Package 'dsTidyverseClient'

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Type Package

```
Title 'DataSHIELD' 'Tidyverse' Clientside Package
Version 1.0.3
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Description Implementation of selected 'Tidyverse' functions within 'DataSHIELD', an open-
      source federated analysis solution in R. Currently, 'DataSHIELD' contains very lim-
      ited tools for data manipulation, so the aim of this package is to improve the researcher experi-
      ence by implementing essential functions for data manipulation, including subsetting, filter-
      ing, grouping, and renaming variables. This is the clientside package which should be in-
      stalled locally, and is used in conjuncture with the serverside package 'dsTidyverse' which is in-
      stalled on the remote server holding the data. For more informa-
      tion, see <a href="https://tidyverse.org/">https://datashield.org/">.
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ds.arrange

Order the rows of a data frame by the values of selected columns

Description

DataSHIELD implentation of dplyr::arrange.

Usage

```
ds.arrange(
  df.name = NULL,
  tidy_expr = NULL,
  .by_group = NULL,
  newobj = NULL,
  datasources = NULL
)
```

Arguments

df.name	Character specifying a serverside data frame or tibble.
tidy_expr	A list containing variables, or functions of variables. Use dplyr::desc() to sort a variable in descending order.
.by_group	If TRUE, will sort first by grouping variable. Applies to grouped data frames only.
newobj	Character specifying name for new server-side data frame.
datasources	DataSHIELD connections object.

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Value

No return value, called for its side effects. An object (typically a data frame or tibble) with the name specified by newobj is created on the server.

Examples

```
## Not run:
ds.arrange(
    df.name = "mtcars",
    tidy_expr = list(drat),
    newobj = "sorted_df",
    datasources = conns
)
## End(Not run)
```

ds.as_tibble

Coerce a data frame or matrix to a tibble.

Description

DataSHIELD implementation of tibble::as_tibble. Currently only implemented for data frames and tibbles.

Usage

```
ds.as_tibble(
  x = NULL,
  .rows = NULL,
  .name_repair = "check_unique",
  rownames = NULL,
  newobj = NULL,
  datasources = NULL
)
```

Arguments

x A data frame or matrix.

. rows The number of rows, useful to create a 0-column tibble or just as an additional

check.

.name_repair Treatment of problematic column names:

- "minimal": No name repair or checks, beyond basic existence.
- "unique": Make sure names are unique and not empty.
- "check_unique": (default value), no name repair, but check they are unique.
- "universal": Make the names unique and syntactic.

rownames How to treat existing row names of a data frame or matrix:

ds.bind_cols

- 'NULL': remove row names. This is the default.
- 'NA': keep row names.
- A string: the name of a new column. Existing rownames are transferred into this column and the row.names attribute is deleted. No name repair is applied to the new column name, even if 'x' already contains a column of that name.

newobj

Character specifying name for new server-side data frame.

datasources

DataSHIELD connections object.

Value

No return value, called for its side effects. A tibble with the name specified by newobj is created on the server

Examples

```
## Not run:
ds.as_tibble(
    x = "mtcars",
    newobj = "mtcars_tib",
    datasources = conns
)
## End(Not run)
```

ds.bind_cols

Bind multiple data frames by column

Description

DataSHIELD implementation of dplyr::bind_cols.

Usage

```
ds.bind_cols(
  to_combine = NULL,
  .name_repair = c("unique", "universal", "check_unique", "minimal"),
  newobj = NULL,
  datasources = NULL
)
```

Arguments

to_combine

Data frames to combine. Each argument can either be a data frame, a list that could be a data frame, or a list of data frames. Columns are matched by name, and any missing columns will be filled with NA.

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.name_repair One of "unique", "universal", or "check_unique". See vctrs::vec_as_names()

for the meaning of these options.

newobj Character specifying name for new server-side data frame.

datasources datashield connections object.

Value

No return value, called for its side effects. A data frame with the name specified by newobj and the same type as the first element of to_combine is created on the server.

Examples

```
## Not run:
## First log in to a DataSHIELD session with mtcars dataset loaded.

ds.bind_cols(
   to_combine = list(mtcars, mtcars),
   .name_repair = "universal",
   newobj = "test",
   datasources = conns
)

