity list
- `types`: The types of entities to return

**Value**

The entity ID’s of the specified types belonging to the list

**Author(s)**

Michael Lawrence <mflawren@fhcrc.org>

---

### exp_entityFrame

*Get entity metadata*

**Description**

Retrieves the entity metadata table for the given type as a data frame

**Usage**

```
exp_entityFrame(ent_type = exp_entityType())
```

**Arguments**

- `ent_type`: the entity type for which the metadata is retrieved

**Author(s)**

Michael Lawrence <mflawren@fhcrc.org>
exp_entitySelection

Get selected entities

Description

Gets the ID’s of the entities selected in the metadata table of the given type.

Usage

exp_entitySelection(ent_type = exp_entityType())

Arguments

ent_type The entity type for which the selected is retrieved

Value

The entity ID’s

Author(s)

Michael Lawrence <mflawren@fhcrc.org>

exp_entityType

Get the current entity type

Description

Retrieves the entity type with its tab selected in the metadata notebook.

Usage

exp_entityType()

Value

Name of the current entity type

Author(s)

Michael Lawrence <mflawren@fhcrc.org>
exp_entityTypes  Get all entity types

Description

Retrieves the identifiers for all entity types in exploRase.

Usage

```r
exp_entityTypes()
```

Value

Vector of entity type names

Author(s)

Michael Lawrence <mflawren@fhcrc.org>

exp_filterRules  Get filter rules

Description

 Gets the filter rules for the metadata of the given type

Usage

```r
exp_filterRules(ent_type = exp_entityType())
```

Arguments

- `ent_type` the entity type of the metadata being filtered by the rules

Author(s)

Michael Lawrence <mflawren@fhcrc.org>
exp_findPatterns

Find Patterns

Description

Finds patterns in data. Transitions within range of 'fraction' (centered on median) are considered flat (unchanging). Those below are falling and those above are rising.

Usage

exp_findPatterns(data, flat_fraction)

Arguments

data A data frame of experimental data according to exploRase conventions.
flat_fraction The fraction of transitions considered unchanged, centered on median.

Value

a data frame, with a row for each gene. The first column is the sum of x^i over all i from 1 to ncol(data)-1, where x is 1, 2, or 3, depending on whether the pattern is up, same, or down, respectively, for transition i. The second column contains the magnitude of the pattern.

Author(s)

Michael Lawrence <mflawren@fhcrc.org>

exp_ggobi

Get the GGobi session

Description

Gets the GGobi session being used by exploRase. Will restart GGobi if it died

Usage

exp_ggobi()

Value

The GGobi session

Author(s)

Michael Lawrence <mflawren@fhcrc.org>
exp_isRunning  

Check whether exploRase is running

Description
Currently a hack that checks if the main window exists

Usage
exp_isRunning()

Value
whether exploRase is currently running

Author(s)
Michael Lawrence <mflawren@fhcrc.org>

exp_listFrame  

Get entity lists

Description
Gets the entity lists loaded in exploRase

Usage
exp_listFrame()

Value
A data frame with a single column "name" holding the names of the lists

Author(s)
Michael Lawrence <mflawren@fhcrc.org>
exp_listSelection  

**Description**

Gets the names of the lists selected in the exploRase GUI.

**Usage**

```r
exp_listSelection()
```

**Value**

The names of the selected lists

**Author(s)**

Michael Lawrence <mflawren@fhcrc.org>

---

exp_loadData  

**Description**

Load experimental data of a specified type into exploRase (and GGobi).

**Usage**

```r
exp_loadData(exp_data, data_name = "expression", ent_type = "gene", sync = FALSE, add_to_design = !nrow(exp_designFrame(ent_type)))
```

**Arguments**

- `exp_data`: a data frame containing experimental data, with observations as rows and conditions as columns.
- `data_name`: name of the dataset in GGobi
- `ent_type`: the entity type ("gene", "met", ...) of the data
- `sync`: whether to synchronize the other data models with the experimental data. If `sync` is TRUE, the entity information and experimental design tables will be limited to the observations and conditions, respectively, in the experimental data. This is experimental.
- `add_to_design`: whether to add the columns in the dataset as conditions in the experimental design, if they are not there already

**Details**

Organizes experimental data, loads it into GGobi and synchronizes it with other data (design and entity info)
exp_loadFiles

Author(s)
Michael Lawrence <mflawren@fhcrc.org>

exp_loadDesign  
Load experimental design

Description
Loads a matrix describing the experimental conditions

Usage
exp_loadDesign(design_info, ent_type = exp_entityType())

Arguments
- design_info: a data frame with conditions for rows and factors for cols
- ent_type: the type of entity to which this design applies. This links the design to the experimental data and entity information.

Author(s)
Michael Lawrence <mflawren@fhcrc.org>

exp_loadFiles  
Load files

Description
Loads a set of files into exploRase

Usage
exp_loadFiles(filenames, data_type = NULL, entity_type = "gene", ignoreUnknown = TRUE)

Arguments
- filenames: The paths to the files to load
- data_type: The data type ("data", "design", "info", "list")
- entity_type: The entity type (by default: "gene", "met", "prot"), only used if data_type is provided.
- ignoreUnknown: If FALSE, throw an error if the data/entity type cannot be determined for a file; otherwise, the file is ignored.

