# Package 'edm1'

# October 19, 2024

Title Simplify Complex Data Manipulation

**Version** 2.0.0.0

tion	to provides complex sorting algorythms. Provides date to providing handy functions to discretize variables, are to work with geographical coordinates, and other functions	SQL joins alternatives, a set of func	;-
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all\_concat

all\_concat

# **Description**

Output all the possible concatenations of elements in different vectors, see examples

# Usage

```
all\_concat(..., sep = "\_")
```

# **Arguments**

is all the vectors of the elements that will be concatenated, see examplesis the separator to use between concatenated elements

```
print(all_concat(c("France", "Germany"), c("2012", "2013"), c(1:2), sep = "_"))
[1] "France_2012_1" "Germany_2012_1" "France_2013_1" "Germany_2013_1"
[5] "France_2012_2" "Germany_2012_2" "France_2013_2" "Germany_2013_2"
```

6 all\_stat

all_stat
----------

#### **Description**

Allow to see all the main statistics indicators (mean, median, variance, standard deviation, sum, max, min, quantile) of variables in a dataframe by the modality of a variable in a column of the input datarame. In addition to that, you can get the occurence of other qualitative variables by your chosen qualitative variable, you have just to precise it in the vector "stat\_var" where all the statistics indicators are given with "occu-var\_you\_want/".

#### Usage

```
all_stat(inpt_v, var_add = c(), stat_var = c(), inpt_datf)
```

#### **Arguments**

inpt\_v is the modalities of the variables
var\_add is the variables you want to get the stats from

stat\_var is the stats indicators you want

inpt\_datf is the input dataframe

```
datf <- data.frame("mod"=c("first", "seco", "seco", "first", "first", "third", "first"),</pre>
                "var1"=c(11, 22, 21, 22, 22, 11, 9),
               "var2"=c("d", "d", "z", "z", "z", "d",
               "var3"=c(45, 44, 43, 46, 45, 45, 42),
              "var4"=c("A", "A", "A", "A", "B", "C", "C"))
print(all_stat(inpt_v=c("first", "seco"), var_add = c("var1", "var2", "var3", "var4"),
 stat_var=c("sum", "mean", "median", "sd", "occu-var2/", "occu-var4/", "variance",
"quantile-0.75/"),
 inpt_datf=datf))
#
    modal_v var_vector occu sum mean med standard_devaition
                                                                       variance
#1
     first
#2
                              64
                                   16 16.5
                                             6.97614984548545 48.6666666666667
                  var1
#3
                var2-d
                          1
#4
                var2-z
#5
                            178 44.5
                                       45
                                             1.73205080756888
                                                                               3
                  var3
#6
                var4-A
                          2
#7
                var4-B
                          1
#8
                var4-C
                          1
#9
       seco
#10
                              43 21.5 21.5 0.707106781186548
                                                                            0.5
                  var1
#11
                var2-d
                          1
#12
                var2-z
                          1
#13
                              87 43.5 43.5 0.707106781186548
                                                                            0.5
                  var3
#14
                var4-A
                          2
#15
                var4-B
                          0
#16
                var4-C
    quantile-0.75
```

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#1	
#2	22
#3	
#4	
#5	45.25
#6	
#7	
#8	
#9	
#10	21.75
#11	
#12	
#13	43.75
#14	
#15	
#16	

and_bool1	and_bool1
-----------	-----------

## **Description**

Returns a boolean vector according to 'and' condition on boolean vector in a dataframe, each column represents a boolean vector, see examples

# Usage

```
and_bool1(inpt_datf)
```

# **Examples**

```
and_bool2 and_bool2
```

# Description

Returns a boolean vector according to 'and' condition on boolean vector in a dataframe, each column represents a boolean vector, see examples, uses a different algorithm than and\_bool1

# Usage

```
and_bool2(inpt_datf)
```

8 any\_join\_datf

## **Examples**

any\_join\_datf

any\_join\_datf

# Description

Allow to perform SQL joints with more features

# Usage

```
any_join_datf(
  inpt_datf_l,
  join_type = "inner",
  join_spe = NA,
  id_v = c(),
  excl_col = c(),
  rtn_col = c(),
  d_val = NA
)
```

# Arguments

inpt_datf_l	is a list containing all the dataframe
join_type	is the joint type. Defaults to inner but can be changed to a vector containing all the dataframes you want to take their ids to don external joints.
join_spe	can be equal to a vector to do an external joints on all the dataframes. In this case, join_type should not be equal to "inner"
id_v	is a vector containing all the ids name of the dataframes. The ids names can be changed to number of their columns taking in count their position in inpt_datf_l. It means that if my id is in the third column of the second dataframe and the first dataframe have 5 columns, the column number of the ids is $5 + 3 = 8$
excl_col	is a vector containing the column names to exclude, if this vector is filled so "rtn_col" should not be filled. You can also put the column number in the manner indicated for "id_v". Defaults to $c()$
rtn_col	is a vector containing the column names to retain, if this vector is filled so "excl_col" should not be filled. You can also put the column number in the manner indicated for "id_v". Defaults to $c()$
d_val	is the default val when here is no match

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```
datf1 <- data.frame("val"=c(1, 1, 2, 4), "ids"=c("e", "a", "z", "a"),</pre>
"last"=c("oui", "oui", "non", "oui"),
"second_ids"=c(13, 11, 12, 8), "third_col"=c(4:1))
datf2 \leftarrow data.frame("val"=c(3, 7, 2, 4, 1, 2), "ids"=c("a", "z", "z", "a", "a", "a"),
"bool"=c(TRUE, FALSE, FALSE, FALSE, TRUE, TRUE),
"second_ids"=c(13, 12, 8, 34, 22, 12))
datf3 <- data.frame("val"=c(1, 9, 2, 4), "ids"=c("a", "a", "z", "a"),</pre>
"last"=c("oui", "oui", "non", "oui"),
"second_ids"=c(13, 11, 12, 8))
print(any_join_datf(inpt_datf_l=list(datf1, datf2, datf3), join_type="inner",
id_v=c("ids", "second_ids"),
              excl_col=c(), rtn_col=c()))
# ids val ids last second_ids val ids bool second_ids val ids last second_ids
#3 z12 2 z non 12 7 z FALSE 12 2 z non 12
print(any_join_datf(inpt_datf_l=list(datf1, datf2, datf3), join_type="inner", id_v=c("ids
excl_col=c(), rtn_col=c()))
# ids val ids last second_ids val ids bool second_ids val ids last second_ids
#2 a 1 a oui 11 3 a TRUE 13 1 a oui
                       12 7 z FALSE
                                            12 2 z non
   Z
          z non
#3
                                                                  12
                       8 4 a FALSE
      4 a oui
   а
                                            34
                                                9 a oui
#4
                                                                 11
print(any_join_datf(inpt_datf_l=list(datf1, datf2, datf3), join_type=c(1), id_v=c("ids"),
              excl_col=c(), rtn_col=c()))
# ids val ids last second_ids val ids bool second_ids val ids last
11 3 a TRUE
#2 a 1 a oui
                                              13 1 a oui
#3 z 2 z non
                       12 7 z FALSE
                                              12 2 z non
                      8 4 a FALSE
#4 a 4 a oui
                                              34 9 a oui
# second_ids
#1 <NA>
#2
        13
#3
         12
#4
         11
print(any_join_datf(inpt_datf_l=list(datf2, datf1, datf3), join_type=c(1, 3),
              id_v=c("ids", "second_ids"),
              excl_col=c(), rtn_col=c()))
   ids val ids bool second_ids val ids last second_ids val ids last
            a TRUE 13 <NA> <NA> <NA>
#1 a13
                                                     1
                                                         a oui
                          12 2 z non
8 <NA> <NA> <NA>
                                                12 2 z non
         7
#2 z12
             z FALSE
        2 z FALSE
                                               <NA> <NA> <NA> <NA>
#3
   z8
        4 a FALSE
                          34 <NA> <NA> <NA>
                                               <NA> <NA> <NA> <NA>
#4 a34
#5 a22
        1 a TRUE
                          22 <NA> <NA> <NA>
                                               <NA> <NA> <NA> <NA>
#6 a12
        2 a TRUE
                          12 <NA> <NA> <NA>
                                               <NA> <NA> <NA> <NA>
#7 a13 <NA> <NA> <NA>
                        <NA> <NA> <NA> <NA>
                                              <NA> <NA> <NA> <NA>
                        <NA> 1 a oui
<NA> <NA> <NA> <NA>
#8 all <NA> <NA> <NA>
                                                11 9 a oui
#9 z12 <NA> <NA> <NA>
                                               <NA> <NA> <NA> <NA>
```

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#10 a8 <NA> <NA> <NA> 4 a oui

```
#
  second_ids
#1
         13
#2
         12
#3
       <NA>
       <NA>
#4
#5
       <NA>
#6
       <NA>
#7
       <NA>
#8
        11
#9
       <NA>
#10
          8
print(any_join_datf(inpt_datf_l=list(datf1, datf2, datf3), join_type=c(1), id_v=c("ids"),
             excl_col=c(), rtn_col=c()))
#ids val ids last second_ids val ids bool second_ids val ids last
11 3 a TRUE
12 7 z FALSE
8 4 a FALSE
                                          13 1 a oui
#2 a
      1 a oui
                     12
                                                2 z non
9 a oui
                                            12
#3 z
      2 z non
#4 a
      4 a oui
                                            34
# second_ids
#1
      <NA>
#2
        13
        12
#3
#4
        11
```

8 4

a oui

appndr

appndr

# Description

Append to a vector "inpt\_v" a special value "val" n times "mmn". The appending begins at "strt" index.

## Usage

```
appndr(inpt_v, val = NA, hmn, strt = "max")
```

# Arguments

inpt_v	is the input vector
val	is the special value
hmn	is the number of special value element added
strt	is the index from which appending begins, defaults to max which means the end of "inpt_v"

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#### **Examples**

```
print(appndr(inpt_v=c(1:3), val="oui", hmn=5))
#[1] "1"    "2"    "3"    "oui" "oui" "oui" "oui" "oui"
print(appndr(inpt_v=c(1:3), val="oui", hmn=5, strt=1))
#[1] "1"    "oui" "oui" "oui" "oui" "oui" "2"    "3"
```

arroundr\_mean

arroundr\_mean

# Description

Takes an ascendly int ordered vector as input and assigns each elements that are close enough to the same value accrdng to a step value (step\_value), see examples.

#### Usage

```
arroundr_mean(inpt_v = c(), step_val)
```

#### **Arguments**

```
inpt_v is the input vector
step_val is the step_value
```

#### **Examples**

arroundr\_min

arroundr\_min

# Description

Takes an ascendly int ordered vector as input and assigns each elements that are close enough to the same value accrdng to a step value (step\_value), see examples.

#### Usage

```
arroundr_min(inpt_v = c(), step_val)
```

12 better\_match

#### **Arguments**

```
inpt_v is the input vector
step_val is the step value
```

#### **Examples**

```
print(arroundr_min(inpt_v = c(-11:25), step_val = 5))

[1] -11 -11 -11 -11 -11 -11 -6 -6 -6 -6 -6 -1 -1 -1 -1 -1 4 4 4
[20] 4 4 9 9 9 9 9 14 14 14 14 14 19 19 19 19 19 24
```

better\_match

better\_match

#### **Description**

Allow to get the nth element matched in a vector

## Usage

```
better_match(inpt_v = c(), ptrn, untl = 1, nvr_here = NA)
```

# Arguments

inpt\_v is the input vector

ptrn is the pattern to be matched

untl is the maximum number of matched pattern outputed

nvr\_here is a value you are sure is not present in inpt\_v

```
print(better_match(inpt_v=c(1:12, 3, 4, 33, 3), ptrn=3, untl=1))
#[1] 3
print(better_match(inpt_v=c(1:12, 3, 4, 33, 3), ptrn=3, untl=5))
#[1] 3 13 16
print(better_match(inpt_v=c(1:12, 3, 4, 33, 3), ptrn=c(3, 4), untl=5))
[1] 3 13 16 4 14
print(better_match(inpt_v=c(1:12, 3, 4, 33, 3), ptrn=c(3, 4), untl=c(1, 5)))
[1] 3 4 14
```

better\_split 13

better\_split better\_split

# Description

Allows to split a string by multiple split, returns a vector and not a list.

# Usage

```
better_split(inpt, split_v = c())
```

# **Arguments**

```
inpt is the input character
split_v is the vector containing the splits
```

# **Examples**

```
print(better_split(inpt = "o-u_i", split_v = c("-")))
[1] "o" "u_i"
print(better_split(inpt = "o-u_i", split_v = c("-", "_")))
[1] "o" "u" "i"
```

```
better_split_any better_split_any
```

# Description

Allows to split a string by multiple split regardless of their length, returns a vector and not a list. Contrary to better\_split, this functions keep the delimiters in the output.

# Usage

```
better_split_any(inpt, split_v = c())
```

## **Arguments**

```
\begin{array}{ll} \text{inpt} & \text{is the input character} \\ \text{split\_v} & \text{is the vector containing the splits} \end{array}
```

14 better\_sub

#### **Examples**

```
print(better_split_any(inpt = "o-u_i", split_v = c("-")))
[1] "o" "-" "u_i"
print(better_split_any(inpt = "o-u_i", split_v = c("-", "_")))
[1] "o" "-" "u" "_" "i"
[1] "--"
                "/"
          " 0 "
                                   "m"
                                                "m"
                                                       "/"
[10] " "
                "-opo-" "/"
                                          "-u"
          "_"
                             "m"
                                   "/"
                                                       "i-"
[19] "_"
          "__"
print(better_split_any(inpt = "(ok(ee:56))(ok2(oui)(ee:4))", split_v = c("(", ")", ":")))
        "ok" "("
[1] "("
                 "ee" ":"
                           "56" ")"
                                     ")" "(" "ok2" "(" "oui"
        "("
             "ee" ":"
                       "4"
                            ")"
                                ")"
 [13] ")"
```

better\_sub

better\_sub

## **Description**

Allow to perform a sub operation to a given number of matched patterns, see examples

#### Usage

```
better_sub(inpt_v = c(), pattern, replacement, untl_v = c())
```

#### **Arguments**

inpt\_v is a vector containing all the elements that contains expressions to be substituted
pattern is the expression that will be substituted
replacement is the expression that will substituate pattern
untl\_v is a vector containing, for each element of inpt\_v, the number of pattern that will be substituted

better\_sub\_mult 15

better\_sub\_mult

better\_sub\_mult

## **Description**

Allow to perform a sub\_mult operation to a given number of matched patterns, see examples

# Usage

```
better_sub_mult(
  inpt_v = c(),
  pattern_v = c(),
  replacement_v = c(),
  untl_v = c()
)
```

## **Arguments**

inpt\_v is a vector containing all the elements that contains expressions to be substituted
pattern\_v is a vector containing all the patterns to be substituted in any elements of inpt\_v
replacement\_v
 is a vector containing the expression that are going to substituate those provided
 by pattern\_v

untl\_v is a vector containing, for each element of inpt\_v, the number of pattern that will
be substituted

16 better\_unique

better\_unique

better\_unique

#### **Description**

Returns the element that are not unique from the input vector

#### Usage

```
better_unique(inpt_v, occu = ">-1-")
```

#### **Arguments**

inpt\_v

is the input vector containing the elements

occu

is a parameter that specifies the occurence of the elements that must be returned, defaults to ">-1-" it means that the function will return all the elements that are present more than one time in inpt\_v. The synthax is the following "comparaison\_type-actual\_value-". The comparaison type may be "==" or ">" or "<". Occu can also be a vector containing all the occurence that must have the elements to be returned.

```
print(better_unique(inpt_v=c("oui", "oui", "non", "non", "peut", "peut1", "non")))
#[1] "oui" "non"

print(better_unique(inpt_v=c("oui", "oui", "non", "non", "peut", "peut1", "non"), occu="=
#[1] "oui"

print(better_unique(inpt_v=c("oui", "oui", "non", "non", "peut", "peut1", "non"), occu=">
#[1] "non"

print(better_unique(inpt_v=c("oui", "oui", "non", "non", "peut", "peut1", "non"), occu=c("oui", "oui", "non", "peut", "peut1", "non")
```

bind\_cols 17

```
print(better_unique(inpt_v = c("a", "b", "c", "c"), occu = "==-1-"))
[1] "a" "b"
print(better_unique(inpt_v = c("a", "b", "c", "c"), occu = "<-2-"))
[1] "a" "b"</pre>
```

bind\_cols

bind\_cols

## **Description**

Allow to find the cols of a dataframe in an other dataframe, see examples

## Usage

```
bind_cols(from_datf, in_datf)
```

## Arguments

from\_datf is the dataframe that contains the cols to find among other cols in\_datf is the dataframe that only contans the cols to find in from\_datf

```
iris[, 5] <- as.character(iris[, 5])</pre>
iris <- cbind(iris, iris[, 4])</pre>
from_datf <- iris</pre>
in_datf <- iris[, c(1, 2, 2, 2, 4)]</pre>
bind_cols(from_datf = from_datf,
           in_datf = in_datf)
[[1]]
[1] 1
[[2]]
[1] 2
[[3]]
[1] 2
[[4]]
[1] 2
[[5]]
[1] 4 6
```

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bind\_rows

bind\_rows

# Description

Allow to find the rows of a dataframe in an other dataframe, see examples

## Usage

```
bind_rows(from_datf, in_datf)
```

#### **Arguments**

from\_datf is the dataframe that contains the rows to find among other rows in\_datf is the dataframe that only contans the rows to find in from\_datf

# **Examples**

can\_be\_num

can\_be\_num

## **Description**

Return TRUE if a variable can be converted to a number and FALSE if not (supports float)

#### Usage

```
can_be_num(x)
```

closer\_ptrn 19

#### **Arguments**

Х

is the input value

## **Examples**

```
print(can_be_num("34.677"))
#[1] TRUE
print(can_be_num("34"))
#[1] TRUE
print(can_be_num("3rt4"))
#[1] FALSE
print(can_be_num(34))
#[1] TRUE
```

closer\_ptrn

closer\_ptrn

## Description

Take a vector of patterns as input and output each chosen word with their closest patterns from chosen patterns.

## Usage

```
closer_ptrn(
   inpt_v,
   base_v = c("?", letters),
   excl_v = c(),
   rtn_v = c(),
   sub_excl_v = c(),
   sub_rtn_v = c()
)
```

## Arguments

inpt\_v is the input vector containing all the patterns

must contain all the characters that the patterns are succeptible to contain, defaults to c("?", letters). "?" is necessary because it is internally the default value added to each element that does not have a sufficient length compared to the longest pattern in inpt\_v. If set to NA, the function will find by itself the elements to be filled with but it may takes an extra time

excl\_v

is the vector containing all the patterns from inpt\_v to exclude for comparing them to others patterns. If this parameter is filled, so "rtn\_v" must be empty.

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is the vector containing all the patterns from inpt\_v to keep for comparing them to others patterns. If this parameter is filled, so "rtn\_v" must be empty.

sub\_excl\_v is the vector containing all the patterns from inpt\_v to exclude for using them to compare to another pattern. If this parameter is filled, so "sub\_rtn\_v" must be empty.

sub\_rtn\_v is the vector containing all the patterns from inpt\_v to retain for using them to compare to another pattern. If this parameter is filled, so "sub\_excl\_v" must be empty.

## **Examples**

#[[15]]