## Refer to the package vignette for more examples.

## End(Not run)
```

ds.bind_rows

Bind multiple data frames by row.

Description

DataSHIELD implementation of dplyr::bind_rows.

datashield connections object.

Usage

```
ds.bind_rows(to_combine = NULL, .id = NULL, newobj = NULL, datasources = NULL)
```

Arguments

datasources

to_combine	Data frames to combine. Each argument can either be a data frame, a list that could be a data frame, or a list of data frames. Columns are matched by name, and any missing columns will be filled with NA.
.id	The name of an optional identifier column. Provide a string to create an output column that identifies each input. The column will use names if available, otherwise it will use positions.
newobj	Character specifying name for new server-side data frame.

ds.case_when

Value

No return value, called for its side effects. A data frame with the name specified by newobj and the same type as the first element of to_combine is created on the server.

Examples

```
## Not run:
## First log in to a DataSHIELD session with mtcars dataset loaded.

ds.bind_rows(
   to_combine = list(mtcars, mtcars),
   newobj = "test",
   datasources = conns
)

## Refer to the package vignette for more examples.

## End(Not run)
```

ds.case_when

A general vectorised if-else

Description

DataSHIELD implementation of dplyr::case_when.

Usage

```
ds.case_when(
  tidy_expr = NULL,
  .default = NULL,
  .ptype = NULL,
  .size = NULL,
  newobj = NULL,
  datasources = NULL)
```

Arguments

tidy_expr

A list containing a sequence of two-sided formulas:

- The left hand side (LHS) determines which values match this case.
- The right hand side (RHS) provides the replacement value.
- The LHS inputs must evaluate to logical vectors.
- The RHS inputs will be coerced to their common type.

All inputs will be recycled to their common size. We encourage all LHS inputs to be the same size. Recycling is mainly useful for RHS inputs, where you might supply a size 1 input that will be recycled to the size of the LHS inputs. NULL inputs are ignored.

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.default	The value used when all of the LHS inputs return either FALSE or NA.
.ptype	An optional prototype declaring the desired output type. If supplied, this overrides the common type of true, false, and missing.
.size	An optional size declaring the desired output size. If supplied, this overrides the size of condition.
newobj	Character specifying name for new server-side data frame.
datasources	datashield connections object.

Value

No return value, called for its side effects. A vector with the same size as the common size computed from the inputs in tidy_expr and the same type as the common type of the RHS inputs in tidy_expr is created on the server.

Examples

```
## Not run:
## First log in to a DataSHIELD session with mtcars dataset loaded.

ds.case_when(
   tidy_expr = list(
        mtcars$mpg < 10 ~ "low",
        mtcars$mpg >= 10 & mtcars$mpg < 20 ~ "medium",
        mtcars$mpg >= 20 ~ "high"
   ),
   newobj = "test",
   datasources = conns
)

## Refer to the package vignette for more examples.

## End(Not run)
```

ds.distinct

Keep distinct/unique rows

Description

DataSHIELD implentation of dplyr::distinct.

Usage

```
ds.distinct(
  df.name = NULL,
  tidy_expr = NULL,
  .keep_all = FALSE,
  newobj = NULL,
  datasources = NULL)
```

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Arguments

df.name Character specifying a serverside data frame or tibble.

tidy_expr Optionally, list of variables to use when determining uniqueness. If there are multiple rows for a given combination of inputs, only the first row will be preserved. If omitted, will use all variables in the data frame.

.keep_all If TRUE, keep all variables in .data. If a combination of expr is not distinct, this keeps the first row of values.

Character specifying name for new server-side data frame.

DataSHIELD connections object.

Value

No return value, called for its side effects. An object (typically a data frame or tibble) with the name specified by newobj is created on the server.

Examples

```
## Not run:
ds.distinct(
  df.name = "mtcars",
  expr = list(mpg, cyl),
  newobj = "distinct_df"
)
## End(Not run)
```

ds.filter

Keep rows that match a condition

Description

DataSHIELD implentation of dplyr::filter.

Usage

