Package 'teal.slice'

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Type Package

Title Filter Module for 'teal' Applications

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Description Data filtering module for 'teal' applications. Allows for interactive filtering of data stored in 'data.frame' and 'MultiAssayExperiment' objects. Also displays filtered and unfiltered observation counts.

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https://github.com/insightsengineering/teal.slice/

BugReports https://github.com/insightsengineering/teal.slice/issues

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FilterPanelAPI

Description

An API class for managing filter states in a teal application's filter panel.

Details

The purpose of this class is to encapsulate the API of the filter panel in a new class FilterPanelAPI so that it can be passed and used in the server call of any module instead of passing the whole FilteredData object.

This class is supported by methods to set, get, remove filter states in the filter panel API.

Methods

Public methods:

- FilterPanelAPI\$new()
- FilterPanelAPI\$get_filter_state()
- FilterPanelAPI\$set_filter_state()
- FilterPanelAPI\$remove_filter_state()
- FilterPanelAPI\$clear_filter_states()
- FilterPanelAPI\$clone()

Method new(): Initialize a FilterPanelAPI object.

Usage: FilterPanelAPI\$new(datasets) Arguments: datasets (FilteredData)

Method get_filter_state(): Gets the reactive values from the active FilterState objects of the FilteredData object.

Gets all active filters in the form of a nested list. The output list is a compatible input to set_filter_state.

Usage:

FilterPanelAPI\$get_filter_state()

Returns: list with named elements corresponding to FilteredDataset objects with active filters.

Method set_filter_state(): Sets active filter states.

Usage: FilterPanelAPI\$set_filter_state(filter)
Arguments:
filter (teal_slices)

```
Returns: NULL, invisibly.
```

Method remove_filter_state(): Remove one or more FilterState of a FilteredDataset in the FilteredData object.

Usage:

FilterPanelAPI\$remove_filter_state(filter)

Arguments:

filter (teal_slices) specifying FilterState objects to remove; teal_slices may contain only dataname and varname, other elements are ignored

Returns: NULL, invisibly.

Method clear_filter_states(): Remove all FilterStates of the FilteredData object.

Usage:

FilterPanelAPI\$clear_filter_states(datanames)

Arguments:

datanames (character) datanames to remove their FilterStates; omit to remove all FilterStates in the FilteredData object

Returns: NULL, invisibly.

Method clone(): The objects of this class are cloneable with this method.

Usage:

FilterPanelAPI\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Examples

library(shiny)

```
fd <- init_filtered_data(list(iris = iris))
fpa <- FilterPanelAPI$new(fd)

# get the actual filter state --> empty named list
isolate(fpa$get_filter_state())

# set a filter state
set_filter_state(
    fpa,
    teal_slices(
        teal_slice(dataname = "iris", varname = "Species", selected = "setosa", keep_na = TRUE)
    )

# get the actual filter state --> named list with filters
isolate(fpa$get_filter_state())
# remove all_filter_states
```

```
fpa$clear_filter_states()
# get the actual filter state --> empty named list
isolate(fpa$get_filter_state())
```

filter_state_api Managing FilteredData states

Description

[Experimental]

Set, get and remove filter states of FilteredData object.

Usage

```
set_filter_state(datasets, filter)
```

```
get_filter_state(datasets)
```

remove_filter_state(datasets, filter)

```
clear_filter_states(datasets, force = FALSE)
```

Arguments

datasets	(FilteredData) object to store filter state and filtered datasets, shared across modules
	see FilteredData for details
filter	(teal_slices) specify filters in place on app start-up
force	(logical(1)) flag specifying whether to include anchored filter states.