```
print(closer_ptrn(inpt_v=c("bonjour", "lpoerc", "nonnour", "bonnour", "nonjour", "aurevoi
#[[1]]
#[1] "bonjour"
#[[2]]
#[1] "lpoerc"
                "nonnour" "bonnour" "nonjour" "aurevoir"
#[[3]]
#[1] 1 1 2 7 8
#[[4]]
#[1] "lpoerc"
#[[5]]
#[1] "bonjour" "nonnour" "bonnour" "nonjour" "aurevoir"
#[[6]]
#[1] 7 7 7 7 7
#[[7]]
#[1] "nonnour"
#[[8]]
#[1] "bonjour" "lpoerc"
                           "bonnour" "nonjour" "aurevoir"
#[[9]]
#[1] 1 1 2 7 8
#[[10]]
#[1] "bonnour"
#[[11]]
#[1] "bonjour" "lpoerc"
                           "nonnour" "nonjour"
                                                 "aurevoir"
#[[12]]
#[1] 1 1 2 7 8
#[[13]]
#[1] "nonjour"
#[[14]]
#[1] "bonjour" "lpoerc"
                           "nonnour" "bonnour"
                                                 "aurevoir"
```

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```
#[1] 1 1 2 7 8
#[[16]]
#[1] "aurevoir"
#[[17]]
#[1] "bonjour" "lpoerc" "nonnour" "bonnour" "nonjour"
#[[18]]
#[1] 7 8 8 8 8
print(closer_ptrn(inpt_v=c("bonjour", "lpoerc", "nonnour", "bonnour", "nonjour", "aurevoi
excl_v=c("nonnour", "nonjour"),
                sub_excl_v=c("nonnour")))
#[1] 3 5
#[[1]]
#[1] "bonjour"
#[[2]]
#[1] "lpoerc"
               "bonnour" "nonjour" "aurevoir"
#[[3]]
#[1] 1 1 7 8
#[[4]]
#[1] "lpoerc"
#[[5]]
#[1] "bonjour" "bonnour" "nonjour" "aurevoir"
#[[6]]#
#[1] 7 7 7 7
#[[7]]
#[1] "bonnour"
#[[8]]
#[1] "bonjour" "lpoerc" "bonnour" "nonjour" "aurevoir"
#[[9]]
#[1] 0 1 2 7 8
#[[10]]
#[1] "aurevoir"
#[[11]]
#[1] "bonjour" "lpoerc" "nonjour" "aurevoir"
#[[12]]
#[1] 0 7 8 8
```

22 closer\_ptrn\_adv

## **Description**

Allow to find how patterns are far or near between each other relatively to a vector containing characters at each index ("base\_v"). The function gets the sum of the indexes of each pattern letter relatively to the characters in base\_v. So each pattern can be compared.

## Usage

```
closer_ptrn_adv(
  inpt_v,
  res = "raw_stat",
  default_val = "?",
  base_v = c(default_val, letters),
  c_word = NA
)
```

#### **Arguments**

inpt_v	is the input vector containing all the patterns to be analyzed
res	is a parameter controling the result. If set to "raw_stat", each word in inpt_v will come with its score (indexes of its letters relatively to base_v). If set to something else, so "c_word" parameter must be filled.
default_val	is the value that will be added to all patterns that do not equal the length of the longest pattern in inpt_v. Those get this value added to make all patterns equal in length so they can be compared, defaults to "?"
base_v	is the vector from which all pattern get its result (letters indexes for each pattern relatively to base_v), defaults to c("default_val", letters). "default_val" is another parameter and letters is all the western alphabetic letters in a vector
c_word	is a pattern from which the nearest to the farest pattern in inpt_v will be compared

```
print(closer_ptrn_adv(inpt_v=c("aurevoir", "bonnour", "nonnour", "fin", "mois", "bonjour'
    res="word", c_word="bonjour"))

#[[1]]
#[1] 1 5 15 17 38 65
#
#[[2]]
#[1] "bonjour" "bonnour" "aurevoir" "nonnour" "mois" "fin"

print(closer_ptrn_adv(inpt_v=c("aurevoir", "bonnour", "nonnour", "fin", "mois")))

#[[1]]
#[1] 117 107 119 37 64
#
#[[2]]
#[1] "aurevoir" "bonnour" "nonnour" "fin" "mois"
```

clusterizer\_v 23

```
clusterizer_v clusterizer_v
```

## **Description**

Allow to output clusters of elements. Takes as input a vector "inpt\_v" containing a sequence of number. Can also take another vector "w\_v" that has the same size of inpt\_v because its elements are related to it. The way the clusters are made is related to an accuracy value which is "c\_val". It means that if the difference between the values associated to 2 elements is superior to c\_val, these two elements are in distinct clusters. The second element of the outputed list is the begin and end value of each cluster.

# Usage

```
clusterizer_v(inpt_v, w_v = NA, c_val)
```

## **Arguments**

inpt\_v is the vector containing the sequence of numberw\_v is the vector containing the elements related to inpt\_v, defaults to NAc\_val is the accuracy of the clusterization

```
print(clusterizer_v(inpt_v=sample.int(20, 26, replace=TRUE), w_v=NA, c_val=0.9))
# [[1]]
#[[1]][[1]]
#[1] 1
#[[1]][[2]]
#[1] 2
#[[1]][[3]]
#[1] 3
#[[1]][[4]]
#[1] 4
#[[1]][[5]]
#[1] 5 5
#[[1]][[6]]
#[1] 6 6 6 6
#[[1]][[7]]
#[1] 7 7 7
#[[1]][[8]]
#[1] 8 8 8
#[[1]][[9]]
#[1] 9
```

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```
#[[1]][[10]]
#[1] 10
#[[1]][[11]]
#[1] 12
#[[1]][[12]]
#[1] 13 13 13
#[[1]][[13]]
#[1] 18 18 18
#[[1]][[14]]
#[1] 20
#[[2]]
# [1] "1" "1" "-" "2" "2" "-" "3" "3" "-" "4" "4" "-" "5" "5" "-" #[16] "6" "6" "-" "7" "7" "-" "8" "8" "-" "9" "9" "-" "10" "10" "-"
#[31] "12" "12" "-" "13" "13" "-" "18" "18" "-" "20" "20"
print(clusterizer_v(inpt_v=sample.int(40, 26, replace=TRUE), w_v=letters, c_val=0.29))
#[[1]]
#[[1]][[1]]
#[1] "a"
#[[1]][[2]]
#[1] "b"
#[[1]][[3]]
#[1] "c" "d"
#[[1]][[4]]
#[1] "e" "f"
#[[1]][[5]]
#[1] "g" "h" "i" "j"
#[[1]][[6]]
#[1] "k"
#[[1]][[7]]
#[1] "1"
#[[1]][[8]]
#[1] "m" "n"
#[[1]][[9]]
#[1] "o"
#[[1]][[10]]
#[1] "p"
#[[1]][[11]]
```

#[1] "q" "r"

colins\_datf 25

```
#[[1]][[12]]
#[1] "s" "t" "u"
#[[1]][[13]]
#[1] "v"
#[[1]][[14]]
#[1] "w"
#[[1]][[15]]
#[1] "x"
#[[1]][[16]]
#[1] "y"
#[[1]][[17]]
#[1] "z"
#[[2]]
# [1] "13" "13" "-" "14" "14" "-" "15" "15" "-" "16" "16" "-"
                                                                  "17" "17" "-"
#[16] "19" "19" "-" "21" "21" "-" "22" "22" "-" "23" "23" "-"
                                                                  "25" "25" "-"
#[31] "27" "27" "-" "29" "29" "-" "30" "30" "-" "31" "31" "-"
                                                                  "34" "34" "-"
#[46] "35" "35" "-" "37" "37"
```

colins\_datf

colins\_datf

## **Description**

Allow to insert vectors into a dataframe.

## Usage

```
colins_datf(inpt_datf, target_col = list(), target_pos = list())
```

## **Arguments**

```
inpt_datf is the dataframe where vectors will be inserted
target_col is a list containing all the vectors to be inserted
target_pos is a list containing the vectors made of the columns names or numbers where
the associated vectors from target_col will be inserted after
```

26 col\_convertr

```
# frst_col cur_col scd_col cur_col.1 cur_col
  1 oui 5 oui u
2 oui 4 oui z
#1
#2
                     3 2
        3
#3
             oui
                             oui
        4
                             non
#4
             non
                                      Z
                     1
#5
       5
                             non
             non
print(colins_datf(inpt_datf=datf1, target_col=list(c("oui", "oui", "oui", "non", "non"),
           c("u", "z", "z", "z", "u")),
              target_pos=list(c(1, 2), c("frst_col"))))
# frst_col cur_col scd_col cur_col cur_col
#1
      1 oui 5 u
                     4
       2
#2
            oui
                            Z
                                  oui
                     4 z oui
3 z oui
2 z non
1 u non
       3 oui
4 non
5 non
#3
#4
#5
```

```
col_convertr col_convertr
```

#### **Description**

Allow to convert all column that may be converted to a numeric, to a numeric, see examples

## Usage

```
col_convertr(inpt_datf)
```

# **Arguments**

```
inpt_datf is the input dataframe
```

```
datf <- mtcars
datf[, 3] <- as.character(datf[, 3])</pre>
datf[, 4] <- as.character(datf[, 4])</pre>
str(datf)
'data.frame': 32 obs. of 11 variables:
 $ mpg : num 21 21 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 ...
 $ cyl : num
              6 6 4 6 8 6 8 4 4 6 ...
              "160" "160" "108" "258" ...
 $ disp: chr
             "110" "110" "93" "110"
 $ hp : chr
 $ drat: num 3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ...
 $ wt : num 2.62 2.88 2.32 3.21 3.44 ...
 $ qsec: num 16.5 17 18.6 19.4 17 ...
 $ vs : num 0 0 1 1 0 1 0 1 1 1 ...
 $ am : num 1 1 1 0 0 0 0 0 0 0 ...
 $ gear: num 4 4 4 3 3 3 3 4 4 4 ...
 $ carb: num 4 4 1 1 2 1 4 2 2 4 ...
```

col\_to\_row 27

```
datf <- col_convertr(inpt_datf = datf)
all(datf == mtcars)
[1] TRUE</pre>
```

```
col_to_row
```

col\_to\_row

#### **Description**

Allow to reverse a dataframe (cols become rows and rows become cols)

## Usage

```
col_to_row(inpt_datf)
```

#### **Arguments**

```
inpt_datf is the inout dataframe
```

#### **Examples**

```
datf_test <- data.frame(c(1:11), c(11:1))
print(col_to_row(inpt_datf = datf_test))

X1 X2 X3 X4 X5 X6 X7 X8 X9 X10 X11
1 1 2 3 4 5 6 7 8 9 10 11
2 11 10 9 8 7 6 5 4 3 2 1</pre>
```

converter\_date

converter\_date

# Description

Allow to convert any date like second/minute/hour/day/month/year to either second, minute...year. The input date should not necessarily have all its time units (second, minute...) but all the time units according to a format. Example: "snhdmy" is for second, hour, minute, day, month, year. And "mdy" is for month, day, year.

# Usage

```
converter_date(inpt_date, convert_to, frmt = "snhdmy", sep_ = "-")
```

28 converter\_format

#### **Arguments**

```
inpt_date is the input date
convert_to is the time unit the input date will be converted ("s", "n", "h", "d", "m", "y")
frmt is the format of the input date
sep_ is the separator of the input date. For example this input date "12-07-2012" has
"-" as a separator
```

## **Examples**

```
print(converter_date(inpt_date="14-04-11-2024", sep_="-", frmt="hdmy", convert_to="m"))
#[1] 24299.15
print(converter_date(inpt_date="14-04-11-2024", sep_="-", frmt="hdmy", convert_to="y"))
#[1] 2024.929
print(converter_date(inpt_date="14-04-11-2024", sep_="-", frmt="hdmy", convert_to="s"))
#[1] 63900626400
print(converter_date(inpt_date="63900626400", sep_="-", frmt="s", convert_to="y"))
#[1] 2024.929
print(converter_date(inpt_date="2024", sep_="-", frmt="y", convert_to="s"))
#[1] 63873964800
```

```
converter_format converter_format
```

## **Description**

Allow to convert a format to another

## Usage

```
converter_format(inpt_val, sep_ = "-", inpt_frmt, frmt, default_val = "00")
```

# Arguments

is the input value that is linked to the format

sep\_\_\_\_ is the separator of the value in inpt\_val

inpt\_frmt is the format of the input value

frmt is the format you want to convert to

default\_val is the default value given to the units that are not present in the input format

cost\_and\_taxes 29

#### **Examples**

cost\_and\_taxes

cost\_and\_taxes

#### **Description**

Allow to calculate basic variables related to cost and taxes from a bunch of products (elements). So put every variable you know in the following order:

# Usage

```
cost_and_taxes(
   qte = NA,
   pu = NA,
   prix_ht = NA,
   tva = NA,
   prix_ttc = NA,
   prix_tva = NA,
   pu_ttc = NA,
   adjust = NA,
   prix_d_ht = NA,
   prix_d_ttc = NA,
   pu_d = NA,
   pu_d = NA,
   pu_d_ttc = NA
```

## **Arguments**

```
is the quantity of elements
qte
                  is the price of a single elements without taxes
pu
                  is the duty-free price of the whole set of elements
prix_ht
                  is the percentage of all taxes
tva
                  is the price of all the elements with taxes
prix_ttc
prix_tva
                  is the cost of all the taxes
                  is the price of a single element taxes included
pu_ttc
                  is the discount percentage
adjust
                  is the free-duty price of an element after discount
prix_d_ht
                  is the price with taxes of an element after discount
prix_d_ttc
                  is the price of a single element after discount and without taxes
pu_d
                  is the free-duty price of a single element after discount
pu_d_ttc
```

30 cumulated\_rows

#### **Examples**

```
print(cost_and_taxes(pu=45, prix_ttc=2111, qte=23))
# [1] 23.000000 45.000000 1.039614 2111.000000 1076.000000
# [7] 45.000000 NA NA NA NA NA
```

cumulated\_rows

## **Description**

Output a vector of size that equals to the rows number of the input dataframe, with TRUE value at the indices corresponding to the row where at least a cell of any column is equal to one of the values inputed in values\_v

# Usage

```
cumulated_rows(inpt_datf, values_v = c())
```

## **Arguments**

inpt\_datf is the input data.frame
values\_v is a vector containing all the values that a cell has to equal to return a TRUE
value in the output vector at the index corresponding to the row of the cell

```
datf\_teste \leftarrow data.frame(c(1:10), c(10:1))
print(datf_teste)
   c.1.10. c.10.1.
1
        1
              10
2
         2
                 9
3
         3
                 8
4
         4
5
         5
                 6
                 5
6
         6
7
         7
                 4
8
                 3
         8
9
         9
                 2
10
        10
                 1
print(cumulated_rows(inpt_datf = datf_teste, values_v = c(2, 3)))
[1]
      FALSE TRUE TRUE FALSE
                                FALSE FALSE TRUE TRUE
                                                                   FALSE
```

cumulated\_rows\_na 31

# Description

Output a vector of size that equals to the rows number of the input dataframe, with TRUE value at the indices corresponding to the row where at least a cell of any column is equal to NA.

# Usage

```
cumulated_rows_na(inpt_datf)
```

#### **Arguments**

```
inpt_datf is the input data.frame
```

#### **Examples**

```
datf_teste <- data.frame(c(1, 2, 3, 4, 5, NA, 7), c(10, 9, 8, NA, 7, 6, NA))
print (datf_teste)
  c.1..2..3..4..5..NA..7. c.10..9..8..NA..7..6..NA.
1
                        1
2
                        2
                                                   9
3
                                                   8
                        3
4
                                                  NA
                        4
5
                        5
                                                   7
6
                       NA
                                                   6
                                                  NA
print(cumulated_rows_na(inpt_datf = datf_teste))
[1] FALSE FALSE FALSE TRUE FALSE TRUE TRUE
```

```
cutr_v cutr_v
```

# Description

Allow to reduce all the elements in a vector to a defined size of nchar

# Usage

```
cutr_v(inpt_v, untl = "min")
```

## **Arguments**

```
inpt_v is the input vector
unt1 is the maximum size of nchar authorized by an element, defaults to "min", it
means the shortest element in the list
```

32 cut\_v

## **Examples**

```
test_v <- c("oui", "nonon", "ez", "aa", "a", "dsfsdsds")
print(cutr_v(inpt_v=test_v, untl="min"))
#[1] "o" "n" "e" "a" "a" "d"
print(cutr_v(inpt_v=test_v, untl=3))
#[1] "oui" "non" "ez" "aa" "a" "dsf"</pre>
```

cut\_v

cut\_v

# Description

Allow to convert a vector to a dataframe according to a separator.

#### Usage

```
cut_v(inpt_v, sep_ = "")
```

# **Arguments**

```
inpt_v is the input vector
sep_ is the separator of the elements in inpt_v, defaults to ""
```

data\_gen 33

# Description

Allo to generate in a csv all kind of data you can imagine according to what you provide

# Usage

## **Arguments**

type_	is a vector. Its arguments designates a column, a column can be made of numbers ("number"), string ("string") or both ("mixed")
strt_l	is a vector containing for each column the row from which the data will begin to be generated
nb_r	is a vector containing for each column, the number of row full from generated data
output	is the name of the output csv file, defaults to NA so no csv will be outputed by default
properties	is linked to type_distri because it is the parameters ("min_val-max_val") for "random type", ("u-x") for the poisson distribution, ("u-d") for gaussian distribution
type_distri	is a vector which, for each column, associate a type of distribution ("random", "poisson", "gaussian"), it meas that non only the number but also the length of the string will be randomly generated according to these distribution laws
str_source	is the source (vector) from which the character creating random string are (default set to the occidental alphabet)
round_l	is a vector which, for each column containing number, associate a round value, if the type of the value is numeric
sep_	is the separator used to write data in the csv

# Value

new generated data in addition to saving it in the output

34 data\_gen

```
print(data_gen())
# X1
      X2
            ХЗ
#1
  4
      2 <NA>
  2
      4
#2
           <NA>
#3 5 2
           <NA>
  2 abcd <NA>
#4
#5 4 abcd <NA>
#6 2 4
           <NA>
#7 2 abc <NA>
#8 4 abc <NA>
#9 4 3 <NA>
#10 4 abc abcd
#11 5 <NA> abc
#12 4 <NA>
           abc
#13 1 <NA>
           ab
#14 1 <NA> abcde
#15 2 <NA> abc
#16 4 <NA>
            а
#17 1 <NA> abcd
#18
   4 <NA>
           ab
#19 2 <NA> abcd
#20 3 <NA>
           ab
#21 3 <NA>
           abcd
#22 2 <NA>
#23 4 <NA>
            abc
#24 1 <NA> abcd
#25 4 <NA>
           abc
#26 4 <NA>
           ab
#27 2 <NA> abc
#28 5 <NA> ab
#29 3 <NA> abc
#30 5 <NA> abcd
#31 2 <NA> abc
#32 2 <NA> abc
#33 1 <NA>
           ab
#34 5 <NA>
            а
#35 4 <NA>
           ab
#36 1 <NA>
             ab
#37 1 <NA> abcde
#38 5 <NA> abc
#39
    4 <NA>
            ab
#40 5 <NA> abcde
#41 2 <NA>
#42
    3 <NA>
#43 2 <NA>
             ab
#44 4 <NA> abcd
#45 5 <NA>
           abcd
#46 3 <NA>
           abcd
#47 2 <NA>
           abcd
#48 3 <NA>
           abcd
#49 3 <NA> abcd
#50 4 <NA>
print(data_gen(strt_l=c(0, 0, 0), nb_r=c(5, 5, 5)))
```

data\_meshup 35

