

# Package ‘seplyr’

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**Type** Package

**Title** Improved Standard Evaluation Interfaces for Common Data Manipulation Tasks

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**URL** <https://github.com/WinVector/seplyr/>,  
<https://winvector.github.io/seplyr/>

**BugReports** <https://github.com/WinVector/seplyr/issues>

**Description** The 'seplyr' (standard evaluation plying) package supplies improved standard evaluation adapter methods for important common 'dplyr' data manipulation tasks. In addition the 'seplyr' package supplies several new ``key operations bound together" methods. These include 'group\_summarize()' (which combines grouping, arranging and calculation in an atomic unit), 'add\_group\_summaries()' (which joins grouped summaries into a 'data.frame' in a well documented manner), 'add\_group\_indices()' (which adds per-group identifiers to a 'data.frame' without depending on row-order), 'partition\_mutate\_qt()' (which optimizes mutate sequences), and 'if\_else\_device()' (which simulates per-row if-else blocks in expression sequences).

**License** GPL-2 | GPL-3

**Encoding** UTF-8

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---

add_count_se	<i>tally/count standard interface.</i>
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---

## Description

Add a new column named "n" with (optionally per-group) sums/counts.

## Usage

```
add_count_se(x, groupingVars = NULL, wt = NULL, sort = FALSE)
```

## Arguments

x	data.frame to tally/count
groupingVars	character vector of column names to group by.
wt	character optional column name containing row-weights (passed to count/tally)
sort	logical if TRUE sort result in descending order

## Details

Note: `dplyr::count`, `dplyr::add_count`, `dplyr::tally`, and `dplyr::add_tally` are not S3 methods, so it may not be practical to re-dispatch `seplyr` calls to these `dplyr` implementations.

## Value

.data with added column n, containing counts.

## See Also

[add\\_count](#)

## Examples

```
datasets::iris %>% count_se(., wt = "Sepal.Width", groupingVars= c('Species'))
```

---

add_group_indices	<i>Group a data frame and add per-group indices as a column.</i>
-------------------	--

---

**Description**

Group a data frame and add per-group indices as a column.

**Usage**

```
add_group_indices(.data, groupingVars, indexColumn)
```

**Arguments**

.data	data.frame
groupingVars	character vector of column names to group by.
indexColumn	character name of column to add indices to.

**Value**

.data with group identifying column added.

**Examples**

```
add_group_indices(datasets::mtcars, c("cyl", "gear"), 'groupID')
```

---

add_group_sub_indices	<i>Group a data frame and add in-group indices as a column.</i>
-----------------------	---

---

**Description**

Group a data frame and add in-group indices as a column.

**Usage**

```
add_group_sub_indices(  
  .data,  
  ...,  
  groupingVars,  
  orderColumn,  
  arrangeTerms = NULL,  
  env = parent.frame()  
)
```

**Arguments**

<code>.data</code>	data.frame
<code>...</code>	force later arguments to bind by name.
<code>groupingVars</code>	character vector of column names to group by.
<code>orderColumn</code>	character name of column to add in-group order marks to.
<code>arrangeTerms</code>	character vector of column expressions to arrange by.
<code>env</code>	environment to work in.

**Value**

.data with in group order indices added (no ties).

**Examples**

```
groupingVars = c("cyl", "gear")

datasets::mtcars %>%
  # dplyr doesn't currently export tibble::rownames_to_column()
  mutate_se(., "CarName" := "rownames(.)" ) %>%
  select_se(., c('CarName', 'cyl', 'gear', 'hp', 'wt')) %>%
  add_group_indices(., groupingVars = groupingVars,
                    indexColumn = 'groupID') %>%
  add_group_sub_indices(., groupingVars = groupingVars,
                        arrangeTerms = c('desc(hp)', 'wt'),
                        orderColumn = 'orderInGroup') %>%
  arrange_se(., c('groupID', 'orderInGroup'))
```

---

<code>add_group_summaries</code>	<i>Simulate the group_by/mutate pattern with an explicit summarize and join.</i>
----------------------------------	--

---

**Description**

Group a data frame by the `groupingVars` and compute user summaries on this data frame (user summaries specified in `...`), then join these new columns back into the original data and return to the user. Author: John Mount, Win-Vector LLC.

**Usage**

```
add_group_summaries(d, groupingVars, ..., arrangeTerms = NULL)
```

**Arguments**

d	data.frame
groupingVars	character vector of column names to group by.
...	list of dplyr::mutate() expressions.
arrangeTerms	character optional vector of column expressions to arrange by.

**Value**

d with grouped summaries added as extra columns

**Examples**

```
add_group_summaries(datasets::mtcars,
                     c("cyl", "gear"),
                     group_mean_mpg = mean(mpg),
                     group_mean_disp = mean(dis)) %>%
  head(.)
```

---

add_rank_indices	<i>Arrange a data frame and rank indexes.</i>
------------------	---

---

**Description**

Arrange a data frame and rank indexes.

**Usage**

```
add_rank_indices(.data, ..., arrangeTerms = NULL, orderColumn)
```

**Arguments**

.data	data.frame
...	force later arguments to bind by name.
arrangeTerms	character vector of column expressions to arrange by.
orderColumn	character name of column to add in-group order marks to.