Value

- set_*, remove_* and clear_filter_state return NULL invisibly
- get_filter_state returns a named teal_slices object containing a teal_slice for every existing FilterState

See Also

teal_slice

Examples

```
datasets <- init_filtered_data(list(iris = iris, mtcars = mtcars))</pre>
fs <- teal_slices(</pre>
 teal_slice(dataname = "iris", varname = "Species", selected = c("setosa", "versicolor")),
 teal_slice(dataname = "iris", varname = "Sepal.Length", selected = c(5.1, 6.4)),
 teal_slice(dataname = "mtcars", varname = "gear", selected = c(4, 5)),
 teal_slice(dataname = "mtcars", varname = "carb", selected = c(4, 10))
)
# set initial filter state
set_filter_state(datasets, filter = fs)
# get filter state
get_filter_state(datasets)
# modify filter state
set_filter_state(
 datasets,
 teal_slices(
   teal_slice(dataname = "iris", varname = "Species", selected = "setosa", keep_na = TRUE)
 )
)
# remove specific filters
remove_filter_state(
 datasets,
 teal_slices(
    teal_slice(dataname = "iris", varname = "Species"),
   teal_slice(dataname = "mtcars", varname = "gear"),
    teal_slice(dataname = "mtcars", varname = "carb")
 )
)
# remove all states
clear_filter_states(datasets)
if (requireNamespace("MultiAssayExperiment", quietly = TRUE)) {
 # Requires MultiAssayExperiment from Bioconductor
 data(miniACC, package = "MultiAssayExperiment")
 datasets <- init_filtered_data(list(mae = miniACC))</pre>
 fs <- teal_slices(</pre>
   teal_slice(
      dataname = "mae", varname = "years_to_birth", selected = c(30, 50),
      keep_na = TRUE, keep_inf = FALSE
   ),
    teal_slice(
      dataname = "mae", varname = "vital_status", selected = "1",
     keep_na = FALSE
   ),
    teal_slice(
```

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```
dataname = "mae", varname = "gender", selected = "female",
     keep_na = TRUE
   ),
   teal_slice(
     dataname = "mae", varname = "ARRAY_TYPE", selected = "",
     keep_na = TRUE, experiment = "RPPAArray", arg = "subset"
   )
 )
 # set initial filter state
 set_filter_state(datasets, filter = fs)
 # get filter state
 get_filter_state(datasets)
 # modify filter state
 set_filter_state(
   datasets,
   teal_slices(
     teal_slice(dataname = "mae", varname = "years_to_birth", selected = c(40, 60))
   )
 )
 # remove specific filters
 remove_filter_state(
   datasets,
   teal_slices(
     teal_slice(dataname = "mae", varname = "years_to_birth"),
     teal_slice(dataname = "mae", varname = "vital_status")
   )
 )
 # remove all states
 clear_filter_states(datasets)
}
```

<pre>get_filter_expr</pre>	Gets filter expression for multiple datanames taking into account its
	order.

Description

[Stable]

To be used in Show R Code button.

Usage

```
get_filter_expr(datasets, datanames = datasets$datanames())
```

Arguments

datasets	(FilteredData)
datanames	(character) vector of dataset names

Value

A character string containing all subset expressions.

init_filtered_data Initialize FilteredData

Description

Function creates a FilteredData object.

Usage

```
init_filtered_data(x, join_keys = teal.data::join_keys())
```

Arguments

х	(named list) of datasets.
join_keys	(join_keys) see teal.data::join_keys().

Value

Object of class FilteredData.

Examples

```
datasets <- init_filtered_data(list(iris = iris, mtcars = mtcars))
datasets</pre>
```

teal_slice

Description

Create a teal_slice object that holds complete information on filtering one variable. Check out teal_slice-utilities functions for working with teal_slice object.

Usage