```
# X1 X2 X3
#1 2 a abc
#2 3 abcde ab
#3 4 abcde a
#4 1 3 abc
#5 3 a abcd
```

data\_meshup

data\_meshup

#### **Description**

Allow to automatically arrange 1 dimensional data according to vector and parameters

#### Usage

```
data_meshup(
  data,
  cols = NA,
  file_ = NA,
  sep_ = ";",
  organisation = c(2, 1, 0),
  unic_sep1 = "_",
  unic_sep2 = "-"
)
```

# **Arguments**

```
data
                     is the data provided (vector) each column is separated by a unic separator and
                     each dataset from the same column is separated by another unic separator (ex:
                     \mathtt{c}("",\,c("d",\,"\text{--"},\,"e",\,"\text{--"},\,"f"),\,\,"",\,\mathtt{c}("\mathtt{a}",\,"\mathtt{a}1",\,"\text{--"},\,"\mathtt{b}",\,"\text{--"},\,"\mathtt{c}",\,"\mathtt{c}1"),\,"\_")
cols
                     are the colnames of the data generated in a csv
                     is the file to which the data will be outputed, defaults to NA which means that
file_
                     the functio will return the dataframe generated and won't write it to a csv file
                     is the separator of the csv outputed
sep_
organisation is the way variables include themselves, for instance , resuming precedent ex-
                     ample, if organisation=c(1, 0) so the data output will be: d, a d, a1 e, c f, c f,
                     c1
                     is the unic separator between variables (default is "_")
unic_sep1
unic_sep2
                     is the unic separator between datasets (default is "-")
```

#### **Examples**

#3 e B

36 date\_addr

```
#4 e r
#5 e uy
#6 f c
#7 f c1
```

date\_addr

date\_addr

#### **Description**

Allow to add or substract two dates that have the same time unit or not

#### Usage

```
date_addr(
  date1,
  date2,
  add = FALSE,
  frmt1,
  frmt2 = frmt1,
  sep_ = "-",
  convert_to = "dmy"
)
```

# **Arguments**

```
date1 is the date from which the second date will be added or substracted
date2 is the date that will be added or will substract date1
add equals to FALSE if you want date1 - date2 and TRUE if you want date1 + date2
frmt1 is the format of date1 (snhdmy) (second, minute, hour, day, monthn year)
frmt2 is the format of date2 (snhdmy)
sep_ is the separator of date1 and date2
convert_to is the format of the outputed date
```

date\_converter\_reverse 37

## Description

Allow to convert single date value like 2025.36 year to a date like second/minutehour/day/month/year (snhdmy)

#### Usage

```
date_converter_reverse(inpt_date, convert_to = "dmy", frmt = "y", sep_ = "-")
```

#### **Arguments**

inpt\_date is the input date
convert\_to is the date format the input date will be converted
frmt is the time unit of the input date
sep\_ is the separator of the outputed date

date\_converter\_reverse

```
print(date_converter_reverse(inpt_date="2024.929", convert_to="hmy", frmt="y", sep_="-"))
#[1] "110-11-2024"

print(date_converter_reverse(inpt_date="2024.929", convert_to="dmy", frmt="y", sep_="-"))
#[1] "4-11-2024"

print(date_converter_reverse(inpt_date="2024.929", convert_to="hdmy", frmt="y", sep_="-")
#[1] "14-4-11-2024"

print(date_converter_reverse(inpt_date="2024.929", convert_to="dhym", frmt="y", sep_="-")
```

38 datf\_appendr2

```
#[1] "4-14-2024-11"
```

datf\_appendr

datf\_appendr

# Description

Allow to append all columns of a dataframe in a vector.

## Usage

```
datf_appendr(inpt_datf)
```

## Arguments

```
inpt_datf is the input dataframe
```

## **Examples**

```
datf_teste <- data.frame("col1" = c(1:5), "col2" = c(5:1))
print(datf_appendr(inpt_datf = datf_teste))
[1] 1 2 3 4 5 5 4 3 2 1</pre>
```

datf\_appendr2

datf\_appendr2

## Description

Allow to append all columns of a dataframe in a vector, specifying the column types ("integer" or "character"), see examples

## Usage

```
datf_appendr2(inpt_datf, chs_type = "integer")
```

## **Arguments**

```
inpt_datf is the inout dataframe
```

datf\_insertr 39

#### **Examples**

```
datf_teste <- data.frame("col1" = c(1:5), "col2" = c(5:1),
    "col3" = c("oui", "oui", "oui", "non", "non"))

print(datf_appendr2(inpt_datf = datf_teste, chs_type = "integer"))

[1] 1 2 3 4 5 5 4 3 2 1

print(datf_appendr2(inpt_datf = datf_teste, chs_type = "character"))

[1] "oui" "oui" "oui" "non" "non"</pre>
```

datf\_insertr

datf\_insertr

## **Description**

Insert rows after certain indexes, see examples

## Usage

```
datf_insertr(inpt_datf, ids_vec, val_l)
```

## **Arguments**

```
inpt_datf is the input dataframe
ids_vec is the ids where the rows has to be inserted after
val_l is a list containing all the rows (vector) to be inserted, linked to eevery index within ids_vec
```

## **Examples**

```
datf \leftarrow data.frame(c(1:4), c(4:1))
print(datf)
  c.1.4. c.4.1.
1
     1
           4
2
       2
              3
3
       3
              2
       4
              1
print(datf_insertr(inpt_datf = datf, ids_vec = c(1, 3), val_l = list(c("non", "non"), c(")
  c.1.4. c.4.1.
1
       1
               4
2
      non
             non
21
       2
              3
3
       3
              2
5
      oui
             oui
        4
               1
```

print(datf\_insertr(inpt\_datf = datf, ids\_vec = c(1, 3), val\_l = list(c("non", "non"))))

40 datf\_row\_appendr2

```
datf_row_appendr datf_row_appendr
```

#### **Description**

Allow to append all rows of a dataframe in a vector.

## Usage

```
datf_row_appendr(inpt_datf)
```

## **Arguments**

```
inpt_datf is the input dataframe
```

## **Examples**

```
datf_row_appendr2 datf_row_appendr2
```

## Description

Allow to append all rows of a dataframe in a vector, specifying the column types ("integer" or "character"), see examples

## Usage

```
datf_row_appendr2(inpt_datf, chs_type = "integer")
```

#### **Arguments**

```
inpt_datf is the inout dataframe
```

dcr\_untl 41

#### **Examples**

```
datf_teste <- data.frame("col1" = c(1:5), "col2" = c(5:1),
    "col3" = c("oui", "oui", "oui", "non", "non"))

print(datf_row_appendr2(inpt_datf = datf_teste, chs_type = "integer"))

NULL

print(datf_row_appendr2(inpt_datf = datf_teste, chs_type = "character"))

col1 col2 col3 col1 col2 col3 col1 col2 col3 col1 col2 col3 col1
    "1" "5" "oui" "2" "4" "oui" "3" "3" "oui" "4" "2" "non" "5"
    col2 col3
    "1" "non"</pre>
```

dcr\_untl

dcr\_untl

## **Description**

Allow to get the final value of a incremental or decremental loop.

### Usage

```
dcr_untl(strt_val, cr_val, stop_val = 0)
```

## **Arguments**

```
strt_val is the start value
cr_val is the incremental (or decremental value)
stop_val is the value where the loop has to stop
```

```
print(dcr_untl(strt_val=50, cr_val=-5, stop_val=5))
#[1] 9
print(dcr_untl(strt_val=50, cr_val=5, stop_val=450))
#[1] 80
```

42 delta\_normal

dcr\_val

 $dcr\_val$ 

## **Description**

Allow to get the end value after an incremental (or decremental loop)

## Usage

```
dcr_val(strt_val, cr_val, stop_val = 0)
```

## **Arguments**

```
strt_val is the start value
```

 ${\tt cr\_val}$  is the incremental or decremental value

stop\_val is the value the loop has to stop

## **Examples**

```
print(dcr_val(strt_val=50, cr_val=-5, stop_val=5))
#[1] 5
print(dcr_val(strt_val=47, cr_val=-5, stop_val=5))
#[1] 7
print(dcr_val(strt_val=50, cr_val=5, stop_val=450))
#[1] 450
print(dcr_val(strt_val=53, cr_val=5, stop_val=450))
#[1] 448
```

 $delta\_normal$ 

delta\_normal

## **Description**

Returns the cumulative difference between a dataset of values and the normal distribution density formula, see examples

```
delta_normal(results_v = c(), mean_inpt, sd_inpt)
```

delta\_unif 43

#### **Arguments**

results\_v is the input vector

mean\_inpt is the mea of the normal distribution

sd\_inpt is the standard deviation of the normal distribution

## **Examples**

```
x \leftarrow rnorm(n = 10000, mean = 15, sd = 1)
print(delta_normal(results_v = x,
                         mean\_inpt = 15,
                          sd_inpt = 3)
[1] 15904.85
x \leftarrow rnorm(n = 10000, mean = 15, sd = 2)
print(delta_normal(results_v = x,
                         mean\_inpt = 15,
                          sd_inpt = 3)
[1] 8050.662
x <- rnorm(n = 10000, mean = 15, sd = 5)
print(delta_normal(results_v = x,
                         mean\_inpt = 15,
                          sd_inpt = 3)
[1] 16219.87
x \leftarrow rnorm(n = 10000, mean = 15, sd = 4)
print(delta_normal(results_v = x,
                         mean\_inpt = 15,
                          sd_inpt = 3)
[1] 8081.28
x \leftarrow rnorm(n = 10000, mean = 15, sd = 3)
print(delta_normal(results_v = x,
                         mean\_inpt = 15,
                          sd_inpt = 3)
[1] 474.8151
```

delta\_unif

delta\_unif

## Description

Returns the cumulative difference between a known uniform distribution and the input vector that may be a uniform distribution of given min and max, see examples.

```
delta_unif(inpt_v, min_inpt, max_inpt)
```

44 diff\_datf

#### **Arguments**

inpt\_v is the input vector that may represent a uniform distribution

min\_inpt is the minimum of your uniform distribution
max\_inpt is the maximum of your uniform distribution

#### **Examples**

```
print(delta_unif(inpt_v = runif(n = 5000, min = 12, max = 17), min_inpt = 12, max_inpt =
[1] 170.5542
print(delta_unif(inpt_v = runif(n = 5000, min = 12, max = 17), min_inpt = 122, max_inpt =
[1] 675102.8
```

```
depth_pairs_findr depth_pairs_findr
```

### **Description**

Takes the pair vector as an input and associate to each pair a level of depth, see examples

## Usage

```
depth_pairs_findr(inpt)
```

## **Arguments**

inpt is the pair vector

## **Examples**

```
print(depth_pairs_findr(c(1, 1, 2, 3, 3, 4, 4, 2, 5, 6, 7, 7, 6, 5)))
[1] 1 1 1 2 2 2 2 1 1 2 3 3 2 1
```

```
diff_datf
```

diff\_datf

## Description

Returns a vector with the coordinates of the cell that are not equal between 2 dataframes (row, column).

```
diff_datf(datf1, datf2)
```

dynamic\_idx\_convertr 45

### **Arguments**

```
datf1 is an an input dataframe datf2 is an an input dataframe
```

## **Examples**

```
datf1 <- data.frame(c(1:6), c("oui", "oui", "oui", "oui", "oui", "oui", "oui"), c(6:1))
datf2 <- data.frame(c(1:7), c("oui", "oui", "oui", "oui", "non", "oui", "zz"))
print(diff_datf(datf1=datf1, datf2=datf2))
#[1] 5 1 5 2</pre>
```

### **Description**

Allow to convert the indices of vector ('from\_v\_ids') which are related to the each characters of a vector (from\_v\_val), to fit the newly established characters of the vector from\_v\_val, see examples.

## Usage

```
dynamic_idx_convertr(from_v_ids, from_v_val)
```

## **Arguments**

```
from_v_ids is the input vector of indices
from_v_val is the input vector of elements, or just the total number of characters of the elementsq in the vector
```

```
print(dynamic_idx_convertr(from_v_ids = c(1, 5), from_v_val = c("oui", "no", "ouI")))
[1] 1 2
print(dynamic_idx_convertr(from_v_ids = c(1, 6), from_v_val = c("oui", "no", "ouI")))
[1] 1 3
```

46 edm1\_normal\_gen

```
edm1_normal_gen edm1_normal_gen
```

### **Description**

Reimplementation of rnorm function. The only difference is that outputed values are already sorted thanks to the algorithm used. You can also choose the most unlikely value to include in the outputed normal distribution. See examples. Warning, the lower sd\_inpt is, the lower cur\_step should be.

#### Usage

```
edm1_normal_gen(
  mean_inpt,
  sd_inpt,
  n_inpt,
  offset_proba = 1e-05,
  cur_step = "auto",
  accuracy_factor = 10
)
```

### **Arguments**

```
mean_inpt is the mean of the normal distribution

sd_inpt is the standard deviation of the normal distribution

n_inpt is the number of values you want to generate

offset_proba is the value with the least probability to be included in the normal distribution
```

```
x <- edm1_normal_gen(mean_inpt = 100,</pre>
                    sd_inpt = 15,
                    n_{inpt} = 15000,
                     offset_proba = 0.00001,
                     cur\_step = 0.3,
                     accuracy_factor = 10)
sd(x)
[1] 15.0456
summary(x)
                            Mean 3rd Qu.
   Min. 1st Qu.
                 Median
                                             Max.
  43.13 89.93 100.43 100.30 110.33 159.53
x <- edml_normal_gen(mean_inpt = 100,
                    sd_{inpt} = 165,
                     n_{inpt} = 15000,
                     offset_proba = 0.00001,
                     cur\_step = 0.3,
```

edm1\_random\_val 47

```
accuracy_factor = 10)
sd(x)
[1] 164.1441
summary(x)
  Min. 1st Qu. Median
                         Mean 3rd Qu.
                                         Max.
-444.55 -11.65
                99.65 98.81 209.15 635.75
x <- edm1_normal_gen(mean_inpt = 100,
                   sd_inpt = 0.45,
                   n_{inpt} = 15000,
                   offset_proba = 0.00001,
                   cur\_step = 0.05,
                   accuracy_factor = 10)
sd(x)
0.4504586
summary(x)
  Min. 1st Qu. Median
                         Mean 3rd Qu.
  98.25 99.70 100.00 99.99 100.30 101.55
```

```
edml_random_val edml_random_val
```

### **Description**

Allow to generate a random number until a maximum length, see examples

## Usage

```
edm1_random_val(len_untl = 5)
```

## **Arguments**

len\_untl is the maximum length that the random number could have

```
print(edm1_random_val(len_unt1 = 5))
[1] 54656
print(edm1_random_val(len_unt1 = 8))
[1] 64021015
print(edm1_random_val(len_unt1 = 3))
```

```
[1] 45
print(edm1_random_val(len_untl = 4))
[1] 6146
print(edm1_random_val(len_untl = 1))
[1] 3
```

# Description

Allow to generate a random number of a pre determined length, see examples.

## Usage

```
edm1_random_val_spe(len_inpt = 5)
```

## **Arguments**

len\_inpt i the lenght of the random number that will be generated

```
print (edm1_random_val_spe(len_inpt = 5))
[1] 55272
print (edm1_random_val_spe(len_inpt = 8))
[1] 79930782
print (edm1_random_val_spe(len_inpt = 3))
[1] 480
print (edm1_random_val_spe(len_inpt = 4))
[1] 6865
print (edm1_random_val_spe(len_inpt = 1))
[1] 2
```

```
{\it edm1\_runif\_deterministic} \\ {\it edm1\_runif\_deterministic}
```

## Description

Produces a deterministic uniform distribution, see examples

#### Usage

```
edm1_runif_deterministic(n_inpt, min_inpt, max_inpt)
```

#### **Arguments**

n\_inpt is the number of wanted values

## **Examples**

```
x <- edm1_runif_deterministic(n_inpt = 5000, min_inpt = 10, max_inpt = 15)
sd(x)
[1] 1.44352
sd(runif(n = 5000, min = 10, max = 15))
[1] 1.449532
x <- edm1_runif_deterministic(n_inpt = 5000, min_inpt = 10, max_inpt = 115)
sd(x)
[1] 30.31392
sd(runif(n = 5000, min = 10, max = 115))
[1] 30.33717</pre>
```

edm\_arrangr

edm\_arranger

## **Description**

Arranges data according to the values of a variable, see examples

```
edm_arrangr(inpt_datf, col_order, top_n = 10, decreasing = TRUE)
```

50 edm\_arrangr2

### **Arguments**

inpt\_datf is the input dataframe

col\_order is the column names or the column number of the variable that will be used to

arrange data

top\_n is the top values

### **Examples**

```
mpg cyl disp hp drat
                                           wt qsec vs am gear carb
Lotus Europa
             30.4 4 95.1 113 3.77 1.513 16.90 1 1
Honda Civic 30.4 4 75.7 52 4.93 1.615 18.52 1 1
                                                                   2
Toyota Corolla 33.9 4 71.1 65 4.22 1.835 19.90 1 1
                                                             4
                                                                  1
Fiat X1-9 27.3 4 79.0 66 4.08 1.935 18.90 1 1
                                                             4
                                                                   1
Porsche 914-2 26.0 4 120.3 91 4.43 2.140 16.70 0 1
                                                             5
Fiat 128 32.4 4 78.7 66 4.08 2.200 19.47 Datsup 710 22.8 4 108.0 93 3 85 2 320 18 61
                                                        1
                                                     1
                                                             4
                                                                  1
Datsun 710
              22.8 4 108.0 93 3.85 2.320 18.61
                                                     1
                                                        1
                                                                  1
Toyota Corona 21.5 4 120.1 97 3.70 2.465 20.01
                                                     1
                                                        0
                                                             3
                                                                  1
Mazda RX4 21.0 6 160.0 110 3.90 2.620 16.46 Ferrari Dino 19.7 6 145.0 175 3.62 2.770 15.50
                                                     0
                                                        1
                                                     0
                                                             5
                                                        1
Ferrari Dino 19.7 6 145.0 175 3.62 2.770 15.50 Volvo 142E 21.4 4 121.0 109 4.11 2.780 18.60
                                                     1
                                                        1
                                                             4
                                                                  2
Mazda RX4 Wag 21.0 6 160.0 110 3.90 2.875 17.02
                                                     0
                                                        1
                                                             4
Merc 230 22.8 4 140.8 95 3.92 3.150 22.90
                                                     1 0
                                                             4
                                                                  2
Ford Pantera L 15.8 8 351.0 264 4.22 3.170 14.50 0 1
                                                                  4
Merc 240D 24.4 4 146.7 62 3.69 3.190 20.00 1 0 4
                                                                   2
                                               wt qsec vs am gear carb
```

print(edm\_arrangr(inpt\_datf = mtcars, col\_order = "wt", top\_n = 15, decreasing = FALSE))

```
print(edm_arrangr(inpt_datf = mtcars, col_order = "wt", top_n = 10, decreasing = TRUE))
                  mpg cyl disp hp drat
Lincoln Continental 10.4 8 460.0 215 3.00 5.424 17.82
                                                 0 0
Chrysler Imperial 14.7 8 440.0 230 3.23 5.345 17.42 0 0
Cadillac Fleetwood 10.4 8 472.0 205 2.93 5.250 17.98 0 0 3
                16.4 8 275.8 180 3.07 4.070 17.40 0 0
                                                        3
Merc 450SE
                                                             3
                                                        3
Pontiac Firebird 19.2 8 400.0 175 3.08 3.845 17.05 0 0
                                                             2
Camaro Z28
                13.3 8 350.0 245 3.73 3.840 15.41 0 0
                                                        3
                15.2 8 275.8 180 3.07 3.780 18.00 0 0
Merc 450SLC
                                                        3
                                                             3
Merc 450SL
                                                        3
                17.3 8 275.8 180 3.07 3.730 17.60
                                                 0 0
                                                             3
Duster 360
                14.3 8 360.0 245 3.21 3.570 15.84
                                                 0 0
                                                        3
                                                             4
Maserati Bora
                15.0 8 301.0 335 3.54 3.570 14.60
                                                 Ω
                                                    1
                                                        5
                                                             8
Dodge Challenger
                15.5 8 318.0 150 2.76 3.520 16.87
```

edm arrangr2 edm arranger2

## Description

Same as edm\_arrangr but takes in count power like numbers for the values of the variable used to arrange the data.