**Value**

.data with order indices added (no ties).

**Examples**

```

datasets::mtcars %>%
  # tibble::rownames_to_column() not currently re-exported by dplyr
  mutate_se(., "CarName" := "rownames(.)" ) %>%
  select_se(., c('CarName', 'hp', 'wt')) %>%
  add_rank_indices(., arrangeTerms = c('desc(hp)', 'wt'),
                  orderColumn = 'rankID') %>%
  arrange_se(., 'rankID')

```

---

add_tally_se	<i>tally/count standard interface.</i>
--------------	--

---

**Description**

Add a new column named "n" with (optionally per-group) sums/counts.

**Usage**

```
add_tally_se(x, wt = NULL, sort = FALSE)
```

**Arguments**

x	data.frame to tally/count
wt	character optional column name containing row-weights (passed to count/tally)
sort	logical if TRUE sort result in descending order

**Details**

Note: `dplyr::count`, `dplyr::add_count`, `dplyr::tally`, and `dplyr::add_tally` are not S3 methods, so it may not be practical to re-dispatch `seplyr` calls to these `dplyr` implementations.

**Value**

.data with added column n, containing counts.

**See Also**

[add\\_tally](#)

**Examples**

```
datasets::iris %>% add_tally_se(.)
```

---

arrange_se	<i>Arrange standard interface.</i>
------------	------------------------------------

---

### Description

Arrange a data frame by the possibly the `group_vars()` (optional, but defaults to off) and `arrangeTerms`. Accepts arbitrary text as `arrangeTerms` to allow forms such as `"desc(gear)"`. Intent is to arrange only by sets of variables with `desc()` notations reversals, not by arbitrary expressions over variables. To help enforce this parsing is performed in an empty environment (so expressions such as `"gear + carb"` deliberately error-out).

### Usage

```
arrange_se(.data, arrangeTerms, ..., .by_group = FALSE, strict = TRUE)
```

### Arguments

<code>.data</code>	data.frame
<code>arrangeTerms</code>	character vector of column expressions to arrange by.
<code>...</code>	not used, force later arguments to bind by name.
<code>.by_group</code>	logical, should data be sorted by grouping variables (if present).
<code>strict</code>	logical if TRUE accept only name and <code>desc(name)</code> terms.

### Value

.data arrnaged by `arrangeTerms`

### See Also

[arrange](#), [arrange\\_at](#)

### Examples

```
datasets::mtcars %>%
  arrange_se(., c("cyl", "desc(gear)")) %>%
  head(.)
# equivalent to dplyr/magrittr pipeline
# arrange(datasets::mtcars, cyl, desc(gear)) %>% head()

# Note: arranging in the presence of groups is subtle.
# As grouping is an annotation, not an ordering (and ordering is
# unfortunately not an annotation).

d <- data.frame(x = 1:6,
               sin_x = sin(1:6),
               grp = rep(c("a", "b"), 3),
               stringsAsFactors = FALSE)
```



```

# arranged by sin_x and not by grp
d %>%
  group_by_se(., "grp") %>%
  arrange_se(., "sin_x")

# arranged by sin_x and not by grp
d %>%
  arrange_se(., "sin_x") %>%
  group_by_se(., "grp")

# arranged by sin_x and not by grp
d %>%
  group_by_se(., "grp") %>%
  arrange_se(., "sin_x", .by_group = TRUE)

# arranged by sin_x and not by grp
d %>%
  arrange_se(., "sin_x", .by_group = TRUE) %>%
  group_by_se(., "grp")

```

---

complete_se	<i>complete by standard interface</i>
-------------	---------------------------------------

---

## Description

Complete a data frame with missing combinations of data. Turns implicit missing values into explicit missing values.

## Usage

```
complete_se(data, col_terms, fill = list(), env = parent.frame())
```

## Arguments

data	A data frame or tbl.
col_terms	A character vector of column names or expressions to complete by.
fill	A list that for each variable supplies a single value to use instead of NA for missing combinations.
env	The environment as an argument (in case the function is called from another function).

## Details

This is a standard evaluation interface for `tidyr::complete()`. The purpose of the function is to be able to use a vector of characters (column names) as the argument for expanding the data frame.

**Value**

The data frame with implicit missing values identified.

**Examples**

```
# data frame used to illustrate tidyr::complete()
df <- wrapr::build_frame(
  "group"  , "item_id", "item_name", "value1", "value2" |
  1        , 1        , "a"        , 1L      , 4L      |
  2        , 2        , "b"        , 2L      , 5L      |
  1        , 2        , "b"        , 3L      , 6L      )

# columns to complete by
col_terms <- qc(group, item_id, item_name)
df %>% complete_se(., col_terms)
df %>% complete_se(., col_terms, fill = list(value1 = 0))

# with nesting
col_terms <- c("group", "tidyr::nesting(item_id, item_name)")
df %>% complete_se(., col_terms)
df %>% complete_se(., col_terms, fill = list(value1 = 0))
df %>% complete_se(., col_terms, fill = list(value1 = 0, value2 = 0))
```

---

count\_se

*tally/count standard interface.*


---

**Description**

Add a new column named "n" with (optionally per-group) sums/counts.