```
ds.filter(
   df.name = NULL,
   tidy_expr = NULL,
   .by = NULL,
   .preserve = FALSE,
   newobj = NULL,
   datasources = NULL)
```

ds.group_by

Arguments

df.name	Character specifying a serverside data frame or tibble.
tidy_expr	List of expressions that return a logical value, and are defined in terms of the variables in df.name.
.by	Optionally, a selection of columns to group by for just this operation, functioning as an alternative to dplyr::group_by
.preserve	Relevant when the .data input is grouped. If .preserve = FALSE (the default), the grouping structure is recalculated based on the resulting data, otherwise the grouping is kept as is.
newobj	Character specifying name for new server-side data frame.
datasources	DataSHIELD connections object.

Value

No return value, called for its side effects. An object (typically a data frame or tibble) with the name specified by newobj is created on the server.

Examples

```
## Not run:
ds.filter(
   df.name = "mtcars",
   tidy_expr = list(cyl == 4 & mpg > 20),
   newobj = "filtered",
   datasources = conns
)
## End(Not run)
```

ds.group_by

Group by one or more variables

Description

DataSHIELD implentation of dplyr::group_by.

Usage

```
ds.group_by(
  df.name = NULL,
  tidy_expr,
  .add = FALSE,
  .drop = TRUE,
  newobj = NULL,
  datasources = NULL)
```

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Arguments

Character specifying a serverside data frame or tibble. df.name List of variables or computations to group by. tidv_expr .add When FALSE, the default, group_by() will override existing groups. To add to the existing groups, use .add = TRUE. Drop groups formed by factor levels that don't appear in the data? The default .drop is TRUE except when .data has been previously grouped with .drop = FALSE. newobj

Character specifying name for new server-side data frame.

DataSHIELD connections object. datasources

Value

No return value, called for its side effects. A grouped data frame with class grouped_df newobj is created on the server, unless the combination of tidy_expr and . add yields a empty set of grouping columns, in which case a tibble will be created on the server.

Examples

```
## Not run:
ds.group_by(
 df.name = "mtcars",
 expr = list(mpg, cyl),
 newobj = "grouped_df"
## End(Not run)
```

ds.group_keys

Describe the groups within a grouped tibble or data frame

Description

DataSHIELD implentation of dplyr::group_keys.

Usage

```
ds.group_keys(df.name = NULL, datasources = NULL)
```

Arguments

Character specifying a serverside tibble. df.name datasources DataSHIELD connections object.

Value

A data frame describing the groups.

ds.if_else

Examples

```
## Not run:
my_groups <- ds.group_keys("grouped_df")
## End(Not run)</pre>
```

ds.if_else

Vectorised if-else

Description

DataSHIELD implementation of dplyr::if_else.

Usage

```
ds.if_else(
  condition = NULL,
  true = NULL,
  false = NULL,
  missing = NULL,
  ptype = NULL,
  size = NULL,
  newobj = NULL,
  datasources = NULL)
```

Arguments

condition	A list specifying a logical vector in tidyverse syntax, ie data and column names unquoted.
true	Vector to use for TRUE value of condition.
false	Vector to use for FALSE value of condition.
missing	If not NULL, will be used as the value for NA values of condition. Follows the same size and type rules as true and false.
ptype	An optional prototype declaring the desired output type. If supplied, this overrides the common type of true, false, and missing.
size	An optional size declaring the desired output size. If supplied, this overrides the size of condition.
newobj	Character specifying name for new server-side data frame.
datasources	datashield connections object.

Value

No return value, called for its side effects. A vector with the same size as condition and the same type as the common type of true, false, and missing is created on the server.

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Examples

```
## Not run:
## First log in to a DataSHIELD session with mtcars dataset loaded.
## Refer to the package vignette for more examples.
## End(Not run)
```

ds.mutate

Create, modify, and delete columns

Description

DataSHIELD implementation of dplyr::mutate.

Usage

```
ds.mutate(
   df.name = NULL,
   tidy_expr = NULL,
   newobj = NULL,
   .keep = "all",
   .before = NULL,
   .after = NULL,
   datasources = NULL)
```

Arguments

df.name

Character specifying a serverside data frame or tibble.

tidy_expr

List of tidyselect syntax to be passed to dplyr::mutate.

newobj

Character specifying name for new server-side data frame.

.keep

Control which columns from df.name are retained in the output. Options include:

- "all": Retains all columns from df.name. This is the default.
- "used": Retains only the columns used in tidy_expr to create new columns.
- "unused": Retains only the columns not used in tidy_expr to create new columns. This is useful if you generate new columns but no longer need the columns used to generate them.
- "none": Doesn't retain any extra columns from df.name. Only the grouping variables and columns created by tidy_expr are kept.

Grouping columns and columns created by tidy_expr are always kept.

.before

<tidy-select> Optionally, control where new columns should appear (the default is to add to the right hand side). See tidy_expr for more details.

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. after <tidy-select> Optionally, control where new columns should appear (the default

is to add to the right hand side). See tidy_expr for more details.

datasources datashield connections object.

Value

No return value, called for its side effects. An object (typically a data frame or tibble) with the name specified by newobj is created on the server.

Examples