```
edm_arrangr2(inpt_datf, col_order, top_n = 10, decreasing = TRUE)
```

edm\_group\_by1 51

### **Arguments**

inpt\_datf is the input dataframe

col\_order is the column names or the column number of the variable that will be used to

arrange data

top\_n is the top values

## **Examples**

```
mpg cyl disp hp drat
                                    wt qsec vs am gear carb
             30.4 4 95.1 113 3.77 1.513 16.90 1 1
Lotus Europa
                  4 75.7 52 4.93 1.615 18.52
            30.4
                                               1
Honda Civic
                                             1
Toyota Corolla 33.9 4 71.1 65 4.22 1.835 19.90
                                             1 1
                                                        1
Fiat X1-9 27.3 4 79.0 66 4.08 1.935 18.90 1 1
                                                        1
Porsche 914-2 26.0 4 120.3 91 4.43 2.140 16.70 0 1
          32.4 4 78.7 66 4.08 2.200 19.47 1 1
Fiat 128
           22.8 4 108.0 93 3.85 2.320 18.61 1 1
Datsun 710
Toyota Corona 21.5 4 120.1 97 3.70 2.465 20.01 1 0 3
Mazda RX4 21.0 6 160.0 110 3.90 2.620 16.46 0 1 4
Ferrari Dino 19.7 6 145.0 175 3.62 2.770 15.50 0 1 5
Volvo 142E 21.4 4 121.0 109 4.11 2.780 18.60 1 1
                                                   4
Mazda RX4 Wag 21.0 6 160.0 110 3.90 2.875 17.02 0 1
Merc 230 22.8 4 140.8 95 3.92 3.150 22.90 1 0
                                                    4
                                                        2
Ford Pantera L 15.8 8 351.0 264 4.22 3.170 14.50 0 1
                                                    5
                                                        4
Merc 240D 24.4 4 146.7 62 3.69 3.190 20.00 1 0
print(edm_arrangr2(inpt_datf = mtcars, col_order = "wt", top_n = 10, decreasing = TRUE))
                  mpg cyl disp hp drat
                                       wt qsec vs am gear carb
Lincoln Continental 10.4 8 460.0 215 3.00 5.424 17.82
                                                 0 0
                      8 440.0 230 3.23 5.345 17.42
Chrysler Imperial 14.7
                                                 0 0
                                                        3
Cadillac Fleetwood 10.4
                      8 472.0 205 2.93 5.250 17.98
                                                 0 0
                      8 275.8 180 3.07 4.070 17.40 0 0
                 16.4
Merc 450SE
Pontiac Firebird 19.2 8 400.0 175 3.08 3.845 17.05 0 0
Camaro Z28
                13.3 8 350.0 245 3.73 3.840 15.41 0 0
Merc 450SLC
                15.2 8 275.8 180 3.07 3.780 18.00 0 0
                                                            3
```

17.3 8 275.8 180 3.07 3.730 17.60 0 0 3

14.3 8 360.0 245 3.21 3.570 15.84 0 0 3

3

2.

print(edm\_arrangr2(inpt\_datf = mtcars, col\_order = "wt", top\_n = 15, decreasing = FALSE))

```
edm_group_by1 edm_group_by1
```

Maserati Bora 15.0 8 301.0 335 3.54 3.570 14.60 0 1 5 Dodge Challenger 15.5 8 318.0 150 2.76 3.520 16.87 0 0 3

#### Description

Merc 450SL

Duster 360

Performs a group by (different algorythm than edm\_group\_by2), see examples

```
edm_group_by1(inpt_datf, grp_v = c())
```

52 edm\_group\_by1

### **Arguments**

```
inpt_datf is the input dataframe
grp_v is the vector containiong the column names or the column numbers to perform
the group by, see examples
```

```
{\tt datf} \; \leftarrow \; {\tt data.frame("col1" = c("A", "B", "B", "A", "C", "B")} \;,
                "col2" = c("E", "R", "E", "E", "R", "R"),
                "col3" = c("P", "P", "O", "O", "P", "O"))
print(datf)
 col1 col2 col3
   A E P
2
    В
       R
             Р
           0
   B E
3
   A E O
4
5
    C R P
    B R
print(edm_group_by1(inpt_datf = datf, grp_v = c("col1")))
  col1 col2 col3
1
   A E
            P
4
    Α
        Ε
             0
2
        R
    В
             Ρ
3
       Ε
             0
    В
6
    B R
             0
    С
       R
print(edm_group_by1(inpt_datf = datf, grp_v = c("col1", "col2")))
 col1 col2 col3
1
   A E P
       E
4
    Α
             0
2
    B R
            Р
6
   B R
           0
3
    В Е
           0
    С
        R
print(edm_group_by1(inpt_datf = datf, grp_v = c("col2", "col1", "col3")))
 col2 col1 col3
   E A
    Ε
        Α
             0
3
    E
        В
             0
      В
2
            P
    R
      В
           0
6
    R
      С
    R
print(edm_group_by1(inpt_datf = datf, grp_v = c("col2", "col1", "col3")))
 col2 col1 col3
  E A P
  E A
```

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```
3 E B O
2 R B P
6 R B O
5 R C P
```

```
edm_group_by2
```

edm\_group\_by2

## **Description**

Performs a group by (different algorythm that edm\_group\_by1), see examples

#### Usage

```
edm_group_by2(inpt_datf, grp_v)
```

## **Arguments**

```
inpt_datf is the input dataframe
grp_v is the vector containiong the column names or the column numbers to perform
the group by, see examples
```

```
datf <- data.frame("col1" = c("A", "B", "B", "A", "C", "B"),</pre>
                "col2" = c("E", "R", "E", "E", "R", "R"),
                "col3" = c("P", "P", "O", "O", "P", "O"))
print(datf)
 col1 col2 col3
2
   В
      R
3
   B E
            0
  A E O
4
5
   C R
           P
6
    B R
print(edm_group_by2(inpt_datf = datf, grp_v = c("col1")))
 col1 col2 col3
    Α
        E
    Α
        Ε
2
    В
        R
             Ρ
       E
3
    В
             0
      R
            0
6
    В
    C R
print(edm_group_by2(inpt_datf = datf, grp_v = c("col1", "col2")))
 col1 col2 col3
1
   A E
    Α
       E
             0
3
    В
      E
```

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```
2
     В
          R
6
     В
          R
               0
5
     С
          R
print(edm_group_by2(inpt_datf = datf, grp_v = c("col2", "col1")))
  col2 col1 col3
1
    Ε
        А
               Ρ
4
    Ε
          Α
               0
3
     Ε
          В
               0
2
    R
          В
6
     R
       В
5
     R
          С
               Р
```

edm\_pert

edm\_pert

#### **Description**

Calculates margins and critical path of tasks based on PERT algorythm. The first tasks must be at the top of the input dataframe, see examples.

### Usage

```
edm_pert(inpt_datf)
```

## Arguments

inpt\_datf

is the input dataframe which contains all the tasks, their duration, their finish date at the earliest/latest and their antecedent, so the inpt\_datf must contain 5 columns see examples

```
datf <- data.frame("task" = toupper(letters[1:7]),</pre>
                  "duration" = c(2, 8, 5, 2, 6, 5, 3),
                  "antecedent" = c(NA, NA, "A", "B", "B", "E", "A,D"),
                  "earliest" = c(2, 8, 19, 10, 14, 19, 19),
                  "latest" = c(14, 8, 19, 16, 14, 19, 19))
print(datf)
  task duration antecedent earliest latest
    Α
         2 <NA>
                              2
                                      14
2
             8
                     <NA>
                                8
                                       8
    В
    С
            5
                               19
3
                                      19
                      A
4
            2
                               10
                                      16
    D
                       В
5
            6
                      В
    Ε
                               14
                                      14
6
    F
             5
                      Ε
                               19
                                      19
    G
             3
                     A,D
                               19
                                      19
print(edm_pert(inpt_datf = datf))
```

```
[[1]]
 rtn_datf free_margin tot_margin
   A 0 12
2
     В
             0
3
     С
            12
                    12
     D
4
             0
                    6
5
     E
             0
                    0
             0
                     0
6
     F
             6
     G
[[2]]
[1] "B" "E" "F"
```

```
edm_pivot_longer1 edm_pivot_longer1
```

#### **Description**

Performs a pivot longer on dataframe, see examples. The synthax for variables must be value\_id-modalitie\_var1.modalitie\_var2...

## Usage

```
edm_pivot_longer1(
  inpt_datf,
  col_vars = c(),
  col_vars_to = c(),
  null_value = c(0),
  nvr_here = "?"
)
```

# Arguments

is the column name or the column number of the individuals

```
\label{eq:data-frame} \begin{tabular}{ll} $\operatorname{data.frame}("individuals" = c(1, 2, 3), \\ $c(1, 2, 3), \\ $c(6, 0, 2), \\ $c(7, 0, 0), \\ $c(7, 0, 0), \\ $c(0, 0, 0), \\ $c(1, 0, 4), \\ $c(3, 0, 8), \\ $c(9, 0, 0), \\ \end{tabular}
```

```
c(11, 0, 5))
colnames(datf)[2:ncol(datf)] <- c("val1-A.R",</pre>
                               "val1-A.T",
                               "val1-B.R",
                               "val1-B.T",
                               "val2-A.R",
                               "val2-A.T",
                               "val2-B.R",
                               "val2-B.T")
datf2 \leftarrow data.frame("individuals" = c(1, 2, 3),
                 c(7, 0, 2),
                 c(1, 0, 4),
                 c(9, 0, 8),
                 c(11, 22, 5))
colnames(datf2)[2:ncol(datf2)] <- c(</pre>
                      "val1-A",
                      "val1-B",
                      "val2-A",
                      "val2-B"
print(datf)
  individuals val1-A.R val1-A.T val1-B.R val1-B.T val2-A.R val2-A.T val2-B.R
             1 6 7 0 1 3
                                                                   9
       1
                                                                    0
2
           2
                   2
                           0
                                   0
                                           0
                                                   0
                                                            0
3
                  3
                          2
                                  0
                                          0
                                                           8
 val2-B.T
1
      11
2
        5
3
print(edm_pivot_longer1(inpt_datf = datf,
                       col\_vars = c(2:9),
                       individual_col = 1,
                       col_vars_to = c("Shape", "Way"),
                       null_value = c(0))
  individuals Shape Way val1 val2
1
       1 A R
                      1 1
2
           1
                Α
                   Τ
3
                   R
                        7
                            9
          1
                В
4
                   Τ
                            11
           1
                В
                        0
                  R
5
           2
                            0
                Α
                        2
                  R
                           4
6
           3
                        3
                Α
7
           3
                  Τ
                            8
                Α
                       2
               в т
print(datf2)
  individuals val1-A val1-B val2-A val2-B
       1 7 1 9 11
1
2
           2
                0
                      0
                            0
                                  22
3
           3
                 2
                      4
                            8
                                   5
```

```
print(edm_pivot_longer1(inpt_datf = datf2,
                       col\_vars = c(2:5),
                       individual\_col = 1,
                       col_vars_to = c("Shape"),
                       null_value = c(0))
  individuals Shape val1 val2
1
           1
                А
                    7 9
2
           1
                 В
                     1
                          11
3
                        22
           2
                 В
                    0
4
           3
                    2 8
                Α
                          5
5
           3
                 В
                    4
print(cur_data)
      individual country year twh_cons-biofuel_electricity
7475 France_1995 France 1995
                                                     1.82
7503 France_2023 France 2023
                                                     9.50
    twh_cons-coal_electricity twh_cons-gas_electricity
7475
                        24.18
7503
                         2.16
                                                 31.43
    twh_cons-hydro_electricity twh_cons-nuclear_electricity
7475
                         71.33
                                                     377.23
                                                     335.65
7503
                         53.19
    twh_cons-oil_electricity twh_cons-other_renewable_exc_biofuel_electricity
7475
                       10.50
                                                                        0.51
7503
                        9.71
                                                                        0.60
    twh_cons-solar_electricity twh_cons-wind_electricity
7475
                          0.00
                                                   0.00
7503
                         23.26
                                                   48.61
print(edm_pivot_longer1(inpt_datf = cur_data,
                       col_vars = c(4:ncol(cur_data)),
                       col_vars_to = "type_energie"))
   individual country year
                                                      type_energie twh_cons
1 France_1995 France 1995
                                               biofuel_electricity 1.82
                                                 coal_electricity
2 France_1995 France 1995
                                                                     24.18
  France_1995 France 1995
                                                  gas_electricity
                                                                     3.84
                                                                    71.33
  France_1995 France 1995
                                                hydro_electricity
5
  France_1995
               France 1995
                                               nuclear_electricity
                                                                    377.23
  France_1995 France 1995
                                                   oil_electricity
                                                                     10.5
  France_1995 France 1995 other_renewable_exc_biofuel_electricity
7
                                                                      0.51
8 France_2023 France 2023
                                               biofuel_electricity
                                                                      9.5
9 France_2023 France 2023
                                                  coal_electricity
                                                                     2.16
10 France_2023 France 2023
                                                   gas_electricity
                                                                    31.43
11 France_2023 France 2023
                                                 hydro_electricity
                                                                    53.19
12 France_2023 France 2023
                                               nuclear_electricity
                                                                    335.65
13 France 2023 France 2023
                                                  oil_electricity
                                                                     9.71
14 France_2023 France 2023 other_renewable_exc_biofuel_electricity
                                                                      0.6
15 France_2023 France 2023
                                                                    23.26
                                                solar_electricity
16 France_2023 France 2023
                                                 wind_electricity
                                                                    48.61
```

```
edm_pivot_longer2 edm_pivot_longer2
```

## **Description**

Performs a pivot longer on dataframe keeping the null values, see examples. The synthax for variables must be value\_id-modalitie\_var1.modalitie\_var2...

#### Usage

```
edm_pivot_longer2(inpt_datf, col_vars = c(), col_vars_to = c())
```

#### **Arguments**

is the column name or the column number of the individuals

```
datf \leftarrow data.frame("individuals" = c(1, 2, 3),
                     c(1, 2, 3),
                     c(6, 0, 2),
                     c(7, 0, 0),
                     c(0, 0, 0),
                     c(1, 0, 4),
                     c(3, 0, 8),
                     c(9, 0 , 0),
                     c(11, 0, 5))
colnames(datf)[2:ncol(datf)] <- c("val1-A.R",</pre>
                                      "val1-A.T",
                                      "val1-B.R",
                                      "val1-B.T",
                                      "val2-A.R",
                                      "val2-A.T",
                                      "val2-B.R",
                                      "val2-B.T")
datf2 \leftarrow data.frame("individuals" = c(1, 2, 3),
                     c(7, 0, 2),
                     c(1, 0, 4),
                     c(9, 0, 8),
                     c(11, 22, 5))
colnames(datf2)[2:ncol(datf2)] <- c(</pre>
                           "val1-A",
                           "val1-B",
                           "val2-A",
                           "val2-B"
```

```
)
print(datf)
 individuals val1-A.R val1-A.T val1-B.R val1-B.T val2-A.R val2-A.T val2-B.R
            1 6 7 0
                                                     3
                                                             9
      1
                                              1
2
                 2
                        0
                                0
                                       0
                                               0
                                                      0
                 3
                        2
                                0
3
          3
                                       0
                                               4
                                                      8
                                                              0
 val2-B.T
1
     11
       5
3
print(edm_pivot_longer2(inpt_datf = datf,
                     col\_vars = c(2:9),
                     individual\_col = 1,
                     col_vars_to = c("Shape", "Way")))
  individuals Shape Way val1 val2
1
        1 A R
                     1
                         1
2
          1
               Α
                   Τ
                       6
3
          1
               В
                  R
                       7
                           9
                         11
4
          1
               В
                   Τ
                       0
                  R
5
          2
               Α
                       2
                          0
                      0
6
          2
                  Τ
               Α
                         0
              В
7
          2
                  R
                      0
              В
                         0
                  T
                      0
8
          2
9
          3
                  R
                      3
              Α
10
          3
               A T
                      2 8
          3
11
              B R
                      0 0
12
          3
              в т
                       0
print(datf2)
 individuals val1-A val1-B val2-A val2-B
1
      1 7 1 9 11
2
               0
                           0
                                22
          2
                     0
          3
3
               2
                     4
                          8
print(edm_pivot_longer2(inpt_datf = datf2,
                   col\_vars = c(2:5),
                    individual_col = 1,
                    col_vars_to = c("Shape")))
 individuals Shape val1 val2
            A 7 9
1
         1
                     11
2
          1
                   1
              В
3
          2
                  0
                      Ω
              Α
          2
                 0 22
4
              В
5
          3
                  2
                      8
              Α
          3
                      5
              В
                  4
print(cur_data)
```

individual country year twh\_cons-biofuel\_electricity