**Usage**

```
count_se(x, groupingVars = NULL, wt = NULL, sort = FALSE)
```

**Arguments**

x	data.frame to tally/count
groupingVars	character vector of column names to group by.
wt	character optional column name containing row-weights (passed to count/tally)
sort	logical if TRUE sort result in descending order

**Details**

Note: `dplyr::count`, `dplyr::add_count`, `dplyr::tally`, and `dplyr::add_tally` are not S3 methods, so it may not be practical to re-dispatch `seplyr` calls to these `dplyr` implementations.

**Value**

.data with added column n, containing counts.

**See Also**

[count](#)

**Examples**

```
datasets::mtcars %>% count_se(., groupingVars= c('cyl', 'gear'))
```

---

deselect

*deselect standard interface.*

---

**Description**

deselect columns. To keep columns please see [select\\_se](#).

**Usage**

```
deselect(.data, colNames)
```

**Arguments**

.data	data.frame
colNames	character vector of columns to remove

**Value**

.data without deselected columns

**See Also**

[select\\_se](#), [select](#), [select\\_at](#)

**Examples**

```
datasets::mtcars %>%  
  deselect(., c("cyl", "gear")) %>%  
  head(.)  
# essentially dplyr::select( datasets::mtcars, -cyl, -gear)
```

---

distinct_se	<i>Standard interface for distinct.</i>
-------------	---

---

**Description**

Group a data frame and add per-group indices as a column.

**Usage**

```
distinct_se(.data, groupingVars, .keep_all = FALSE)
```

**Arguments**

.data	data.frame
groupingVars	character vector of column names to group by.
.keep_all	logical, passed to dplyr::distinct.

**Value**

.data passed through distinct with groupingVars args.

**See Also**

[distinct](#)

**Examples**

```
datasets::mtcars %>% distinct_se(., c("cyl", "gear"))
```

---

factor_mutate	<i>Re-write a dplyr::mutate() into safe blocks.</i>
---------------	---

---

**Description**

Note: not for use with rlang expressions (guesses variable names by text inspection). See also: <https://winvector.github.io/rquery/articles/AssignmentPartitioner.html>.

**Usage**

```
factor_mutate(..., factor_mutate_warn_msg = TRUE)
```

**Arguments**

... mutate terms  
 factor\_mutate\_warn\_msg  
 logical if TRUE issue a warning message on non-trivial mutates.

**Value**

partitioned dplyr::mutate() source text

**Examples**

```
cat(factor_mutate(
  choice_a = rand_a >= 0.5,
  a_1 = ifelse(choice_a, 'T', 'C'),
  a_2 = ifelse(choice_a, 'C', 'T'),
  choice_b = rand_b >= 0.5,
  b_1 = ifelse(choice_b, 'T', 'C'),
  b_2 = ifelse(choice_b, 'C', 'T'),
  choice_c = rand_c >= 0.5,
  c_1 = ifelse(choice_c, 'T', 'C'),
  c_2 = ifelse(choice_c, 'C', 'T'),
  choice_d = rand_d >= 0.5,
  d_1 = ifelse(choice_d, 'T', 'C'),
  d_2 = ifelse(choice_d, 'C', 'T'),
  choice_e = rand_e >= 0.5,
  e_1 = ifelse(choice_e, 'T', 'C'),
  e_2 = ifelse(choice_e, 'C', 'T'),
  factor_mutate_warn_msg = FALSE ))
```

```
cat(factor_mutate(
  choice = rand_a >= 0.5,
  a_1 = ifelse(choice, 'T', 'C'),
  a_2 = ifelse(choice, 'C', 'T'),
  choice = rand_b >= 0.5,
  b_1 = ifelse(choice, 'T', 'C'),
  b_2 = ifelse(choice, 'C', 'T'),
  choice = rand_c >= 0.5,
  c_1 = ifelse(choice, 'T', 'C'),
  c_2 = ifelse(choice, 'C', 'T'),
  choice = rand_d >= 0.5,
  d_1 = ifelse(choice, 'T', 'C'),
  d_2 = ifelse(choice, 'C', 'T'),
  choice = rand_e >= 0.5,
  e_1 = ifelse(choice, 'T', 'C'),
  e_2 = ifelse(choice, 'C', 'T'),
  factor_mutate_warn_msg = FALSE))
```

---

filter_nse	<i>Filter non-standard interface.</i>
------------	---------------------------------------

---

**Description**

Filter a data frame by the filter terms in ....

**Usage**

```
filter_nse(.data, ..., filter_nse_env = parent.frame())
```

**Arguments**

.data	data.frame
...	stringified expressions to filter by.
filter_nse_env	environment to work in.

**Value**

.data filtered by columns named in filterTerms

**See Also**

[filter\\_se](#), [filter](#), [filter\\_at](#)

**Examples**

```
upperBound <- 3.5

datasets::iris %>%
  filter_nse(., Sepal.Length >= 2 * Sepal.Width,
             Petal.Length <= upperBound)
```

---

filter_se	<i>filter standard interface.</i>
-----------	-----------------------------------

---

**Description**

Filter a data frame by the filterTerms. Accepts arbitrary text as filterTerms to allow forms such as "Sepal.Length >= 2 \* Sepal.Width".