```
teal_slice(
   dataname,
   varname,
   id,
   expr,
   choices = NULL,
   selected = NULL,
   keep_na = NULL,
   keep_inf = NULL,
   fixed = FALSE,
   anchored = FALSE,
   multiple = TRUE,
   title = NULL,
   ...
)
```

Arguments

dataname	(character(1)) name of data set
varname	(character(1)) name of variable
id	(character(1)) identifier of the filter. Must be specified when expr is set. When varname is specified then id is set to "{dataname} {varname}" by de- fault.
expr	<pre>(character(1)) string providing a logical expression. Must be a valid R expres- sion which can be evaluated in the context of the data set. For a data.frame var == "x" is sufficient, but MultiAssayExperiment::subsetByColData requires dataname prefix, e.g. data\$var == "x".</pre>
choices	(vector) optional, specifies allowed choices; When specified it should be a sub- set of values in variable denoted by varname; Type and size depends on variable type. Factors are coerced to character.
selected	(vector) optional, specifies selected values from choices; Type and size depends on variable type. Factors are coerced to character.
keep_na	(logical(1)) optional flag specifying whether to keep missing values
keep_inf	(logical(1)) optional flag specifying whether to keep infinite values
fixed	(logical(1)) flag specifying whether to fix this filter state (forbid setting state)

anchored	(logical(1)) flag specifying whether to lock this filter state (forbid removing and inactivating)
multiple	(logical(1)) optional flag specifying whether more than one value can be se- lected; only applicable to ChoicesFilterState and LogicalFilterState
title	(character(1)) optional title of the filter. Ignored when varname is set.
	additional arguments which can be handled by extensions of teal.slice classes.

Details

teal_slice object fully describes filter state and can be used to create, modify, and delete a filter state. A teal_slice contains a number of common fields (all named arguments of teal_slice), some of which are mandatory, but only dataname and either varname or expr must be specified, while the others have default values.

Setting any of the other values to NULL means that those properties will not be modified (when setting an existing state) or that they will be determined by data (when creating new a new one). Entire object is FilterState class member and can be accessed with FilterState\$get_state().

A teal_slice can come in two flavors:

- 1. teal_slice_var this describes a typical interactive filter that refers to a single variable, managed by the FilterState class. This class is created when varname is specified. The object retains all fields specified in the call. id can be created by default and need not be specified.
- 2. teal_slice_expr this describes a filter state that refers to an expression, which can potentially include multiple variables, managed by the FilterStateExpr class. This class is created when expr is specified. dataname and anchored are retained, fixed is set to TRUE, id becomes mandatory, title remains optional, while other arguments are disregarded.

A teal_slice can be passed FilterState/FilterStateExpr constructors to instantiate an object. It can also be passed to FilterState\$set_state to modify the state. However, once a FilterState is created, only the mutable features can be set with a teal_slice: selected, keep_na and keep_inf.

Special consideration is given to two fields: fixed and anchored. These are always immutable logical flags that default to FALSE. In a FilterState instantiated with fixed = TRUE the features selected, keep_na, keep_inf cannot be changed. Note that a FilterStateExpr is always considered to have fixed = TRUE. A FilterState instantiated with anchored = TRUE cannot be removed.

Value

A teal.slice object. Depending on whether varname or expr was specified, the resulting teal_slice also receives class teal_slice_var or teal_slice_expr, respectively.

Filters in SumarizedExperiment and MultiAssayExperiment objects

To establish a filter on a column in a data.frame, dataname and varname are sufficient. MultiAssayExperiment objects can be filtered either on their colData slot (which contains subject information) or on their experiments, which are stored in the experimentList slot. For filters referring to colData no extra arguments are needed. If a filter state is created for an experiment, that experiment name must be specified in the experiment argument. Furthermore, to specify filter for an SummarizedExperiment one must also set arg ("subset" or "select", arguments in the subset() function for SummarizedExperiment) in order to determine whether the filter refers to the SE's rowData or colData.

teal_slices

Note

Date time objects of POSIX*t classes are printed as strings after converting to UTC timezone.

See Also

teal_slices, is.teal_slice, as.teal_slice, as.list.teal_slice, print.teal_slice, format.teal_slice

Examples