```
7475 France_1995 France 1995
7503 France_2023 France 2023
                                                      9.50
     twh_cons-coal_electricity twh_cons-gas_electricity
7475
                         24.18
                                                   3.84
                                                  31.43
7503
                          2.16
     twh_cons-hydro_electricity twh_cons-nuclear_electricity
7475
                          71.33
                                                      377.23
7503
                          53.19
                                                      335.65
     twh_cons-oil_electricity twh_cons-other_renewable_exc_biofuel_electricity
7475
                        10.50
                                                                          0.51
                                                                          0.60
                         9.71
     twh_cons-solar_electricity twh_cons-wind_electricity
7475
                           0.00
                                                     0.00
7503
                                                    48.61
                          23.26
print(edm_pivot_longer2(inpt_datf = cur_data,
                        col_vars = c(4:ncol(cur_data)),
                        col_vars_to = "type_energie"))
   individual country
                                               year
1 France_1995 France
                                               1995
2 France_1995 France
                                               1995
  France_1995
               France
                                               1995
4 France_1995
               France
                                               1995
5 France_1995 France
                                               1995
6 France_1995 France
                                               1995
7 France_1995 France
                                               1995
8 France_1995 France
                                               1995
9 France_1995 France
                                               1995
10 France 2023 France
                                               2023
11 France 2023 France
                                               2023
12 France_2023 France
                                               2023
13 France_2023 France
                                               2023
14 France_2023 France
                                               2023
15 France_2023 France
                                               2023
16 France_2023 France
                                               2023
17 France_2023 France
                                               2023
18 France_2023 France
                                               2023
                              type_energie twh_cons
                       biofuel_electricity
1
                                             1.82
2
                         coal_electricity
                                              24.18
3
                          gas_electricity
                                              3.84
4
                         hydro_electricity
                                              71.33
5
                       nuclear_electricity
                                             377.23
                           oil_electricity
                                              10.5
7
   other_renewable_exc_biofuel_electricity
                                               0.51
8
                         solar_electricity
                                                 0
9
                          wind_electricity
                                                  0
10
                                               9.5
                       biofuel_electricity
11
                                              2.16
                         coal_electricity
12
                          gas_electricity
                                              31.43
13
                         hydro_electricity
                                              53.19
14
                       nuclear_electricity
                                             335.65
15
                                              9.71
                           oil_electricity
16 other_renewable_exc_biofuel_electricity
                                               0.6
17
                         solar_electricity
                                              23.26
18
                          wind_electricity
                                              48.61
```

edm\_pivot\_series 61

## **Description**

Allow to create a new column for the value of the chosen columns at each new value of the column that represents the time. The occurence of each time stamp has to be equal, see examples (if not consider performing the time\_serie\_equalizer function fromm the same package)

## Usage

```
edm_pivot_series(inpt_datf, time_col, col_v = NULL)
```

## **Arguments**

inpt_datf	is the input dataframe
time_col	is the column name or number of the datafame
col_v	is a vector containing all the column numbers or names of the variables, if null all the column will be considered as variables apart from the column designated in time_col

```
print(cur_datf)
  year
                               energy_source twh_cons
1 1995
                          biofuel_electricity 1.82
2 1995
                            coal_electricity
                                             24.18
3 1995
                              gas_electricity
                                               3.84
4 1995
                            hydro_electricity
                                               71.33
5 1995
                          nuclear_electricity 377.23
6 1995
                                             10.50
                             oil_electricity
 1995 other_renewable_exc_biofuel_electricity
7
                                               0.51
8 1995
                           solar_electricity
                                               0.00
9 1995
                             wind_electricity
                                               0.00
                                               9.50
10 2023
                          biofuel_electricity
11 2023
                            coal_electricity
                                                2.16
12 2023
                                              31.43
                              gas_electricity
13 2023
                            hydro_electricity
                                                53.19
14 2023
                          nuclear_electricity
                                              335.65
15 2023
                              oil_electricity
                                                9.71
16 2023 other_renewable_exc_biofuel_electricity
                                                0.60
17 2023
                            solar_electricity
                                                23.26
18 2023
                             wind_electricity
                                               48.61
print(edm_pivot_series(inpt_datf = cur_datf, time_col = 1, col_v = c(3)))
                          energy_source twh_cons_1995 twh_cons_2023
                    biofuel_electricity
1
                                              1.82
2
                       coal_electricity
                                             24.18
                                                            2.16
3
                        gas_electricity
                                              3.84
                                                           31.43
```

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```
71.33
                                                            53.19
                      hydro_electricity
                                             377.23
5
                    nuclear_electricity
                                                           335.65
                                             10.50
6
                        oil_electricity
                                                            9.71
7 other_renewable_exc_biofuel_electricity
                                               0.51
                                                            0.60
                                              0.00
                                                            23.26
                      solar_electricity
9
                                              0.00
                       wind_electricity
                                                            48.61
print(datf)
   individual year
                                          energy_source twh_cons
1 France_1995 1995
                                     biofuel_electricity
2 France_1995 1995
                                       coal_electricity
                                                         24.18
3 France_1995 1995
                                        gas_electricity
                                                           3.84
4 France_1995 1995
                                       hydro_electricity
                                                          71.33
5 France_1995 1995
                                     nuclear_electricity 377.23
6 France_1995 1995
                                                         10.50
                                         oil_electricity
7 France_1995 1995 other_renewable_exc_biofuel_electricity
                                                          0.51
                                                           0.00
8 France_1995 1995
                                      solar_electricity
9 France_1995 1995
                                        wind_electricity
                                                            0.00
10 France_2023 2023
                                     biofuel_electricity
                                                            9.50
11 France_2023 2023
                                       coal_electricity
                                                            2.16
                                                          31.43
12 France_2023 2023
                                         gas_electricity
13 France_2023 2023
                                      hydro_electricity
                                                           53.19
                                                         335.65
14 France_2023 2023
                                     nuclear_electricity
15 France_2023 2023
                                        oil_electricity
                                                           9.71
16 France_2023 2023 other_renewable_exc_biofuel_electricity
                                                           0.60
                                                         23.26
17 France_2023 2023
                                       solar_electricity
18 France_2023 2023
                                        wind_electricity
                                                         48.61
print(edm_pivot_series(inpt_datf = cur_datf, time_col = 2, col_v = c(1, 4)))
 individual_1995
                                         energy_source twh_cons_1995
    France_1995
                                   biofuel_electricity 1.82
2
    France_1995
                                     coal_electricity
                                                             24.18
3
    France_1995
                                       gas_electricity
                                                              3.84
4
    France_1995
                                     hydro_electricity
                                                             71.33
    France_1995
5
                                    nuclear_electricity
                                                            377.23
6
    France_1995
                                                            10.50
                                       oil_electricity
                                                             0.51
7
    France_1995 other_renewable_exc_biofuel_electricity
                                                              0.00
8
    France_1995
                                    solar_electricity
     France_1995
                                      wind_electricity
                                                              0.00
  individual_2023 twh_cons_2023
   France_2023 9.50
1
2
     France_2023
                         2.16
                       31.43
3
     France_2023
    France_2023
                       53.19
4
5
    France_2023
                       335.65
6
    France_2023
                        9.71
7
    France_2023
                        0.60
8
    France_2023
                       23.26
    France_2023
                       48.61
```

edm\_pivot\_wider1 63

## **Description**

Performs a pivot wider to a dataframe, see examples.

#### Usage

```
edm_pivot_wider1(inpt_datf, col_vars = c(), col_vals = c(), individual_col)
```

## **Arguments**

```
inpt_datf is the input dataframe
col_vars is a vector containing the column names or column numbers of the variables to
    pivot

col_vals is a vector containing the column numbers or column names of the values to
    pivot
individual_col
```

is the column name or column number of the individuals

```
datf2 \leftarrow data.frame("individual" = c(1, 1, 1, 2, 3, 3),
                  "var1" = c("A", "A", "B", "B", "B", "A"),
                  "val1" = c(6, 7, 1, 0, 4, 2),
                  "val2" = c(3, 9, 11, 22, 5, 8))
datf \leftarrow data.frame("individual" = c(1, 1, 1, 2, 3, 3),
                  "var1" = c("A", "A", "B", "B", "B", "A"),
                  "var2" = c("R", "T", "T", "R", "T", "R"),
                  "val1" = c(6, 7, 1, 0, 4, 2),
                  "val2" = c(3, 9, 11, 22, 5, 8))
print(datf)
 individual var1 var2 val1 val2
1
        1 A R 6
2
         1 A
                   Τ
                       7
                            9
3
         1 B
                 Τ
                       1 11
         2 В
                 R 0 22
4
5
          3 B
                 Τ
                       4 5
          3 A
                 R 2
                            8
print(datf2)
 individual var1 val1 val2
1
       1
            А
                   6
2
          1
              Α
                   7
                        9
3
          1
              В
                   1
                       11
                  0
4
          2
              В
                       22
                  4
5
                        5
          3
              В
          3
                        8
                   2
              Α
print(edm_pivot_wider1(
                     inpt_datf = datf,
                     col_vars = c(2, 3),
                     col_vals = c(4, 5),
                     individual\_col = 1)
   )
```

64 edm\_pivot\_wider2

```
individuals val1-A.R val1-A.T val1-B.R val1-B.T val2-A.R val2-A.T val2-B.R
           1
                    6
                             7
                                      0
                                               1
                                                         3
2
                                                                 0
                                                                          22
            2
                    0
                              0
                                       0
                                               0
                                                         0
3
            3
                    2
                             0
                                      0
                                               4
                                                        8
                                                                 0
                                                                          0
  val2-B.T
1
       11
2
         0
3
         5
print(edm_pivot_wider1(
                       inpt_datf = datf2,
                       col_vars = c(2),
                       col_vals = c(3, 4),
                       individual\_col = 1)
   )
  individuals val1-A val1-B val2-A val2-B
                 7
                     1 9 11
1
           1
2
            2
                  0
                         0
                                0
                                      22
3
            3
                  2
                         4
                                8
```

## **Description**

Performs a pivot wider to a dataframe with a different algorythm than edm\_pivot\_wider, see examples.

#### Usage

```
edm_pivot_wider2(inpt_datf, col_vars = c(), col_vals = c(), individual_col)
```

### **Arguments**

is the column name or column number of the individuals

elements\_equalifier 65

```
"val1" = c(6, 7, 1, 0, 4, 2),
              "val2" = c(3, 9, 11, 22, 5, 8))
print(datf)
 individual var1 var2 val1 val2
  1 A R 6 3
2
        1
           Α
               Т
                  7
3
              T 1 11
        1
           В
4
        2
          В
              R 0 22
        3 В
              T 4 5
        3 A R 2 8
print(datf2)
 individual var1 val1 val2
  1 A 6 3
1
2
        1 A
                7
                   9
              1
3
        1 B
                 11
              0
4
        2 В
                   22
              4
          В
                  5
5
        3
        3
           Α
print(edm_pivot_wider2(
                 inpt_datf = datf,
                 col\_vars = c(2, 3),
                 col_vals = c(4, 5),
                 individual\_col = 1)
   )
 individuals val1-A.R val1-A.T val1-B.R val1-B.T val2-A.R val2-A.T val2-B.R
1 1 6 7 0 1 3 9 0
               0
                     0
                             0
                                          0
                                                       22
               2
                     0
                            0
                                   4
                                          8
                                                 0
                                                       0
 val2-B.T
1 11
2
     0
      5
3
print(edm_pivot_wider2(
                 inpt_datf = datf2,
                 col\_vars = c(2),
                 col_vals = c(3, 4),
                 individual\_col = 1)
 individuals val1-A val1-B val2-A val2-B
 1 7 1 9 11
1
              0
                   0
                       0
2
         2
3
         3
             2
                  4
                       8
                             5
```

```
elements_equalifier
```

66 equalizer\_v

### **Description**

Takes an input vector with elements that have different occurence, and output a vector with all these elements with the same number of occurence, see examples

## Usage

```
elements_equalifier(inpt_v, untl = 3)
```

#### **Arguments**

inpt\_v is the input vector
unt1 is how many times each elements will be in the output vector

## **Examples**

```
print (elements_equalifier(letters, untl = 2))

[1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o" "p" "q" "r" "s"
[20] "t" "u" "v" "w" "x" "y" "z" "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l"
[39] "m" "n" "o" "p" "q" "r" "s" "t" "u" "v" "w" "x" "y" "z"

print (elements_equalifier(c(letters, letters[-1]), untl = 2))

[1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o" "p" "q" "r" "s"
[20] "t" "u" "v" "w" "x" "y" "z" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m"
[39] "n" "o" "p" "q" "r" "s" "t" "u" "v" "w" "x" "y" "z" "a"
```

```
equalizer_v equalizer_v
```

## **Description**

Takes a vector of character as an input and returns a vector with the elements at the same size. The size can be chosen via depth parameter.

## Usage

```
equalizer_v(inpt_v, depth = "max", default_val = "?")
```

#### Arguments

inpt_v	is the input vector containing all the characters
depth	is the depth parameter, defaults to "max" which means that it is equal to the character number of the element(s) in inpt $_v$ that has the most
default_val	is the default value that will be added to the output characters if those has an inferior length (characters) than the value of depth

## **Examples**

```
print(equalizer_v(inpt_v=c("aa", "zzz", "q"), depth=2))
#[1] "aa" "zz" "q?"
print(equalizer_v(inpt_v=c("aa", "zzz", "q"), depth=12))
#[1] "aa?????????" "zzz???????" "q????????"
```

extract\_normal

extract\_normal

## Description

Allow to extract values that fits a normal distribution from any kind of dataset, see examples and parameters

# Usage

```
extract_normal(
  inpt_datf,
  mean,
  sd,
  accuracy,
  round_value = 1,
  normalised = FALSE,
  n = NA,
  tries = 3
)
```

## **Arguments**

inpt_datf	is the input dataset as a dataframe, values/modalities are in the first column and frequency (not normalised) is in the second column
mean	is the mean of the target normal distribution
sd	is the standard deviation of the target normal distribution
accuracy	is how much of a difference beetween the points of the targeted normal distribution and the actual points is tolerated
round_value	is the round value for the normal distribution used under the hood to compare the dataset and extract the best points, defaults to $1$
normalised	is if the input frequency is divided by n, if TRUE the parameter $\boldsymbol{n}$ must be filled
n	is the number of points
tries	is how many normal distributions are used under the hood to compare their points to the those in the input dataset, defaults to 3. The higher it is, the higher the number of different points from the input dataset will be in accordance for the normal distribution the function tries to build from the dataset. It does not increase by a lot but can be non-negligible and note that the higher the number of tries is, the higher the execution time of the function will be.

```
sample_val < - round(rnorm(n = 72000, mean = 12, sd = 2), 1)
sample_freq <- unique_total(sample_val)</pre>
sample_qual <- infinite_char_seq(n = length(sample_freq))
datf_test <- data.frame(sample_qual, sample_freq)</pre>
n <- nrow(datf_test)</pre>
print(datf_test)
  sample_qual sample_freq
        a 72
1
2
            b
                    1155
                   1255
3
           С
           d
                    743
5
                    696
           е
6
          f
                   1028
7
         g
h
                   1160
                   1219
8
          i
                   1353
9
        j
k
l
m
n
10
                   1336
                   1308
11
                   485
1 °
12
13
                    1306
14
                    1429
        o
p
q
r
s
15
                    623
                   1172
16
                   1054
17
18
                    999
                   125
19
          t
                   1461
20
          u
21
                   1430
22
           V
                    341
          W
23
                   1453
          х
У
z
24
                    427
25
                    869
26
                   1395
         aa
ab
27
                    841
28
                    952
                    246
29
          ac
30
          ad
                    468
                    237
31
          ae
32
          af
                     555
          ag
                   1297
33
          ah
34
                     571
35
           ai
                     349
36
           аj
                     773
                    1086
37
           ak
38
                    1281
           al
39
                    1471
           am
40
                    1236
           an
41
          ao
                     394
42
                   1433
          ap
43
          aq
                   1328
44
          ar
                     976
45
          as
                    640
46
          at
                    308
47
          au
                    698
```

48	av	864
49	aw	1346
50	ax	1349
51		6
52	ay	1071
	az	
53	ba	248
54	bb	929
55	bc	925
56	bd	452
57	be	207
58	bf	546
59	bg	62
60	bh	107
61	bi	1184
62	bj	739
63	bk	624
64	bl	850
65	bm	1408
66	bn	620
67	bo	202
68	bp	10
69	_	700
	bq	
70	br	397
71	bs	1291
72	bt	178
73	bu	397
74	bv	1089
75	bw	1301
76	bx	328
77	by	1348
78	bz	97
79	ca	1452
80	cb	4
81	cc	100
82	cd	593
83	се	503
84	cf	164
85	cg	32
86	ch	259
87	ci	1089
88		249
	cj	
89	ck	165
90	cl	42
91	cm	143
92	cn	467
93	CO	347
94	ср	143
95	cq	69
96	cr	18
97	CS	290
98	ct	55
99	cu	141
100	CV	86
101	CW	303
102	CX	88
103	су	16
104	CZ	213
	02	219

105	da	3
106	db	75
107	dc	32
108	dd	66
109	de	105
110	df	34
111	dg	56
112	dh	17
113	di	22
114	dj	120
115	dk	
		54
116	dl	9
117	dm	8
118	dn	36
119	do	20
120	dp	26
121	dq	54
122	dr	8
123		
	ds	10
124	dt	4
125	du	53
126	dv	29
127		
	dw	1
128	dx	8
129	dy	10
130	dz	4
131	ea	22
132	eb	9
133	ec	17
134	ed	55
		21
135	ee	
136	ef	6
137	eg	4
138	eh	3
139	ei	7
140	ej	1
141	ek	4
142	el	2
143	em	5
144		4
	en	
145	eo	1
146	ер	2
147	eq	3
148		8
	er	
149	es	4
150	et	3
151	eu	3
152		2
	ev	
153	ew	2
154	ex	2
155	еу	1
156	ez	2
157	fa	2
158	fb	1

```
sd = 2,
accuracy = .1,
round_value = 1,
normalised = FALSE,
tries = 5)
```

print(length(unique(teste[, 1])) / n)