**Usage**

```
filter_se(.data, filterTerms, env = parent.frame())
```

**Arguments**

<code>.data</code>	data.frame
<code>filterTerms</code>	character vector or list of column expressions to filter by.
<code>env</code>	environment to work in.

**Value**

`.data` filtered by columns named in `filterTerms`

**See Also**

[filter](#), [filter\\_at](#)

**Examples**

```
upperBound <- 3.5

datasets::iris %>%
  filter_se(., qe(Sepal.Length >= 2 * Sepal.Width,
                 Petal.Length <= upperBound))
```

---

<code>gather_se</code>	<i>Distribute columns into blocks of rows.</i>
------------------------	--

---

**Description**

A standard (value-oriented) interface for [gather](#). Take values from the columns named in the `columns` argument and move them into blocks of rows, placing values in the new column specified by `value` and indicating which column each value came from in the new column specified by `key`.

**Usage**

```
gather_se(
  data,
  ...,
  key = "key",
  value = "value",
  columns = NULL,
  na.rm = FALSE,
  convert = FALSE,
  factor_key = FALSE,
  use_one_of = TRUE
)
```

**Arguments**

<code>data</code>	data.frame to take values from.
<code>...</code>	not used, force later arguments to bind by name.
<code>key</code>	character, name for new column to record which columns values were taken from.
<code>value</code>	character, name for new column to record values.
<code>columns</code>	character, names of columns to take values from.
<code>na.rm</code>	passed to gather.
<code>convert</code>	passed to gather.
<code>factor_key</code>	passed to gather.
<code>use_one_of</code>	logical, if TRUE use <code>dplyr::one_of()</code> instead of <code>rlang::'!!'</code> .

**Value**

converted data.

**See Also**

[gather](#), [spread\\_se](#)

**Examples**

```
d <- wrapr::build_frame(
  'id', 'measurement1', 'measurement2' |
  1    , 'a'           , 10           |
  2    , 'b'           , 20           )
gather_se(d,
  key = "value_came_from_column",
  value = "value_was",
  columns = c("measurement1", "measurement2"))
```

---

group_by_se	<i>group_by standard interface.</i>
-------------	-------------------------------------

---

**Description**

Group a data frame by the groupingVars. `group_by_se` intentionally groups only by sets of variables, not by expressions over variables.

**Usage**

```
group_by_se(.data, groupingVars, add = FALSE)
```



**Arguments**

.data	data.frame
groupingVars	character vector of column names to group by.
add	logical, passed to group_by

**Value**

.data grouped by columns named in groupingVars

**See Also**

[group\\_by](#), [group\\_by\\_at](#)

**Examples**

```
datasets::mtcars %>%  
  group_by_se(., c("cyl", "gear")) %>%  
  head(.)
```

---

group_indices_se	<i>group_indices standard interface.</i>
------------------	--

---

**Description**

Group a data frame by the groupingVars and add group labels.

**Usage**

```
group_indices_se(.data, groupingVars, add = FALSE)
```

**Arguments**

.data	data.frame
groupingVars	character vector of column names to group by.
add	logical, passed to group_by

**Value**

per-row group index assignments

**See Also**

[group\\_indices](#)

**Examples**

```
group_indices_se(datasets::mtcars, c("cyl", "gear"))
```

---

group\_mutate

*group\_by and mutate as an atomic action.*


---

**Description**

Group a data frame by the groupingVars and compute user summaries on this data frame (user summaries specified in ...). Enforces the good dplyr pipeline design principle of keeping group\_by and mutate close together. Author: John Mount, Win-Vector LLC.

**Usage**

```
group_mutate(d, groupingVars, ..., arrangeTerms = NULL, env = parent.frame())
```

**Arguments**

d	data.frame
groupingVars	character vector of column names to group by.
...	list of dplyr::mutate() expressions.
arrangeTerms	character optional vector of quoted column expressions to arrange by.
env	environment to work in.

**Value**

d mutateed by groups

**Examples**

```
group_mutate(datasets::mtcars,
              c("cyl", "gear"),
              group_mean_mpg = mean(mpg),
              group_mean_disp = mean(displacement)) %>%
  head(.)

group_mutate(datasets::mtcars,
              c("cyl", "gear"),
              rank = dplyr::row_number(),
              arrangeTerms = "-disp") %>%
  head(.)
```

---

group_summarize	<i>group_by and summarize as an atomic action.</i>
-----------------	--

---

## Description

Group a data frame by the groupingVars and compute user summaries on this data frame (user summaries specified in ...). Enforces the good dplyr pipeline design principle of keeping group\_by and summarize close together. Author: John Mount, Win-Vector LLC.

## Usage

```
group_summarize(  
  d,  
  groupingVars,  
  ...,  
  arrangeTerms = NULL,  
  env = parent.frame()  
)  
  
group_summarise(  
  d,  
  groupingVars,  
  ...,  
  arrangeTerms = NULL,  
  env = parent.frame()  
)
```

## Arguments

d	data.frame
groupingVars	character vector of column names to group by.
...	list of dplyr::mutate() expressions.
arrangeTerms	character optional vector of quoted column expressions to arrange by.
env	environment to work in.