Details
If the data_type is specified, it is assumed that all the files are of the given data_type and entity_type. Otherwise, the types are autodetected based on file extensions.
exp_loadInfo

Description

Loads a data frame of entity metadata into the metadata table of the given type(s).

Usage

exp_loadInfo(ent_info, ent_types = "gene", append_col = TRUE, keywords = NULL, update_view = TRUE, sync = FALSE)

Arguments

- **ent_info**: the data frame of entity information
- **ent_types**: a single type identifier (applies to all rows) or a
- **append_col**: whether the column should be appended or inserted after ID
- **keywords**: a vector of identifiers that describe the added metadata
- **update_view**: whether the metadata view should be updated
- **sync**: whether metadata rows should be filtered out if they don’t

Details

The loaded entity metadata is merged with any existing data and the view is optionally updated to reflect the change. The new set of columns may be appended to the end or inserted just after the "ID" column.

Metadata for multiple entity types may be added simultaneously, if ent_types is a vector with the same number of elements as the number of rows in ent_info and specifies the type of the entity described by each row.

Author(s)

Michael Lawrence <mflawren@fhcrc.org>
exp_loadLists  Load entity lists

Description
Loads a list of entity lists (matrices) into exploRase

Usage
exp_loadLists(ent_lists)

Arguments
ent_lists  a list of entity lists (1 or 2 column matrices)

Details
An entity list matrix may have one or two columns. The last column specifies the entity ID’s and its name is the name of the entity list. If there are two columns, the first specifies the type of each entity, allowing entity lists holding entities of different types.

Author(s)
Michael Lawrence <mflawren@fhcrc.org>

exp_loadProject  Load a project

Description
Loads a project (a file system directory) into exploRase

Usage
exp_loadProject(project)

Arguments
project  The path to the directory holding the project

Details
Loads all of the files in a specified directory, using their file extensions to determine their purpose.

Author(s)
Michael Lawrence <mflawren@fhcrc.org>
exp_newList

Create an entity list

Description

Forms the actual entity list matrix from the name, ents, and types

Usage

exp_newList(name, ents, types)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the entity list</td>
</tr>
<tr>
<td>ents</td>
<td>The ID’s of the entities in the list</td>
</tr>
<tr>
<td>types</td>
<td>The types of the entities in the list</td>
</tr>
</tbody>
</table>

Value

A matrix conforming to the structure for entity lists

Author(s)

Michael Lawrence <mflawren@fhcrc.org>

exp_removeFilterRules

Remove filter rules

Description

Removes the filter rules with the given identifiers for the given type

Usage

exp_removeFilterRules(rules, ent_type = exp_entityType())

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rules</td>
<td>the identifiers of the rules to remove</td>
</tr>
<tr>
<td>ent_type</td>
<td>the entity type of the metadata being filtered</td>
</tr>
</tbody>
</table>

Author(s)

Michael Lawrence <mflawren@fhcrc.org>
exp_showClustering  Show a hierarchical clustering

Description

Shows a hierarchical clustering using the "GGobi" dendrogram viewer.

Usage

exp_showClustering(ids, data, clustering)

Arguments

ids  The ids of the entities that were clustered
data  The experimental data that was clustered
clustering  the clustering, as returned by hclust()

Author(s)

Michael Lawrence <mflawren@fhcrc.org>

---

exp_showPatterns  Show patterns

Description

Show the calculated patterns in the GUI

Usage

exp_showPatterns(patterns, desc, samples = exp_designSelection())

Arguments

patterns  a data frame, with a row for each gene and the first column being the pattern codes and the second the magnitude of the pattern (as returned by exp_findPatterns).
desc  a description of the patterns, for labeling them in the GUI
samples  the samples involved in the calculation, for labeling

Author(s)

Michael Lawrence <mflawren@fhcrc.org>
exp_showResults

Show analysis results

Description
Add a column of analysis results to the exploRase table and the GGobi dataset.

Usage
exp_showResults(results, label, sublabels = "", types = exp_entityType(), keyword = NULL, explorase = T, ggobi = T)

Arguments
results the data frame of results. To include results for multiple entity types at once,
the result for each type should be concatenated in the same order as the types parameter.
label a root label for the result (like the type of analysis)
sublabels other labels concatenated to the root (such as the conditions involved)
types the entity type(s) of the data from which this result was derived.
keyword a keyword identifying this result, for use in context-sensitive help
explorase whether to show the result in the explorase table
ggobi whether to add the result to the GGobi dataset

Author(s)
Michael Lawrence <mflawren@fhcrc.org>

exp_toggleFilterRules
Toggle filter rules

Description
Toggles (activates or deactivates) the specified rules for the specified type.

Usage
exp_toggleFilterRules(rules, active = T, ent_type = exp_entityType())

Arguments
rules The identifiers of the rules to toggle
active Whether to activate or deactivate the rules
ent_type The entity type of the metadata being filtered by the rules

Author(s)
Michael Lawrence <mflawren@fhcrc.org>
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