[1] 0.2848101 # so nearly 28.5 % of the different points were in #accordance with the construction of the target normal distribution

print(teste)

```
values
            frequency
      dw 0.0001406866
1
2
        dw 0.0001406866
3
        dw 0.0001406866
        el 0.0002813731
4
5
        el 0.0002813731
6
        el 0.0002813731
7
        el 0.0002813731
8
        da 0.0004220597
9
        da 0.0004220597
10
        cb 0.0005627462
        cb 0.0005627462
11
        em 0.0007034328
12
        ay 0.0008441193
13
        ay 0.0008441193
14
        ei 0.0009848059
15
        ei 0.0009848059
16
17
        ei 0.0009848059
18
        dm 0.0011254924
19
        bp 0.0014068655
20
        cy 0.0022509848
21
        cy 0.0022509848
22
       cy 0.0022509848
23
        dh 0.0023916714
       dh 0.0023916714
24
       cr 0.0025323579
25
26
        ee 0.0029544176
27
        di 0.0030951041
28
        dp 0.0036578503
29
        dp 0.0036578503
30
        cg 0.0045019696
31
        cg 0.0045019696
32
        df 0.0047833427
33
        dn 0.0050647158
34
        cl 0.0059088351
35
        cl 0.0059088351
36
        du 0.0074563872
        du 0.0074563872
37
        da 0.0078784468
38
39
        dq 0.0078784468
40
        bg 0.0087225661
41
        bg 0.0087225661
42
        dd 0.0092853123
43
        cq 0.0097073720
```

```
44
        cq 0.0097073720
45
        a 0.0101294316
46
        cv 0.0120990433
47
        cx 0.0123804164
48
        cx 0.0123804164
        bz 0.0136465954
49
50
        cc 0.0140686550
51
        bh 0.0150534609
52
        bh 0.0150534609
53
        dj 0.0168823860
54
        s 0.0175858188
55
        s 0.0175858188
56
        cm 0.0201181767
57
        cf 0.0230725943
        ck 0.0232132808
58
59
        bt 0.0250422060
60
        bt 0.0250422060
        be 0.0291221159
61
62
        be 0.0291221159
63
        cz 0.0299662352
64
        cz 0.0299662352
65
        be 0.0291221159
66
        bo 0.0284186832
67
        bt 0.0250422060
68
        ck 0.0232132808
        ck 0.0232132808
69
70
        cm 0.0201181767
71
        cu 0.0198368036
72
        s 0.0175858188
73
        di 0.0168823860
74
        bh 0.0150534609
75
        bh 0.0150534609
76
        de 0.0147720878
77
        bz 0.0136465954
78
        bz 0.0136465954
79
        cx 0.0123804164
        cv 0.0120990433
80
81
        db 0.0105514913
        a 0.0101294316
82
        cq 0.0097073720
83
84
        dd 0.0092853123
85
        dd 0.0092853123
86
        bg 0.0087225661
87
        bg 0.0087225661
88
        dg 0.0078784468
89
        dk 0.0075970737
90
        du 0.0074563872
91
        cl 0.0059088351
92
        cl 0.0059088351
        dn 0.0050647158
93
94
        df 0.0047833427
95
        df 0.0047833427
96
        cq 0.0045019696
97
        dv 0.0040799100
98
        dp 0.0036578503
99
        di 0.0030951041
100
        di 0.0030951041
```

extrt\_only\_v 73

```
101
       ee 0.0029544176
102
       cr 0.0025323579
103
       dh 0.0023916714
104
       cy 0.0022509848
105
       cy 0.0022509848
106
       cy 0.0022509848
107
       cy 0.0022509848
108
      dl 0.0012661790
109
       dm 0.0011254924
      ei 0.0009848059
110
111
      ei 0.0009848059
112
      ay 0.0008441193
113
      ay 0.0008441193
114
      em 0.0007034328
115
      em 0.0007034328
116
       cb 0.0005627462
117
       cb 0.0005627462
118
       da 0.0004220597
119
       da 0.0004220597
120
       el 0.0002813731
121
       el 0.0002813731
122
       el 0.0002813731
123
       el 0.0002813731
124
       dw 0.0001406866
125
       dw 0.0001406866
126
       dw 0.0001406866
```

```
extrt_only_v extrt_only_v
```

### **Description**

Returns the elements from a vector "inpt\_v" that are in another vector "pttrn\_v"

## Usage

```
extrt_only_v(inpt_v, pttrn_v)
```

### **Arguments**

```
inpt_v is the input vector
pttrn_v is the vector contining all the elements that can be in inpt_v
```

```
print(extrt_only_v(inpt_v=c("oui", "non", "peut", "oo", "ll", "oui", "non", "oui", "oui")
    pttrn_v=c("oui")))
#[1] "oui" "oui" "oui" "oui"
```

74 fixer\_nest\_v

fillr fillr

# Description

Allow to fill a vector by the last element n times

### Usage

```
fillr(inpt_v, ptrn_fill = "\\.\\.\\d")
```

### **Arguments**

inpt\_v is the input vector

 $\verb|ptrn_fill| is the pattern used to detect where the function has to fill the vector by the last$ 

element n times. It defaults to "...\d" where "\d" is the regex for an int value. So

this paramater has to have "\d" which designates n.

## **Examples**

```
print(fillr(c("a", "b", "...3", "c")))
#[1] "a" "b" "b" "b" "c"
```

fixer\_nest\_v

fixer\_nest\_v

# Description

Retur the elements of a vector "wrk\_v" (1) that corresponds to the pattern of elements in another vector "cur\_v" (2) according to another vector "pttrn\_v" (3) that contains the pattern elements.

# Usage

```
fixer_nest_v(cur_v, pttrn_v, wrk_v)
```

# Arguments

cur\_v is the input vector

 $\verb|pttrn_v| is the vector containing all the patterns that may be contained in cur_v$ 

wrk\_v is a vector containing all the indexes of cur\_v taken in count in the function

fold\_rec 75

#### **Examples**

fold\_rec

 $fold\_rec$ 

### **Description**

Allow to get all the files recursively from a path according to an end and start depth value. If you want to have an other version of this function that uses a more sophisticated algorythm (which can be faster), check file\_rec2. Depth example: if i have dir/dir2/dir3, dir/dir2b/dir3b, i have a depth equal to 3

#### Usage

```
fold_rec(xmax, xmin = 1, pathc = ".")
```

#### **Arguments**

xmax	is the end depth value
xmin	is the start depth value
pathc	is the reference path

fold\_rec2

fold\_rec2

### **Description**

Allow to find the directories and the subdirectories with a specified end and start depth value from a path. This function might be more powerfull than file\_rec because it uses a custom algorythm that does not nee to perform a full recursive search before tuning it to only find the directories with a good value of depth. Depth example: if i have dir/dir2/dir3, dir/dir2b/dir3b, i have a depth equal to 3

## Usage

```
fold_rec2(xmax, xmin = 1, pathc = ".")
```

76 geo\_min

#### **Arguments**

xmax is the depth value

xmin is the minimum value of depth

pathc is the reference path, from which depth value is equal to 1

format\_date

### **Description**

Allow to convert xx-month-xxxx date type to xx-xx-xxxx

#### Usage

```
format_date(f_dialect, sentc, sep_in = "-", sep_out = "-")
```

#### **Arguments**

f\_dialect are the months from the language of which the month come

sentc is the date to convert

sep\_in is the separator of the dat input (default is "-")
sep\_out is the separator of the converted date (default is "-")

#### **Examples**

```
print(format_date(f_dialect=c("janvier", "février", "mars", "avril", "mai", "juin",
    "juillet", "aout", "septembre", "octobre", "novembre", "décembre"), sentc="11-septembre-2"
#[1] "11-09-2023"
```

geo\_min geo\_min

# Description

Return a dataframe containing the nearest geographical points (row) according to established geographical points (column).

## Usage

```
geo_min(inpt_datf, established_datf)
```

### **Arguments**

inpt\_datf is the input dataframe of the set of geographical points to be classified, its firts

column is for latitude, the second for the longitude and the third, if exists, is for

the altitude. Each point is one row.

established\_datf

is the dataframe containing the coordinates of the established geographical points

get\_rec 77

#### **Examples**

```
in_{-} \leftarrow data.frame(c(11, 33, 55), c(113, -143, 167))
in2_ <- data.frame(c(12, 55), c(115, 165))
print(geo_min(inpt_datf=in_, established_datf=in2_))
                   X2
          Х1
   245.266
#1
                   NA
#2 24200.143
                   NA
#3
          NA 127.7004
in_{-} \leftarrow data.frame(c(51, 23, 55), c(113, -143, 167), c(6, 5, 1))
in2_ <- data.frame(c(12, 55), c(115, 165), c(2, 5))
print(geo_min(inpt_datf=in_, established_datf=in2_))
         X1
                  X2
#1
        NA 4343.720
#2 26465.63
                  NA
#3
         NA 5825.517
```

get\_rec

 $get\_rec$ 

#### **Description**

Allow to get the value of directorie depth from a path.

# Usage

```
get_rec(pathc = ".")
```

# Arguments

pathc

is the reference path example: if i have dir/dir2/dir3, dir/dir2b/dir3b, i have a depth equal to 3

globe

globe

# Description

Allow to calculate the distances between a set of geographical points and another established geographical point. If the altitude is not filled, so the result returned won't take in count the altitude.

#### Usage

```
globe(lat_f, long_f, alt_f = NA, lat_n, long_n, alt_n = NA)
```

78 glue\_groupr\_v

#### **Arguments**

lat_f	is the latitude of the established geographical point
long_f	is the longitude of the established geographical point
alt_f	is the altitude of the established geographical point, defaults to NA
lat_n	is a vector containing the latitude of the set of points
long_n	is a vector containing the longitude of the set of points
alt_n	is a vector containing the altitude of the set of points, defaults to NA

#### **Examples**

```
glue_groupr_v
```

## **Description**

Takes an input vector and returns the same vector unlike that certain elements will be glued as an unique element according to thoses designated in a special vector, see examples.

## Usage

```
glue_groupr_v(inpt_v, group_v = c(), untl)
```

#### **Arguments**

inpt\_v is the input vector

a vector containing all the elements that will be glued in the output vector

```
print(glue_groupr_v(inpt_v = c("o", "-", "-", "u", "i", "-", "n",
    "o", "-", "-", "-", "zz", "/", "/"), group_v = c("-", "/")))

[1] "o" "--" "u" "i" "-" "n" "o" "---" "zz" "//"

print(glue_groupr_v(inpt_v = c("o", "-", "-", "u", "i", "-", "n",
    "o", "-", "-", "-", "-", "zz", "/", "/"), group_v = c("-", "/"), untl = 3))

[1] "o" "--" "u" "i" "-" "n" "o" "---" "-", "u", "i", "-", "n",
    "o", "-", "-", "-", "-", "zz", "/", "/"), group_v = c("-", "/"), untl = 2))

[1] "o" "--" "u" "i" "-" "n" "o" "---" "zz" "//"
```

grep\_all 79

grep\_all

grep\_all

## **Description**

Allow to perform a grep function on multiple input elements

#### Usage

```
grep_all(inpt_v, pattern_v)
```

#### **Arguments**

```
inpt_v is the input vectors to grep elements from
pattern_v is a vector containing the patterns to grep
```

#### **Examples**

grep\_all2

grep\_all2

# Description

Performs the grep\_all function with another algorythm, potentially faster

## Usage

```
grep_all2(inpt_v, pattern_v)
```

### **Arguments**

```
inpt_v is the input vectors to grep elements from
pattern_v is a vector containing the patterns to grep
```

groupr\_datf

#### **Examples**

groupr\_datf

groupr\_datf

### **Description**

Allow to create groups from a dataframe. Indeed, you can create conditions that lead to a flag value for each cell of the input dataframeaccording to the cell value. This function is based on see\_datf and nestr\_datf2 functions.

# Usage

```
groupr_datf(
  inpt_datf,
  condition_lst,
  val_lst,
  conjunction_lst,
  rtn_val_pos = c()
)
```

### **Arguments**

gsub\_mult 81

#### **Examples**

```
interactive()
datf1 <- data.frame(c(1, 2, 1), c(45, 22, 88), c(44, 88, 33))
val_lst <- list(list(c(1), c(1)), list(c(2)), list(c(44, 88)))
condition_lst <- list(c(">", "<"), c("%%"), c("==", "=="))
conjunction_lst <- list(c("|"), c(), c("|"))
rtn_val_pos <- c("+", "++", "+++")
print(groupr_datf(inpt_datf=datf1, val_lst=val_lst, condition_lst=condition_lst, conjunction_lst=conjunction_lst, rtn_val_pos=rtn_val_pos))
# X1 X2 X3
#1 <NA> + +++
#2 ++ ++++++
#3 <NA> ++++ ++
```

gsub\_mult

gsub\_mult

# Description

Performs a gsub operation with n patterns and replacements.

#### Usage

```
gsub_mult(inpt_v, pattern_v = c(), replacement_v = c())
```

## **Arguments**

inpt\_v is a vector containing all the elements that contains expressions to be substituted
pattern\_v is a vector containing all the patterns to be substituted in any elements of inpt\_v
replacement\_v

is a vector containing the expression that are going to substituate those provided by pattern\_v

82 historic\_sequence1

```
historic_sequence1 historic_sequence1
```

## **Description**

Allow to perform a pivot wider on a sequencial dataset (here the type is dataframe), each variable will be dupplicated in a column to show the value to this variable at n - 1 for each individual, see examples.

#### Usage

```
historic_sequence1(inpt_datf, bf_ = 1)
```

#### Arguments

```
inpt_datf is the input dataframe
bf_ is the number of previous value of the individual it will search for, see examples
```

```
set.seed(123)
var1 < - round(runif(n = 14, min = 100, max = 122))
set.seed(123)
var2 \leftarrow round(runif(n = 14, min = 14, max = 20))
datf <- data.frame("ids" = c(20, 20, 20, 20, 19, 19, 19, 18, 18, 18, 18,
                         17, 17, 17),
                 "individual" = c("oui", "non", "peut1", "peut2",
                                 "oui", "peut1", "peut2"),
                 "var1" = var1,
                 "var2" = var2)
print(datf)
  ids individual var1 var2
1
  20 oui 106 16
  20
2
            non 117
                       19
3
         peutl 109
   20
                       16
4
  20
          peut2 119
                       19
5
   19
           oui 121
                       2.0
         peut1
6
   19
                 101
                       14
          peut2
7
   19
                  112
                       17
8
   18
           oui
                  120
9
   18
            non
                  112
                       17
10
   18
           peut1
                  110
                       17
11
   18
           peut2
                  121
                       20
12
   17
                       17
            oui
                  110
13 17
                  115
                       18
           peut1
14 17
                       17
           peut2
                 113
historic_sequence1(inpt_datf = datf, bf_ = 2)
  id_seq individual var1-1 var1-2 var2-1 var2-2
     20 oui 121 120 20 19
2
     20
             non
                     NA
                            112
                                   NA
                                          17
```

historic\_sequence2 83

```
20
                  101
                        110
           peut1
4
     20
           peut2
                  112
                        121
                               17
                                     20
                              19
5
    19
            oui
                  120
                        110
                                     17
                        115
                              17
6
    19
                                     18
           peut1
                  110
7
    19
                  121
                        113
                              20
                                     17
           peut2
historic_sequence1(inpt_datf = datf, bf_ = 3)
 id_seg individual var1-1 var1-2 var1-3 var2-1 var2-2 var2-3
                      120 110 20 19
1
    20
           oui 121
2
     20
                  NA
                        112
                              NA
                                    NA
                                          17
            non
3
     20
         peut1
                  101
                        110 115
                                    14
                                         17
                                               18
          peut2 112 121 113
                                    17
                                          20
4
    20
                                                17
```

historic\_sequence2 historic\_sequence2

#### **Description**

Allow to perform a pivot wider on a sequencial dataset (here the type is dataframe), each variable will be dupplicated in a column to show the value to this variable at n - 1 for each individual, see examples.

### Usage

```
historic_sequence2(inpt_datf, bf_ = 1)
```

### **Arguments**

```
inpt_datf is the input dataframe
bf_ is the number of previous value of the individual it will search for, see examples
```

```
set.seed(123)
var1 < - round(runif(n = 14, min = 100, max = 122))
set.seed(123)
var2 \leftarrow round(runif(n = 14, min = 14, max = 20))
datf <- data.frame("ids" = c(20, 20, 20, 20, 19, 19, 19, 18, 18, 18, 18,
                           17, 17, 17),
                  "individual" = c("oui", "non", "peut1", "peut2",
                                   "oui", "peut1", "peut2"),
                  "var1" = var1,
                  "var2" = var2)
print(datf)
   ids individual var1 var2
1
   20
           oui 106
2
  20
             non 117
                        19
3
  20
          peut1 109
                       16
  20
          peut2 119
                       19
5
  19
             oui 121
                         20
```

84 id\_keepr

```
peutl 101
   19
          peut2
7
   19
                  112
                        17
          oui 120
non 112
8
   18
                        19
9
                        17
   18
10 18
         peut1 110
                        17
         peut2 121
11 18
                        2.0
           oui 110
12 17
                        17
          peut1 115
13 17
                        18
          peut2 113
14 17
                        17
print(historic_sequence2(inpt_datf = datf, bf_ = 2))
  id_seq individual var1-0 var1-1 var1-2 var2-0 var2-1 var2-2
     20 oui 106 121 120 16 20 19
1
              non 117
                                          19
2
     20
            peut1 109 101 110 16 14
peut2 119 112 121 19 17
oui 121 120 110 20 19
peut1 101 110 115 14 17
peut2 112 121 113 17 20
                            NA 112
                                                 NA
                                                         17
3
           peut1 109
     20
                                                         17
4
     20
                                                       2C
17
                                                         20
5
     19
6
     19
     19
                                                         17
print(historic_sequence2(inpt_datf = datf, bf_ = 3))
  id_seq individual var1-0 var1-1 var1-2 var1-3 var2-0 var2-1 var2-2 var2-3
         oui 106 121 120 110 16 20 19 17
1
     20
                          NA 112 NA 19 NA 17
101 110 115 16 14 17
112 121 113 19 17 20
2
     20
                      117
                                                                17
                                                                      NA
               non
                     109
3
                                                                       18
     20
             peut1
             peut2 119
4
     20
                                                                      17
```

# Description

Allow to get the original indexes after multiple equality comparaison according to the original number of row

#### Usage

```
id_keepr(inpt_datf, col_v = c(), el_v = c(), rstr_l = NA)
```

## Arguments

inpt_datf	is the input dataframe
col_v	is the vector containing the column numbers or names to be compared to their respective elements in "el_v" $$
el_v	is a vector containing the elements that may be contained in their respective column described in " $col_v$ "
rstr_l	is a list containing the vector composed of the indexes of the elements chosen for each comparison. If the length of the list is inferior to the length of comparisons, so the last vector of rstr_l will be the same as the last one to fill make rstr_l equal in term of length to $col_v$ and $el_v$

incr\_fillr 85

#### **Examples**

incr\_fillr

incr\_fillr

## **Description**

Take a vector uniquely composed by double and sorted ascendingly, a step, another vector of elements whose length is equal to the length of the first vector, and a default value. If an element of the vector is not equal to its predecessor minus a user defined step, so these can be the output according to the parameters (see example):

#### Usage

```
incr_fillr(inpt_v, wrk_v = NA, default_val = NA, step = 1)
```

#### **Arguments**

inpt\_v is the asending double only composed vector
wrk\_v is the other vector (size equal to inpt\_v), defaults to NA
default\_val is the default value put when the difference between two following elements of inpt\_v is greater than step, defaults to NA
step is the allowed difference between two elements of inpt\_v

86 inner\_all

```
infinite_char_seq infinite_char_seq
```

#### **Description**

Allow to generate an infinite sequence of unique letters

# Usage

```
infinite_char_seq(n, base_char = letters)
```

# Arguments

n is how many sequence of numbers will be generated

base\_char is the vector containing the elements from which the sequence is generated

### **Examples**

```
print(infinite_char_seq(28))

[1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o"
[16] "p" "q" "r" "s" "t" "u" "v" "w" "x" "y" "a" "aa" "ab"
```

```
inner_all inner_all
```

# Description

Allow to apply inner join on n dataframes, datatables, tibble

# Usage

```
inner_all(..., keep_val = FALSE, id_v)
```

insert\_datf 87

#### **Arguments**

```
... are all the dataframes etc
keep_val is if you want to keep the id column
id_v is the common id of all the dataframes etc
```