## Value

d summarized by groups

## Examples

```
group_summarize(datasets::mtcars,  
  c("cyl", "gear"),  
  group_mean_mpg = mean(mpg),  
  group_mean_disp = mean(dis)) %>%
```

```
head(.)
```

---

```
group_transmute
```

```
group_by and transmute as an atomic action.
```

---

## Description

Group a data frame by the groupingVars and compute user summaries on this data frame (user summaries specified in ...). Enforces the good dplyr pipeline design principle of keeping group\_by and transmute close together. Author: John Mount, Win-Vector LLC.

## Usage

```
group_transmute(
  d,
  groupingVars,
  ...,
  arrangeTerms = NULL,
  env = parent.frame()
)
```

## Arguments

d	data.frame
groupingVars	character vector of column names to group by.
...	list of dplyr::transmute() expressions.
arrangeTerms	character optional vector of quoted column expressions to arrange by.
env	environment to work in.

## Value

d transmuted by groups

## Examples

```
group_transmute(datasets::mtcars,
  c("cyl", "gear"),
  group_mean_mpg = mean(mpg),
  group_mean_disp = mean(displ)) %>%
head(.)
```

---

if_else_device	<i>Simulate a per-row block-if(){}else{}.</i>
----------------	---

---

## Description

This device uses `expression-ifelse(, , )` to simulate the more powerful per-row `block-if(){}else{}`. The difference is `expression-ifelse(, , )` can choose per-row what value to express, whereas `block-if(){}else{}` can choose per-row where to assign multiple values. By simulation we mean: a sequence of quoted mutate expressions are emitted that implement the transform (versus a using a custom dplyr pipe stage or function). These expressions can then be optimized into a minimal number of no-dependency blocks by `partition_mutate_se` for efficient execution. The idea is the user can write legible code in this notation, and the translation turns it into safe and efficient code suitable for execution either on `data.frames` or at a big data scale using RPostgreSQL or sparklyr.

## Usage

```
if_else_device(testexpr, thenexprs = NULL, elseexprs = NULL)
```

## Arguments

testexpr	character containing the test expression.
thenexprs	named character then assignments (altering columns, not creating).
elseexprs	named character else assignments (altering columns, not creating).

## Details

Note: `ifbtest_*` is a reserved column name for this procedure.

## Examples

```
# Example: clear one of a or b in any row where both are set.
d <- data.frame(a = c(0, 0, 1, 1, 1, 1, 1, 1, 1, 1),
                b = c(0, 1, 0, 1, 1, 1, 1, 1, 1, 1),
                edited = FALSE)

program <- if_else_device( # detect rows with both a and b set
  testexpr = qe((a+b)>1),
  thenexprs = c(
    if_else_device( # randomly clear one of a or b
      testexpr = qe(runif(dplyr::n()) >= 0.5),
      thenexprs = qae(a := 0),
      elseexprs = qae(b := 0)),
    qae(edited := TRUE))
  )
print(program)

plan <- partition_mutate_se(program)
```

```
print(plan)

res <- d %>%
  mutate_seb(., plan) %>%
  select_se(., grepdf('^ifebtest_.*', ., invert=TRUE))
print(res)
```

---

mutate_nse	<i>mutate non-standard evaluation interface.</i>
------------	--

---

## Description

Mutate a data frame by the mutate terms from . . . .

## Usage

```
mutate_nse(
  .data,
  ...,
  mutate_nse_split_terms = TRUE,
  mutate_nse_env = parent.frame(),
  mutate_nse_warn = TRUE,
  mutate_nse_printPlan = FALSE
)
```

## Arguments

.data	data.frame
...	expressions to mutate by.
mutate_nse_split_terms	logical, if TRUE into separate mutates (if FALSE instead, pass all at once to dplyr).
mutate_nse_env	environment to work in.
mutate_nse_warn	logical, if TRUE warn about name re-use.
mutate_nse_printPlan	logical, if TRUE print the expression plan

## Details

Note: this method as the default setting `mutate_nse_split_terms = TRUE`, which is safer (avoiding certain known dplyr/dbplyr issues) (please see the side-notes of [https://winvector.github.io/FluidData/partition\\_mutate.html](https://winvector.github.io/FluidData/partition_mutate.html) for some references).

## Value

.data with altered columns.

**See Also**

[mutate\\_se](#), [mutate](#), [mutate\\_at](#), [:=](#)

**Examples**

```
limit <- 3.5

datasets::iris %>%
  mutate_nse(., Sepal_Long := Sepal.Length >= 2 * Sepal.Width,
             Petal_Short := Petal.Length <= limit) %>%
  head(.)

# generates a warning
data.frame(x = 1, y = 2) %>%
  mutate_nse(., x = y, y = x)
```

---

mutate\_se

*mutate standard evaluation interface.*


---

**Description**

Mutate a data frame by the mutateTerms. Accepts arbitrary text as mutateTerms to allow forms such as "Sepal.Length >= 2 \* Sepal.Width". Terms are vectors or lists of the form "lhs := rhs". Semantics are: terms are evaluated left to right if splitTerms==TRUE (the default).