```
x1 <- teal_slice(</pre>
  dataname = "data",
  id = "Female adults",
  expr = "SEX == 'F' & AGE >= 18",
  title = "Female adults"
)
x2 <- teal_slice(</pre>
  dataname = "data",
  varname = "var",
  choices = c("F", "M", "U"),
  selected = "F",
  keep_na = TRUE,
  keep_inf = TRUE,
  fixed = FALSE,
  anchored = FALSE,
  multiple = TRUE,
  id = "Gender",
  extra_arg = "extra"
)
is.teal_slice(x1)
as.list(x1)
as.teal_slice(list(dataname = "a", varname = "var"))
format(x1)
format(x1, show_all = TRUE, trim_lines = FALSE)
print(x1)
print(x1, show_all = TRUE, trim_lines = FALSE)
```

teal_slices

Complete filter specification

Description

Create teal_slices object to package multiple filters and additional settings. Check out teal_slices-utilities functions for working with teal_slices object.

Usage

```
teal_slices(
    ...,
    exclude_varnames = NULL,
    include_varnames = NULL,
    count_type = NULL,
    allow_add = TRUE
)
```

Arguments

any number of teal_slice objects.

include_varnames, exclude_varnames

(named lists of character) where list names match names of data sets and vector elements match variable names in respective data sets; specify which variables are allowed to be filtered; see Details.

count_type[Experimental] This is a new feature. Do kindly share your opinions on teal.slice's
GitHub repository.
(character(1)) string specifying how observations are tallied by these filter

states. Possible options:

- "none" (default) to have counts of single FilterState to show unfiltered number only.
- "all" to have counts of single FilterState to show number of observation in filtered and unfiltered dataset. Note, that issues were reported when using this option with MultiAssayExperiment. Please make sure that adding new filters doesn't fail on target platform before deploying for production.

allow_add (logical(1)) logical flag specifying whether the user will be able to add new filters

Details

teal_slices() collates multiple teal_slice objects into a teal_slices object, a complete filter specification. This is used by all classes above FilterState as well as filter_panel_api wrapper functions. teal_slices has attributes that modify the behavior of the filter panel, which are resolved by different classes.

include_varnames and exclude_varnames determine which variables can have filters assigned. The former enumerates allowed variables, the latter enumerates forbidden values. Since these could be mutually exclusive, it is impossible to set both allowed and forbidden variables for one data set in one teal_slices.

Value

teal_slices, which is an unnamed list of teal_slice objects.

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teal_slices

See Also

- teal_slice for creating constituent elements of teal_slices
- teal::slices_store for robust utilities for saving and loading teal_slices in JSON format
- is.teal_slices, as.teal_slices, as.list.teal_slices, [[.teal_slices], c.teal_slices print.teal_slices, format.teal_slices

Examples

```
filter_1 <- teal_slice(</pre>
  dataname = "dataname1",
  varname = "varname1",
  choices = letters,
  selected = "b",
  keep_na = TRUE,
  fixed = FALSE,
  extra1 = "extraone"
)
filter_2 <- teal_slice(</pre>
  dataname = "dataname1",
  varname = "varname2",
  choices = 1:10,
  keep_na = TRUE,
  selected = 2,
  fixed = TRUE,
  anchored = FALSE,
  extra2 = "extratwo"
)
filter_3 <- teal_slice(</pre>
  dataname = "dataname2",
  varname = "varname3",
  choices = 1:10 / 10,
  keep_na = TRUE,
  selected = 0.2,
  fixed = TRUE,
  anchored = FALSE,
  extra1 = "extraone",
  extra2 = "extratwo"
)
all_filters <- teal_slices(</pre>
  filter_1,
  filter_2,
  filter_3,
  exclude_varnames = list(
    "dataname1" = "varname2"
  )
)
is.teal_slices(all_filters)
all_filters[1:2]
c(all_filters[1], all_filters[2])
```

teal_slices

```
print(all_filters)
print(all_filters, trim_lines = FALSE)
```

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