### **Examples**

```
datf1 <- data.frame(</pre>
        "id1"=c(1:5),
        "var1"=c("oui", "oui", "oui", "non", "non")
datf2 <- data.frame(</pre>
        "id1"=c(1, 2, 3, 7, 9),
        "var1"=c("oui2", "oui2", "oui2", "non2", "non2")
print(inner_all(datf1, datf2, keep_val=FALSE, id_v="id1"))
id1 var1.x var1.y
1
  1 oui oui2
              oui2
2
    2
        oui
       oui
             oui2
```

insert\_datf

insert\_datf

# Description

Allow to insert dataframe into another dataframe according to coordinates (row, column) from the dataframe that will be inserted

# Usage

```
insert_datf(datf_in, datf_ins, ins_loc)
```

## **Arguments**

datf\_in is the dataframe that will be inserted
datf\_ins is the dataset to be inserted
ins\_loc is a vector containg two parameters (row, column) of the begining for the insertion

```
datf1 <- data.frame(c(1, 4), c(5, 3))
datf2 <- data.frame(c(1, 3, 5, 6), c(1:4), c(5, 4, 5, "ereer"))
print(insert_datf(datf_in=datf2, datf_ins=datf1, ins_loc=c(4, 2)))</pre>
```

88 intersect\_all

```
# c.1..3..5..6. c.1.4. c.5..4..5...ereer..
      1 1
# 1
# 2
             3
                   2
# 3
             5
                   3
             6
                  1
                                    5
# 4
print(insert_datf(datf_in=datf2, datf_ins=datf1, ins_loc=c(3, 2)))
   c.1..3..5..6. c.1.4. c.5..4..5...ereer..
# 1
            1 1
# 2
             3
                   2
             5
                  1
# 3
                  4
                                    3
# 4
print(insert_datf(datf_in=datf2, datf_ins=datf1, ins_loc=c(2, 2)))
# c.1..3..5..6. c.1.4. c.5..4..5...ereer..
# 1 1 1
             3
                  1
# 2
                                    5
                4
4
             5
# 3
                                    3
# 4
             6
                                ereer
```

intersect\_all

intersect all

# **Description**

Allows to calculate the intersection between n vectors

# Usage

```
intersect_all(...)
```

### **Arguments**

.. is all the vector you want to calculate the intersection from

```
print(intersect_all(c(1:5), c(1, 2, 3, 6), c(1:4)))
[1] 1 2 3
```

intersect\_mod 89

#### **Description**

Returns the mods that have elements in common

#### Usage

```
intersect_mod(datf, inter_col, mod_col, n_min, descendly_ordered = NA)
```

# **Arguments**

is the input dataframe
inter\_col is the column name or the column number of the values that may be commun betwee the different mods

mod\_col is the column name or the column number of the mods in the dataframe

n\_min is the minimum elements in common a mod should have to be taken in count ordered\_descendly

in case that the elements in commun are numeric, this option can be enabled by giving a value of TRUE or FALSE see examples

```
datf <- data.frame("col1"=c("oui", "oui", "oui", "oui", "oui", "oui",</pre>
                     "non", "non", "non", "ee", "ee", "ee"), "col2"=c(1:6, 2:5, 1:
print(intersect_mod(datf=datf, inter_col=2, mod_col=1, n_min=2))
   col1 col2
2
   oui
          2
3
    oui
           3
7
           2
    non
8
           3
    non
12
           2
    ee
13
           3
    ee
print(intersect_mod(datf=datf, inter_col=2, mod_col=1, n_min=3))
   col1 col2
2
    oui
3
    oui
           3
4
    oui
           4
5
           5
    oui
7
           2
    non
8
           3
    non
9
           4
    non
10 non
print(intersect_mod(datf=datf, inter_col=2, mod_col=1, n_min=5))
  coll col2
```

90 intersect\_mod2

```
1
  oui
2
  oui
3
  oui
         3
4
  oui
         4
5
         5
  oui
6
          6
  oui
datf <- data.frame("col1"=c("non", "non", "oui", "oui", "oui", "oui",</pre>
                      "non", "non", "non", "ee", "ee", "ee"), "col2"=c(1:6, 2:5, 1
print(intersect_mod(datf=datf, inter_col=2, mod_col=1, n_min=3))
   col1 col2
8
  non 3
9
   non
          4
10 non
          5
          3
3
   oui
4
          4
   oui
5
   oui
          5
```

intersect\_mod2

intersect\_mod2

#### **Description**

Returns the mods that have elemnts in common, uses a different algorith than intersect\_mod1, see examples

# Usage

```
intersect_mod2(inpt_datf, inter_col, mod_col, n_min = 1)
```

2

### Arguments

inpt\_datf is the input dataframe
inter\_col is the column number or name of the elements that may be in common to each mod

mod\_col is the column number or name of the mods

n\_min is the minimum number of elements in common each mod have to have to be outputed in the returned dataframe

# **Examples**

Italy 2001

inter\_max 91

inter\_max

inter\_max

## **Description**

Takes as input a list of vectors composed of ints or floats ascendly ordered (intervals) that can have a different step to one of another element ex: list(c(0, 2, 4), c(0, 4), c(1, 2, 2.3)). The function will return the list of lists altered according to the maximum step found in the input list.

# Usage

```
inter_max(inpt_l, max_ = -1000, get_lst = TRUE)
```

# Arguments

inpt\_l is the input list
max\_ is a value you are sure is the minimum step value of all the sub-lists
get\_lst is the parameter that, if set to True, will keep the last values of vectors in the return value if the last step exceeds the end value of the vector.

```
print(inter_max(inpt_l=list(c(0, 2, 4), c(0, 4), c(1, 2, 2.3)), get_lst=TRUE))
#[[1]]
#[1] 0 4
#
#[[2]]
#[1] 0 4
#
#[[3]]
#[1] 1.0 2.3
print(inter_max(inpt_l=list(c(0, 2, 4), c(0, 4), c(1, 2, 2.3)), get_lst=FALSE))
# [[1]]
#[1] 0 4
#
#[[2]]
#[1] 0 4
#
#[[3]]
#[1] 1
```

92 inter\_min

inter\_min

inter\_min

## **Description**

Takes as input a list of vectors composed of ints or floats ascendly ordered (intervals) that can have a different step to one of another element ex: list(c(0, 2, 4), c(0, 4), c(1, 2, 2.3)). This function will return the list of vectors with the same steps preserving the begin and end value of each interval. The way the algorythmn searches the common step of all the sub-lists is also given by the user as a parameter, see how\_to paramaters.

## Usage

```
inter_min(
   inpt_l,
   min_ = 1000,
   sensi = 3,
   sensi2 = 3,
   how_to_op = c("divide"),
   how_to_val = c(3)
)
```

#### **Arguments**

inpt_l	is the input list containing all the intervals
min_	is a value you are sure is superior to the maximum step value in all the intervals
sensi	is the decimal accuracy of how the difference between each value n to $n+1$ in an interval is calculated
sensi2	is the decimal accuracy of how the value with the common step is calculated in all the intervals
how_to_op	is a vector containing the operations to perform to the pre-common step value, defaults to only "divide". The operations can be "divide", "substract", "multiply" or "add". All type of operations can be in this parameter.
how_to_val	is a vector containing the value relatives to the operations in hot_to_op, defaults to 3 output from ex:

```
print(inter_min(inpt_l=list(c(0, 2, 4), c(0, 4), c(1, 2, 2.3))))
# [[1]]
# [1] 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8
#[20] 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7
#[39] 3.8 3.9 4.0
#
#[[2]]
# [1] 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8
#[20] 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7
#[39] 3.8 3.9 4.0
#
#[[3]]
```

isnt\_divisible 93

```
# [1] 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3
```

# Description

Takes a vector as an input and returns all the elements that are not divisible by all choosen numbers from another vector.

### Usage

```
isnt_divisible(inpt_v = c(), divisible_v = c())
```

# **Arguments**

```
\label{eq:containing} \begin{array}{ll} \text{inpt\_v} & \text{is the input vector} \\ \text{divisible\_v} & \text{is the vector containing all the numbers that will try to divide those contained in inpt\_v} \end{array}
```

### **Examples**

```
print(isnt_divisible(inpt_v=c(1:111), divisible_v=c(2, 4, 5)))
# [1] 1 3 7 9 11 13 17 19 21 23 27 29 31 33 37 39 41 43 47
# [20] 49 51 53 57 59 61 63 67 69 71 73 77 79 81 83 87 89 91 93
# [39] 97 99 101 103 107 109 111
```

```
is_divisible is_divisible
```

## **Description**

Takes a vector as an input and returns all the elements that are divisible by all choosen numbers from another vector.

## Usage

```
is\_divisible(inpt\_v = c(), divisible\_v = c())
```

# Arguments

```
\label{eq:containing} \begin{array}{ll} \text{inpt\_v} & \text{is the input vector} \\ \text{divisible\_v} & \text{is the vector containing all the numbers that will try to divide those contained in} \\ \text{inpt\_v} & \\ \end{array}
```

94 join\_n\_lvl

#### **Examples**

```
print(is_divisible(inpt_v=c(1:111), divisible_v=c(2, 4, 5)))
#[1] 20 40 60 80 100
```

join\_n\_lvl

join\_n\_lvl

#### **Description**

Allow to see the progress of the multi-level joins of the different variables modalities. Here, multi-level joins is a type of join that usually needs a concatenation of two or more variables to make a key. But here, there is no need to proceed to a concatenation. See examples.

#### Usage

```
join_n_lvl(frst_datf, scd_datf, join_type = c(), lst_pair = list())
```

# Arguments

```
is the first data.frame (table)

scd_datf is the second data.frame (table)

join_type is a vector containing all the join type ("left", "inner", "right") for each variable is a lis of vectors. The vectors refers to a multi-level join. Each vector should have a length of 1. Each vector should have a name. Its name refers to the column name of multi-level variable and its value refers to the column name of the join variable.
```

## **Examples**

|==| 100%

[1] "pair: vil2 idl2"

```
datf3 <- data.frame("vil"=c("one", "one", "one", "two", "two", "two"),</pre>
                     "charac"=c(1, 2, 2, 1, 2, 2),
                     "rev"=c(1250, 1430, 970, 1630, 2231, 1875),
                     "vil2" = c("one", "one", "one", "two", "two", "two"),
                     "id12" = c(1:6))
datf4 <- data.frame("vil"=c("one", "one", "one", "two", "two", "three"),</pre>
                    "charac"=c(1, 2, 2, 1, 1, 2),
                     "rev"=c(1.250, 1430, 970, 1630, 593, 456),
                     "vil2" = c("one", "one", "one", "two", "two"),
                     "idl2" = c(2, 3, 1, 5, 5, 5))
print(join_n_lvl(frst_datf=datf3, scd_datf=datf4, lst_pair=list(c("charac" = "vil"), c("v
                 join_type=c("inner", "left")))
[1] "pair: charac vil"
     0%
1
|= | 50%
2
```

just\_anything 95

just\_anything

just\_anything

# Description

Extract only the letters from all elements of a vector, see examples

## Usage

```
just_anything(inpt_v, symbol_ = "-", anything_v = c())
```

# Arguments

```
inpt_v is the input vector
symbol_ is the chosen symbol to replace numbers
```

#### **Examples**

```
print(just_anything(inpt_v = c("oui222jj644", "oui122jj"),
symbol_ = "-", anything_v = letters))
[1] "oui-jj-" "oui-jj"
```

just\_anything2

just\_anything2

# Description

Extract only the letters from all elements of a vector, see examples

#### Usage

```
just_anything2(inpt_v, symbol_ = "-", anything_v = c())
```

96 just\_chr

# Arguments

```
inpt_v is the input vector
symbol_ is the chosen symbol to replace numbers
```

### **Examples**

```
print(just_anything2(inpt_v = c("oui222jj44", "oui122jj"),
    symbol_ = "-", anything_v = letters))

[1] "oui---jj--" "oui---jj"
```

just\_anything3

just\_anything3

### **Description**

Extract only the letters from all elements of a vector, see examples

#### Usage

```
just_anything3(inpt_v, anything_v = c())
```

#### **Arguments**

inpt\_v

is the input vector

## **Examples**

```
print(just_anything3(inpt_v = c("oui222jj644", "oui122jj"),
    anything_v = letters))
[1] "ouijj" "ouijj"
```

just\_chr

just\_chr

## **Description**

Extract only the letters from all elements of a vector, see examples

# Usage

```
just_chr(inpt_v, symbol_ = "-")
```

### **Arguments**

inpt\_v is the input vector

symbol\_ is the chosen symbol to replace numbers

just\_chr2 97

#### **Examples**

just\_chr2

just\_chr2

# Description

Extract only the letters from all elements of a vector, see examples

# Usage

```
just_chr2(inpt_v, symbol_ = "-")
```

## **Arguments**

inpt\_v is the input vector
symbol\_ is the chosen symbol to replace numbers

# **Examples**

just\_chr3

just\_chr3

# Description

Extract only the letters from all elements of a vector, see examples

## Usage

```
just_chr3(inpt_v)
```

# **Arguments**

inpt\_v

is the input vector

```
print(just_chr3(inpt_v = c("oui222jj644", "oui122jj")))
[1] "ouijj" "ouijj"
```

98 just\_nb2

just\_nb just\_nb

# Description

Extract only the letters from all elements of a vector, see examples

# Usage

```
just_nb(inpt_v, symbol_ = "-")
```

## **Arguments**

```
inpt_v is the input vector
symbol_ is the chosen symbol to replace numbers
```

# **Examples**

just\_nb2

just\_nb2

# Description

Extract only the letters from all elements of a vector, see examples

#### Usage

```
just_nb2(inpt_v, symbol_ = "-")
```

# Arguments

```
inpt_v is the input vector
symbol_ is the chosen symbol to replace numbers
```

```
print(just_nb2(inpt_v = c("oui222jj44", "oui122jj"),
        symbol_ = "-"))

[1] "---222--44" "---122--"
```

just\_nb3 99

just\_nb3 *just\_nb3* 

#### **Description**

Extract only the letters from all elements of a vector, see examples

### Usage

```
just_nb3(inpt_v)
```

## **Arguments**

inpt\_v is the input vector

# **Examples**

```
print(just_nb3(inpt_v = c("oui222jj644", "oui122jj")))
[1] 222644 122
```

```
just_not_anything just_not_anything
```

# Description

Extract only the letters from all elements of a vector, see examples

# Usage

```
just_not_anything(inpt_v, symbol_ = "-", anything_v = c())
```

# **Arguments**

```
inpt_v is the input vector
symbol_ is the chosen symbol to replace numbers
```

just\_not\_anything3

```
just_not_anything2 just_not_anything2
```

### **Description**

Extract only the letters from all elements of a vector, see examples

### Usage

```
just_not_anything2(inpt_v, symbol_ = "-", anything_v = c())
```

### **Arguments**

```
inpt_v is the input vector
symbol_ is the chosen symbol to replace numbers
```

## **Examples**

```
just_not_anything3 just_not_anything3
```

### **Description**

Extract only the letters from all elements of a vector, see examples

# Usage

```
just_not_anything3(inpt_v, anything_v = c())
```

# Arguments

```
inpt_v is the input vector
```

leap\_yr

leap\_yr

leap\_year

### **Description**

Get if the year is leap

# Usage

```
leap_yr(year)
```

### **Arguments**

year

is the input year

# **Examples**

```
print(leap_yr(year=2024))
#[1] TRUE
```

left\_all

left\_all

# Description

Allow to apply left join on n dataframes, datatables, tibble

#### Usage

```
left_all(..., keep_val = FALSE, id_v)
```

### **Arguments**

```
are all the dataframes etckeep_val is if you want to keep the id columnid_v is the common id of all the dataframes etc
```

```
datf1 <- data.frame(
    "id1"=c(1:5),
    "var1"=c("oui", "oui", "oui", "non", "non")
)

datf2 <- data.frame(
    "id1"=c(1, 2, 3, 7, 9),
    "var1"=c("oui2", "oui2", "oui2", "non2", "non2")
)</pre>
```

list\_files

```
print(left_all(datf1, datf2, datf2, datf2, keep_val=FALSE, id_v="id1"))
 id1 var1.x var1.y var1.x.x var1.y.y
      oui
           oui2 oui2
                         oui2
                  oui2
   2
           oui2
                           oui2
       oui
       oui oui2 oui2
   3
                          oui2
      non <NA> <NA>
4
                           <NA>
   5 non <NA> <NA> <NA># '
print(left_all(datf1, datf2, datf2, keep_val=FALSE, id_v="id1"))
 id1 var1.x var1.y var1
      oui oui2 oui2
  2
2
      oui oui2 oui2
3
  3 oui oui2 oui2
4
  4 non <NA> <NA>
  5 non <NA> <NA>
```

```
letter_to_nb
```

letter\_to\_nb

## **Description**

Allow to get the number of a spreadsheet based column by the letter ex: AAA = 703

#### Usage

```
letter_to_nb(letter)
```

#### **Arguments**

```
letter is the letter (name of the column)
```

# **Examples**

```
print(letter_to_nb("rty"))
#[1] 12713
```

```
list_files
```

list\_files

## Description

A list.files() based function addressing the need of listing the files with extension a or or extension b ...

#### Usage

```
list_files(patternc, pathc = ".")
```

lst\_flatnr 103

#### **Arguments**

patternc is a vector containing all the exensions you want
pathc is the path, can be a vector of multiple path because list.files() supports it.

lst\_flatnr

lst\_flatnr

# Description

Flatten a list to a vector

### Usage

```
lst_flatnr(inpt_l)
```

#### **Arguments**

inpt\_l is the input list

# **Examples**

```
print(lst_flatnr(inpt_l=list(c(1, 2), c(5, 3), c(7, 2, 7))))
#[1] 1 2 5 3 7 2 7
```

match\_by

match\_by

### **Description**

Allow to match elements by ids, see examples.

## Usage

```
match_by(to_match_v = c(), inpt_v = c(), inpt_ids = c())
```

# Arguments

 $\verb"to_match_v" is the vector containing all the elements to match$ 

inpt\_v is the input vector containing all the elements that could contains the elements

to match. Each elements is linked to an element from inpt\_ids at any given

index, see examples. So inpt\_v and inpt\_ids must be the same size

inpt\_ids is the vector containing all the ids for the elements in inpt\_v. An element is

linked to the id x is both are at the same index. So inpt\_v and inpt\_ids must be

the same size

104 multitud

#### **Examples**

match\_na\_omit

match\_na\_omit

### Description

Performs a match, but remove the NA values in the output if there is one or many, see examples.