**Usage**

```
mutate_se(
  .data,
  mutateTerms,
  ...,
  splitTerms = TRUE,
  warn = TRUE,
  env = parent.frame(),
  printPlan = FALSE
)
```

**Arguments**

.data	data.frame
mutateTerms	character vector of column expressions to mutate by.
...	force later terms to be bound by name
splitTerms	logical, if TRUE into separate mutates (if FALSE instead, pass all at once to dplyr).

warn                logical, if TRUE warn about name re-use.  
env                environment to work in.  
printPlan        logical, if TRUE print the expression plan.

**Details**

Note: this method as the default setting `splitTerms = TRUE`, which is safer (avoiding certain known dplyr/dbplyr issues) (please see the side-notes of [https://winvector.github.io/FluidData/partition\\_mutate.html](https://winvector.github.io/FluidData/partition_mutate.html) for some references).

**Value**

.data with altered columns.

**See Also**

`mutate_nse`, `mutate`, `mutate_at`, `:=`

**Examples**

```
limit <- 3.5

datasets::iris %>%
  mutate_se(., qae(Sepal_Long = Sepal.Length >= 2 * Sepal.Width,
                   Petal_Short := Petal.Length <= limit)) %>%
  head(.)
```

---

mutate_seb	<i>Run a sequence of quoted mutate blocks.</i>
------------	--

---

**Description**

Run a sequence of quoted mutate blocks.

**Usage**

```
mutate_seb(d, blocks, env = parent.frame())
```

**Arguments**

d                data.frame to work on  
blocks          list of sequence named char-array of mutate blocks  
env              environment to work in.



**Value**

d with blocks applied in order

**Examples**

```
plan <- partition_mutate_qt(a1 := 1, b1 := a1, a2 := 2, b2 := a1 + a2)
print(plan)
d <- data.frame(x = 1) %>% mutate_seb(., plan)
print(d)
```

---

novelName

*Generate a name with a prefix disjoint from a set of names*


---

**Description**

Generate a name with a prefix disjoint from a set of names

**Usage**

```
novelName(prefix, names)
```

**Arguments**

prefix	character, desired prefix
names	character list of names to avoid

**Value**

new name disjoint from set of names

**Examples**

```
# basic op
novelName('b', c('a', 'b', 'c'))

# complex application (converting logistic
# links to probabilities).
d <- data.frame(
  exampleId = c(1, 1, 2, 2),
  resultLabel = c('a', 'b', 'a', 'b'),
  linkValue = c(-5, 2, -2, -1),
  stringsAsFactors = FALSE)

totColName <- novelName('t', colnames(d))
```

```
d ->. ;
mutate_se(., c(totColName := "exp(linkValue)")) ->. ;
group_by_se(., "exampleId") ->. ;
mutate_se(., c("probability" :=
  paste0(totColName, '/sum(', totColName, ')')))) ->. ;
deselect(., totColName)
```

---

partition_mutate_qt	<i>Partition a sequence of mutate commands into longest ordered no create/use blocks.</i>
---------------------	---

---

### Description

We assume the sequence of expressions is in a valid order (all items available before use). This function partitions the expressions into ordered longest "no new value used blocks" by greedily scanning forward remaining expressions in order taking any that: have all their values available from earlier groups, do not use a value formed in the current group, and do not overwrite a value formed in the current group. For an example please see [https://winvector.github.io/FluidData/partition\\_mutate.html](https://winvector.github.io/FluidData/partition_mutate.html).

### Usage

```
partition_mutate_qt(...)
```

### Arguments

...                    mutate expressions with := used for assignment.

### Details

Note: unlike `mutate_nse` `partition_mutate_qt` does not perform substitutions.

### Value

ordered list of `mutate_se` assignment blocks

### Examples

```
plan <- partition_mutate_qt(a1 := 1, b1 := a1, a2 := 2, b2 := a1 + a2)
print(plan)
d <- data.frame(x = 1) %>% mutate_seb(., plan)
print(d)
```

---

partition_mutate_se	<i>Partition a sequence of mutate commands into longest ordered no create/use blocks.</i>
---------------------	---

---

### Description

We assume the sequence of expressions is in a valid order (all items available before use). This function partitions the expressions into ordered longest "no new value used blocks" by greedily scanning forward remaining expressions in order taking any that: have all their values available from earlier groups, do not use a value formed in the current group, and do not overwrite a value formed in the current group. For an example please see [https://winvector.github.io/FluidData/partition\\_mutate.html](https://winvector.github.io/FluidData/partition_mutate.html).

### Usage

```
partition_mutate_se(exprs)
```

### Arguments

exprs	list of source-text of a sequence of mutate expressions.
-------	--

### Value

ordered list of mutate\_se assignment blocks

### Examples

```
partition_mutate_se(c("a1" := "1", "b1" := "a1", "a2" := "2", "b2" := "a1 + a2"))
```

---

quote_mutate	<i>Capture the expressions of a mutate-style command.</i>
--------------	---

---

### Description

Capture the expressions of a mutate-style command.