```
## Not run:
## First log in to a DataSHIELD session with mtcars dataset loaded.

ds.mutate(
    df.name = "mtcars",
    tidy_select = list(mpg_trans = cyl * 1000, new_var = (hp - drat) / qsec),
    newobj = "df_with_new_cols"
)

## Refer to the package vignette for more examples.

## End(Not run)
```

ds.rename

Rename columns

Description

DataSHIELD implentation of dplyr::rename.

Usage

```
ds.rename(df.name = NULL, tidy_expr = NULL, newobj = NULL, datasources = NULL)
```

Arguments

df.name Character specifying a serverside data frame or tibble.

tidy_expr List with format new_name = old_name to rename selected variables.

newobj Character specifying name for new server-side data frame.

datasources DataSHIELD connections object.

Value

No return value, called for its side effects. An object (typically a data frame or tibble) with the name specified by newobj is created on the server.

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Examples

```
## Not run:
## First log in to a DataSHIELD session with mtcars dataset loaded.

ds.rename(
    df.name = "mtcars",
    tidy_select = list(new_var_1 = mpg, new_var_2 = cyl),
    newobj = "df_renamed",
    dataources = conns
)

## Refer to the package vignette for more examples.

## End(Not run)
```

ds.select

Keep or drop columns using their names and types

Description

DataSHIELD implentation of dplyr::select.

Usage

```
ds.select(df.name = NULL, tidy_expr = NULL, newobj = NULL, datasources = NULL)
```

Arguments

df.name Character specifying a serverside data frame or tibble.

tidy_expr List of one or more unquoted expressions separated by commas. Variable names

can be used as if they were positions in the data frame, so expressions like x:y

can be used to select a range of variables.

newobj Character specifying name for new server-side data frame.

datasources DataSHIELD connections object.

Value

No return value, called for its side effects. An object (typically a data frame or tibble) with the name specified by newobj is created on the server.

Examples

```
## Not run:
ds.select(
   df.name = "mtcars",
   tidy_expr = list(mpg, starts_with("t")),
   newobj = "df_subset",
   dataources = conns
```

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```
## End(Not run)
```

ds.slice

Subset rows using their positions

Description

DataSHIELD implentation of dplyr::slice.

Usage

```
ds.slice(
  df.name = NULL,
  tidy_expr = NULL,
  .by = NULL,
  .preserve = FALSE,
  newobj = NULL,
  datasources = NULL)
```

Arguments

df.name	Character specifying a serverside data frame or tibble.
tidy_expr	List, provide either positive values to keep, or negative values to drop. The values provided must be either all positive or all negative. Indices beyond the number of rows in the input are silently ignored.
. by	Optionally, a selection of columns to group by for just this operation, functioning as an alternative to dplyr::group_by
.preserve	Relevant when the .data input is grouped. If .preserve = FALSE (the default), the grouping structure is recalculated based on the resulting data, otherwise the grouping is kept as is.
newobj	Character specifying name for new server-side data frame.
datasources	DataSHIELD connections object.

Value

No return value, called for its side effects. An object (typically a data frame or tibble) with the name specified by newobj is created on the server.

ds.ungroup

Examples

```
## Not run:
ds.slice(
   df.name = "mtcars",
   expr = list(1:10),
   .by = "cyl",
   newobj = "sliced_df"
)
## End(Not run)
```

ds.ungroup

Remove grouping from a tibble or data frame

Description

DataSHIELD implentation of dplyr::ungroup.

Usage

```
ds.ungroup(x = NULL, newobj = NULL, datasources = NULL)
```

Arguments

x a tibble or data frame.

newobj Character specifying name for new server-side data frame.

datasources DataSHIELD connections object.

Value

No return value, called for its side effects. An ungrouped data frame or tibble is created on the server.

Examples

```
## Not run:
ds.ungroup("grouped_df")
## End(Not run)
```

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