### Usage

```
quote_mutate(...)
```

### Arguments

...	mutate expressions with := or = used for assignment.
-----	--

**Value**

ordered list of mutate\_se assignment blocks

**Examples**

```
assignments <- quote_mutate(a1 := 1, b1 = a1, a2 := 2, b2 := 7*(a1 + a2))
data.frame(x=1) %>% mutate_se(., assignments)
```

---

rename_se	<i>rename standard interface.</i>
-----------	-----------------------------------

---

**Description**

rename columns (much different syntax than [rename\\_at](#)). All left hand sides are new column names and all right hand sides are old column names ( this allows swaps).

**Usage**

```
rename_se(.data, mapping, splitTerms = TRUE, env = parent.frame())
```

**Arguments**

.data	data.frame
mapping	named character vector of columns to rename (new names on the left, original names on the right; this may seem reversed but it matches dplyr::rename()).
splitTerms	logical, if TRUE into separate renames (if FALSE instead, pass all at once to dplyr).
env	environment to work in.

**Details**

Note: this method as the default setting splitTerms = TRUE, which is safer (avoiding certain known dplyr/dbplyr issues) (please see the side-notes of [https://winvector.github.io/FluidData/partition\\_mutate.html](https://winvector.github.io/FluidData/partition_mutate.html) for some references).

**Value**

.data with renamed columns

**See Also**

[rename](#), [rename\\_at](#), [:=](#)

## Examples

```
datasets::mtcars %>%
  rename_se(., c("cylinders" := "cyl", "gears" := "gear")) %>%
  head(.)
# # same as:
# datasets::mtcars %>%
#   rename(cylinders = cyl, gears = gear) %>%
#   head()

# rename_se allows column swaps
data.frame(a = 1, b = 2) %>%
  rename_se(., c('a', 'b') := c('b', 'a'))
```

---

select\_nse

---

*Select columns non-standard (code capturing) interface.*


---

## Description

Select column that are exactly the names captured unevaluated from . . . This is to provide a simple interface that reliably uses non-standard captured names (and not consequences of further evaluation). Please see <https://win-vector.com/2018/09/23/a-subtle-flaw-in-some-popular-r-nse-interfaces/> for some discussion. Also accepts -name notation, but not integers or functions of columns. Does not look at argument names (so can not be used to rename columns).

## Usage

```
select_nse(.data, ...)
```

## Arguments

```
.data      data frame or tbl to select columns from.
...        unevaluated symbols to use as column names.
```

## Examples

```
y <- "x"

# returns y-column
dplyr::select(data.frame(x = 1, y = 2), y)

# returns x-column (very confusing!)
dplyr::select(data.frame(x = 1), y)

# returns y-column
select_nse(data.frame(x = 1, y = 2), y)
```

```
# deletes wrong column!
dplyr::select(data.frame(x = 1, z = 3), -y)

# throws when y is not the name of a column (good)
tryCatch(
  select_nse(data.frame(x = 1), y),
  error = function(e) { e }
)

#' # throws when y is not the name of a column (good)
tryCatch(
  select_nse(data.frame(x = 1, z = 3), -y),
  error = function(e) { e }
)
```

---

select_se	<i>Select columns standard interface.</i>
-----------	---

---

## Description

Select columns. To remove columns please see [deselect](#). Also accepts -column notation.

## Usage

```
select_se(.data, colNames)
```

## Arguments

.data	data.frame
colNames	character vector of columns to keep

## Value

.data with only selected columns

## See Also

[deselect](#), [select](#), [select\\_at](#)

## Examples

```
datasets::mtcars %>%
  select_se(., c("cyl", "gear")) %>%
  head(.)
# essentially dplyr::select_at()
```

```
data.frame(a=1, b=2) %>% select_se(., '-b')
```

seplyr

seplyr: *Standard Evaluation Improved Interfaces for Common Data Manipulation Tasks*

## Description

The seplyr (standard evaluation dplyr) package supplies improved standard evaluation adapter methods for important common data manipulation tasks.

## Details

In addition the seplyr package supplies several new "key operations bound together" methods. These include `group_summarize()` (which combines grouping, arranging and calculation in an atomic unit), `add_group_summaries()` (which joins grouped summaries into a `data.frame` in a well documented manner), `add_group_indices()` (which adds per-group identifiers to a `data.frame` without depending on row-order), `partition_mutate_qt()` (which optimizes mutate sequences), and `if_else_device()` (which simulates per-row if-else blocks in expression sequences).

spread\_se

*Collect values from blocks of rows into columns.*

## Description

Standardized interface to [spread](#). Take values from the columns named in the `columns` argument and move them into blocks of rows, placing values in the new column specified by `value` and indicating which column each value came from in the new column specified by `key`.

## Usage

```
spread_se(
  data,
  key,
  value,
  ...,
  fill = NA,
  convert = FALSE,
  drop = TRUE,
  sep = NULL
)
```

**Arguments**

<code>data</code>	data.frame to take values from.
<code>key</code>	character, name for existing column to get new column names from.
<code>value</code>	character, name for existing column to take values from.
<code>...</code>	not used, force later arguments to bind by name.
<code>fill</code>	passed to spread.
<code>convert</code>	passed to spread.
<code>drop</code>	passed to spread.
<code>sep</code>	passed to spread.

**Value**

converted data.

**See Also**

[spread](#), [gather\\_se](#)

**Examples**

```
d <- wrapr::build_frame(
  'id', 'name_for_new_column', 'value_to_take' |
  1   , 'col1'                , 'a'          |
  1   , 'col2'                , '10'         |
  2   , 'col1'                , 'b'          |
  2   , 'col2'                , '20'         )
spread_se(d,
  key = 'name_for_new_column',
  value = 'value_to_take')
```

---

summarize\_nse

*summarize non-standard evaluation interface.*


---

**Description**

summarize a data frame by the summarize terms from ....

**Usage**

```
summarize_nse(.data, ..., summarize_nse_warn = TRUE, env = parent.frame())
```

```
summarise_nse(.data, ..., summarize_nse_warn = TRUE, env = parent.frame())
```



Arguments

.data                data.frame  
...                stringified expressions to summarize by.  
summarize\_nse\_warn                logical, if TRUE warn about possible name collisions.  
env                environment to work in.

Value

.data with summarized columns.

See Also

[summarize\\_se](#), [summarize](#), [summarize\\_at](#), [:=](#)

Examples

```
datasets::iris %>%  
  summarize_nse(., Mean_Sepal_Length := mean(Sepal.Length),  
                Max_Sepal_Length := max(Sepal.Length))
```

---

summarize_se	<i>summarize standard interface.</i>
--------------	--------------------------------------

---

Description

summarize a data frame by the summarizeTerms. Accepts arbitrary text as summarizeTerms to allow forms such as "mean(Sepal.Length)".

Usage

```
summarize_se(.data, summarizeTerms, ..., warn = TRUE, env = parent.frame())  
  
summarise_se(.data, summarizeTerms, ..., warn = TRUE, env = parent.frame())
```

Arguments

.data                data.frame  
summarizeTerms    character vector of column expressions to summarize by.  
...                force later terms to be bound by name  
warn                logical, if TRUE warn about possible name collisions.  
env                environment to work in.

**Value**

.data with summarizeTerms summarization applied.

**See Also**

`summarize`, `summarize_at`, `:=`

**Examples**

```
# good
datasets::iris %>%
  summarize_se(., qae(Mean_Sepal_Length := mean(Sepal.Length),
                     Max_Sepal_Length := max(Sepal.Length)))

# good
datasets::iris %>%
  summarize_se(., qae(Sepal.Length := mean(Sepal.Length)))

# intentionally generates a warning
datasets::iris %>%
  summarize_se(., qae(Sepal.Length := mean(Sepal.Length),
                     Max_Sepal_Length := max(Sepal.Length)))
```

---

tally\_se

*tally/count standard interface.*


---

**Description**

Add a new column named "n" with (optionally per-group) sums/counts.

**Usage**

```
tally_se(x, wt = NULL, sort = FALSE)
```

**Arguments**

x	data.frame to tally/count
wt	character optional column name containing row-weights (passed to count/tally)
sort	logical if TRUE sort result in descending order

**Details**

Note: `dplyr::count`, `dplyr::add_count`, `dplyr::tally`, and `dplyr::add_tally` are not S3 methods, so it may not be practical to re-dispatch `seplyr` calls to these `dplyr` implementations.

**Value**

.data with added column n, containing counts.

**See Also**

[tally](#)

**Examples**

```
datasets::mtcars %>% tally_se(.)
```

```
datasets::mtcars %>% tally_se(., wt = "cyl")
```

---

transmute_nse	<i>transmute non-standard evaluation interface.</i>
---------------	---

---

**Description**

transmute a data frame by the transmuteterms from . . .

**Usage**

```
transmute_nse(
  .data,
  ...,
  transmute_nse_env = parent.frame(),
  transmute_nse_warn = TRUE
)
```

**Arguments**

.data	data.frame
...	stringified expressions to transmute by.
transmute_nse_env	environment to work in.
transmute_nse_warn	logical, if TRUE warn about possible name collisions.

**Value**

.data with altered columns(other columns dropped).

**See Also**

[transmute\\_se](#), [transmute](#), [transmute\\_at](#), [:=](#)

**Examples**

```
datasets::iris %>%
  transmute_nse(., Sepal_Long := Sepal.Length >= 2 * Sepal.Width,
                Petal_Short := Petal.Length <= 3.5) %>%
  summary(.)
```

---

transmute_se	<i>transmute standard interface.</i>
--------------	--------------------------------------

---

**Description**

transmute a data frame by the transmuteTerms. Accepts arbitrary text as transmuteTerms to allow forms such as "Sepal.Length >= 2 \* Sepal.Width".

**Usage**

```
transmute_se(.data, transmuteTerms, env = parent.frame(), warn = TRUE)
```

**Arguments**

.data	data.frame
transmuteTerms	character vector of column expressions to transmute by.
env	environment to work in.
warn	logical, if TRUE warn about possible name collisions.

**Value**

.data transmuted by transmuteTerms.

**See Also**

[transmute](#), [transmute\\_at](#), [:=](#)

**Examples**

```
datasets::iris %>%
  transmute_se(., qae(Sepal_Long := Sepal.Length >= 2 * Sepal.Width,
                    Petal_Short := Petal.Length <= 3.5)) %>%
  summary(.)
```

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