## Usage

```
match_na_omit(x, table)
```

### **Arguments**

x is the vector of the patterns to be matched table is the vector that may contain the patterns to be matched

## **Examples**

```
match_na_omit(x = c("oui", "non", "2"), table = c("1", "oui", "oui", "ee", "non"))
[1] 2 5
```

multitud

multitud

# Description

```
From a list containing vectors allow to generate a vector following this rule: list(c("a", "b"), c("1", "2"), c("A", "Z", "E")) -> c("a1A", "b1A", "a2A", "b2A", a1Z, ...)
```

#### Usage

```
multitud(l, sep_ = "")
```

mutate\_vector 105

#### **Arguments**

```
is the list

sep_ is the separator between elements (default is set to "" as you see in the example)
```

#### **Examples**

```
print(multitud(l=list(c("a", "b"), c("1", "2"), c("A", "Z", "E"), c("Q", "F")), sep_="/")
#[1] "a/1/A/Q" "b/1/A/Q" "a/2/A/Q" "b/2/A/Q" "a/1/Z/Q" "b/1/Z/Q" "a/2/Z/Q"
#[8] "b/2/Z/Q" "a/1/E/Q" "b/1/E/Q" "a/2/E/Q" "b/2/E/Q" "a/1/A/F" "b/1/A/F"
#[15] "a/2/A/F" "b/2/A/F" "a/1/Z/F" "b/1/Z/F" "a/2/Z/F" "b/2/Z/F" "a/1/E/F"
#[22] "b/1/E/F" "a/2/E/F" "b/2/E/F"
```

mutate\_vector

mutate\_vector

## **Description**

Allow to select elements from a vector according to a uniform distribution. You can choose the seed that the reimplementation of the uniform distribution will work with, defaults to 'random\_data2.csv', see examples

## Usage

```
mutate_vector(
  inpt_v,
  n_inpt,
  nvr_here = "NULL",
  base_seed = "random_data2.csv"
)
```

# Arguments

inpt\_v is the input vector containing the elements to evenly select

n\_inpt is the number of elements of the output vector
nvr\_here is a known value that is never in 'inpt\_v'

base\_seed is a csv filename containing the values for the reimplentation of the uniform

function to work with

nb2\_follow

```
[1] 5000

datf <- occu(x)

datf %>%
  ggplot(mapping = aes(x = var, y = occurence)) +
  geom_col() +
  theme_minimal()
```

nb2\_follow

nb2\_follow

## **Description**

Allows to get the number and pattern of potential continuous pattern after an index of a vector, see examples

## Usage

```
nb2_follow(inpt_v, inpt_idx, inpt_follow_v = c())
```

# **Arguments**

```
inpt_v is the input vector
inpt_idx is the index
inpt_follow_v
```

is a vector containing the patterns that are potentially just after inpt\_nb

```
print(nb2_follow(inpt_v = c(1:12), inpt_idx = 4, inpt_follow_v = c(5)))

[1] 1 5
# we have 1 times the pattern 5 just after the 4nth index of inpt_v

print(nb2_follow(inpt_v = c(1, "non", "oui", "oui", "oui", "nop", 5), inpt_idx = 2, inpt_
[1] "3" "oui"

# we have 3 times continuously the pattern 'oui' and 0 times the pattern 5 just after the print(nb2_follow(inpt_v = c(1, "non", "5", "5", "nop", 5), inpt_idx = 2, inpt_follow
[1] "3" "5"
```

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nb\_follow

nb\_follow

# Description

Allow to get the number of certains patterns that may be after an index of a vector continuously, see examples

#### Usage

```
nb_follow(inpt_v, inpt_idx, inpt_follow_v = c())
```

#### **Arguments**

```
inpt_v is the input vector
inpt_idx is the index
inpt_follow_v
```

is a vector containing all the potential patterns that may follow the element in the vector at the index inpt\_idx

## **Examples**

nb\_to\_letter

 $nb\_to\_letter$ 

# Description

Allow to get the letter of a spreadsheet based column by the number ex: 703 = AAA

# Usage

```
nb_to_letter(x)
```

# Arguments

Х

is the number of the column

nb\_to\_letter

```
print(nb_to_letter(5))
[1] "e"
print(nb_to_letter(27))
[1] "aa"
print(nb_to_letter(51))
[1] "ay"
print(nb_to_letter(52))
[1] "az"
print(nb_to_letter(53))
[1] "ba"
print(nb_to_letter(675))
[1] "yy"
print(nb_to_letter(676))
[1] "yz"
print(nb_to_letter(677))
[1] "za"
print(nb_to_letter(702))
[1] "zz"
print(nb_to_letter(703))
[1] "aaa"
print(nb_to_letter(18211))
[1] "zxk"
print(nb_to_letter(18277))
[1] "zzy"
print(nb_to_letter(18278))
[1] "zzz"
print(nb_to_letter(18279))
[1] "aaaa"
```

nestr\_datf1

nestr\_datf1

nestr\_datf1

#### **Description**

Allow to write a value (1a) to a dataframe (1b) to its cells that have the same coordinates (row and column) than the cells whose value is equal to a another special value (2a), from another another dataframe (2b). The value (1a) depends of the cell value coordinates of the third dataframe (3b). If a cell coordinates (1c) of the first dataframe (1b) does not correspond to the coordinates of a good returning cell value (2a) from the dataframe (2b), so this cell (1c) can have its value changed to the same cell coordinates value (3a) of a third dataframe (4b), if (4b) is not set to NA.

## Usage

```
nestr_datf1(
   inptf_datf,
   inptt_pos_datf,
   nestr_datf,
   yes_val = TRUE,
   inptt_neg_datf = NA
)
```

#### **Arguments**

```
print(nestr_datf1(inptf_datf=data.frame(c(1, 2, 1), c(1, 5, 7)),
inptt_pos_datf=data.frame(c(4, 4, 3), c(2, 1, 2)),
inptt_neg_datf=data.frame(c(44, 44, 33), c(12, 12, 12)),
nestr_datf=data.frame(c(TRUE, FALSE, TRUE), c(FALSE, FALSE, TRUE)), yes_val=TRUE))
  c.1..2..1. c.1..5..7.
#1
           4
                      12
                      12
#2
           44
            3
#3
print(nestr_datf1(inptf_datf=data.frame(c(1, 2, 1), c(1, 5, 7)),
inptt_pos_datf=data.frame(c(4, 4, 3), c(2, 1, 2)),
inptt_neg_datf=NA,
nestr_datf=data.frame(c(TRUE, FALSE, TRUE), c(FALSE, FALSE, TRUE)), yes_val=TRUE))
    c.1..2..1. c.1..5..7.
```

110 nest\_v

```
#1
              4
#2
              2
#3
```

|--|--|

# **Description**

Allow to write a special value (1a) in the cells of a dataframe (1b) that correspond (row and column) to whose of another dataframe (2b) that return another special value (2a). The cells whose coordinates do not match the coordinates of the dataframe (2b), another special value can be written (3a) if not set to NA.

# Usage

```
nestr_datf2(inptf_datf, rtn_pos, rtn_neg = NA, nestr_datf, yes_val = T)
```

#### **Arguments**

```
is the input dataframe (1b)
inptf_datf
                  is the special value (1a)
rtn_pos
                  is the special value (3a)
rtn_neg
                 is the dataframe (2b)
nestr_datf
                  is the special value (2a)
yes_val
```

## **Examples**

```
 \texttt{print} (\texttt{nestr\_datf2} (\texttt{inptf\_datf=data.frame} (\texttt{c(1, 2, 1)}, \ \texttt{c(1, 5, 7)}), \ \texttt{rtn\_pos="yes", results for the content of the con
rtn_neg="no", nestr_datf=data.frame(c(TRUE, FALSE, TRUE), c(FALSE, FALSE, TRUE)), yes_val
  # c.1..2..1. c.1..5..7.
  #1
                                                                                         yes
                                                                                                                                                                                                                         no
  #2
                                                                                                         no
                                                                                                                                                                                                                           no
  #3
                                                                                                   yes
```

```
nest\_v
nest_v
```

# Description

Nest two vectors according to the following parameters.

yes

# Usage

```
nest_v(f_v, t_v, step = 1, after = 1)
```

new\_ordered 111

## **Arguments**

f_v	is the vector that will welcome the nested vector t_v
t_v	is the imbriquator vector
step	defines after how many elements of $f_v$ the next element of $t_v$ can be put in the output
after	defines after how many elements of f v, the beginning of t v can be put

# **Examples**

```
print(nest_v(f_v=c(1, 2, 3, 4, 5, 6), t_v=c("oui", "oui2", "oui3", "oui4", "oui5", "oui6'
    step=2, after=2))
#[1] "1"    "2"    "oui"    "3"    "4"    "oui2"    "5"    "6"    "oui3"    "oui4"
```

# Description

Returns the indexes of elements contained in "w\_v" according to "f\_v"

## Usage

```
new_ordered(f_v, w_v, nvr_here = NA)
```

# Arguments

f\_v is the input vector

w\_v is the vector containing the elements that can be in f\_v

nvr\_here is a value you are sure is not present in f\_v

```
print(new_ordered(f_v=c("non", "non", "oui"), w_v=c("oui", "non", "non")))
#[1] 4 1 2
```

112 normal\_offset\_prob

normal\_dens

normal\_dens

### **Description**

Calculates the normal distribution probality, see examples

#### Usage

```
normal_dens(target_v = c(), mean, sd, step = 0.01)
```

### **Arguments**

target\_v is the input interval, see examples
mean is the mean of the normal distribution

is the standard deviation of the normal distribution

step is the step with which the result will be outputed, the smaller the step is, the

more accurate the result will be

## **Examples**

```
print(normal_dens(target_v = c(5, 19), mean = 12, sd = 1.5, step = 0.1))
[1] 0.9999974
print(normal_dens(target_v = c(10.5, 13.5), mean = 12, sd = 1.5, step = 0.1))
[1] 0.6986416
print(normal_dens(target_v = c(10.5, 13.5), mean = 12, sd = 1.5, step = 0.01))
[1] 0.6843008
```

```
normal_offset_prob normal_offset_prob
```

## **Description**

Returns the probability of the most offset value in the input vector accrding to the normal distribution, see examples.

# Usage

```
normal_offset_prob(inpt_v = c(), mean_inpt, sd_inpt)
```

# **Arguments**

 ${\tt mean\_inpt} \qquad \text{is the mean of the normal distribution}$ 

sd\_inpt is the standard deviations of the normal distribution

normal\_offset\_val 113

## **Examples**

```
normal_offset_val normal_offset_val
```

# Description

```
normal_offset_val
```

# Usage

```
normal_offset_val(mean_inpt, sd_inpt, proba = 0.01)
```

```
occu occu
```

# Description

Allow to see the occurence of each variable in a vector. Returns a datafame with, as the first column, the all the unique variable of the vector and , in he second column, their occurence respectively.

# Usage

```
occu(inpt_v)
```

# Arguments

```
inpt_v the input dataframe
```

114 or\_bool1

# Description

Allow to convert index of elements in a vector inpt\_v to index of an vector type 1:sum(nchar(inpt\_v)), see examples

# Usage

```
old_to_new_idx(inpt_v = c())
```

# Arguments

```
inpt_v is the input vector
```

# **Examples**

```
print(old_to_new_idx(inpt_v = c("oui", "no", "eeee")))
[1] 1 1 1 2 2 3 3 3 3
```

or\_bool1

or\_bool1

# Description

Returns a boolean vector according to 'or' condition on boolean vector in a dataframe, each column represents a boolean vector, see examples, uses a different algorithm than or\_bool1

### Usage

```
or_bool1(inpt_datf)
```

or\_bool2 115

```
or_bool2 or_bool2
```

# **Description**

Returns a boolean vector according to 'or' condition on boolean vector in a dataframe, each column represents a boolean vector, see examples, uses a different algorithm than or\_bool1

# Usage

```
or_bool2(inpt_datf)
```

# **Examples**

pairs\_findr

pairs\_findr

# Description

Takes a character as input and detect the pairs of pattern, like the parenthesis pais if the pattern is "(" and then ")"

#### Usage

```
pairs_findr(inpt, ptrn1 = "(", ptrn2 = ")")
```

## **Arguments**

inpt is the input characterptrn1 is the first pattern ecountered in the pairptrn2 is the second pattern in the pair

```
print (pairs_findr(inpt="ze+(yu*45/(jk+zz)*(o()p))-(re*(rt+qs)-fg)"))
[[1]]
[1] 4 1 1 3 2 2 3 4 6 5 5 6
[[2]]
[1] 4 11 17 19 21 22 24 25 27 31 37 41
```

116 pairs\_findr\_merger

```
pairs_findr_merger pairs_findr_merger
```

#### **Description**

Takes two different outputs from pairs\_findr and merge them. Can be usefull when the pairs consists in different patterns, for example one output from the pairs\_findr function with ptrn1 = "(" and ptrn2 = ")", and a second output from the pairs\_findr function with ptrn1 = "" and ptrn2 = "".

#### Usage

```
pairs_findr_merger(lst1 = list(), lst2 = list())
```

#### **Arguments**

is the first ouput from pairs findr function 1st2 is the second ouput from pairs findr function

```
print(pairs_findr_merger(lst1=list(c(1, 2, 3, 3, 2, 1), c(3, 4, 5, 7, 8, 9))),
                         lst2=list(c(1, 1), c(1, 2)))
[[1]]
[1] 1 1 2 3 4 4 3 2
[[2]]
[1] 1 2 3 4 5 7 8 9
print(pairs_findr_merger(lst1=list(c(1, 2, 3, 3, 2, 1), c(3, 4, 5, 7, 8, 9))),
                         lst2=list(c(1, 1), c(1, 11)))
[[1]]
[1] 1 2 3 4 4 3 2 1
[[2]]
[1] 1 3 4 5 7 8 9 11
print(pairs\_findr\_merger(lst1=list(c(1, 2, 3, 3, 2, 1), c(3, 4, 5, 8, 10, 11)),\\
                         lst2=list(c(4, 4), c(6, 7)))
[[1]]
[1] 1 2 3 4 4 3 2 1
[[2]]
[1] 3 4 5 6 7 8 10 11
print(pairs_findr_merger(lst1=list(c(1, 2, 3, 3, 2, 1), c(3, 4, 5, 7, 10, 11)))
                         lst2=list(c(4, 4), c(8, 9))))
[[1]]
[1] 1 2 3 3 4 4 2 1
[[2]]
```

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```
[1] 3 4 5 7 8 9 10 11
print(pairs_findr_merger(lst1=list(c(1, 2, 3, 3, 2, 1), c(3, 4, 5, 7, 10, 11)),
                         lst2=list(c(4, 4), c(18, 19))))
[[1]]
[1] 1 2 3 3 2 1 4 4
[[2]]
[1] 3 4 5 7 10 11 18 19
print(pairs_findr_merger(lst1 = list(c(1, 1, 2, 2, 3, 3), c(1, 25, 26, 32, 33, 38)),
                        1st2 = list(c(1, 1, 2, 2, 3, 3), c(7, 11, 13, 17, 19, 24))))
[[1]]
[1] 1 2 2 3 3 4 4 1 5 5 6 6
[[21]
 [1] 1 7 11 13 17 19 24 25 26 32 33 38
print(pairs_findr_merger(lst1 = list(c(1, 1, 2, 2, 3, 3), c(2, 7, 9, 10, 11, 15)),
                         lst2 = list(c(3, 2, 1, 1, 2, 3, 4, 4), c(1, 17, 18, 22, 23, 29,
 [1] 6 5 1 1 2 2 3 3 4 4 5 6 7 7
[[2]]
 [1] 1 2 7 9 10 11 15 17 18 22 23 29 35 40
print(pairs_findr_merger(lst1 = list(c(1, 1), c(22, 23)),
                         lst2 = list(c(1, 1, 2, 2), c(3, 21, 27, 32))))
[[1]]
[1] 1 1 2 2 3 3
[[2]]
[1] 3 21 22 23 27 32
```

pairs\_insertr pairs\_insertr

# Description

Takes a character representing an arbitrary condition (like ReGeX for example) or an information (to a parser for example), vectors containing all the pair of pattern that potentially surrounds condition (flagged\_pair\_v and corr\_v), and a vector containing all the conjuntion character, as input and returns the character with all or some of the condition surrounded by the pair characters. See examples. All the pair characters are inserted according to the closest pair they found priotizing those found next to the condition and on the same depth-level and , if not found, the pair found at the n+1 depth-level.

pairs\_insertr

#### Usage

```
pairs_insertr(
   inpt,
   algo_used = c(1:3),
   flagged_pair_v = c(")", "]"),
   corr_v = c("(", "["),
   flagged_conj_v = c("&", "|")
)
```

#### **Arguments**

inpt is the input character representing an arbitrary condition, like ReGex for example, or information to a parser for example

algo\_used

is a vector containing one or more of the 3 algorythms used. The first algorythm will simply put the pair of parenthesis at the condition surrounded and/or after a character flagged (in flagged\_conj\_v) as a conjunction. The second algorythm will put parenthesis at the condition that are located after other conditions that are surrounded by a pair. The third algorythm will put a pair at all the condition, it is very powerfull but takes a longer time. See examples and make experience to see which combination of algorythm(s) is the most efficient for your use case.

flagged\_pair\_v

is a vector containing all the first character of the pairs

corr\_v is a vector containing all the last character of the pairs

flagged\_conj\_v

is a vector containing all the conjunction character

```
print(pairs_insertr(inpt = "([one]|two|twob)three(four)", algo_used = c(1)))
[1] "([one]|[two]|[twob])three(four)"
print(pairs_insertr(inpt = "(one|[two]|twob)three(four)", algo_used = c(2)))
[1] "(one|[two]|[twob])(three)(four)"
print(pairs_insertr(inpt = "(oneA|[one]|two|twob)three(four)", algo_used = c(1, 2)))
[1] "(oneA|[one]|[two]|[twob])(three)(four)"
print(pairs_insertr(inpt = "(oneA|[one]|two|twob)three(four)", algo_used = c(1, 2, 3)))
[1] "([oneA]|[one]|[two]|[twob])(three)(four)"
print(pairs_insertr(inpt = "(oneA|[one]|two|twob)three(four)", algo_used = c(3)))
[1] "([oneA]|[one]|(two)|(twob))(three)(four)"
print(pairs_insertr(inpt = "(oneA|[one]|two|twob)three((four))", algo_used = c(3)))
[1] "([oneA]|[(one)]|(two)|(twob))(three)((four))"
```

pairs\_insertr2 119

```
pairs_insertr2 pairs_insertr2
```

### **Description**

Takes a character representing an arbitrary condition (like ReGeX for example) or an information (to a parser for example), vectors containing all the pair of pattern that potentially surrounds condition (flagged\_pair\_v and corr\_v), and a vector containing all the conjuntion character, as input and returns the character with all or some of the condition surrounded by the pair characters. See examples. All the pair characters are inserted according to the closest pair they found priotizing those found next to the condition and on the same depth-level and , if not found, the pair found at the n+1 depth-level.

# Usage

```
pairs_insertr2(
   inpt,
   algo_used = c(1:3),
   flagged_pair_v = c(")", "]"),
   corr_v = c("(", "["),
   flagged_conj_v = c("&", "|"),
   method = c("(", ")")
)
```

#### **Arguments**

is the input character representing an arbitrary condition, like ReGex for example, or information to a parcer for example.

ple, or information to a parser for example

algo\_used is a vector containing one or more of the 3 algorythms used. The first algorythm will simply put the pair of parenthesis at the condition surrounded and/or after

a character flagged (in flagged\_conj\_v) as a conjunction. The second algorythm will put parenthesis at the condition that are located after other conditions that are surrounded by a pair. The third algorythm will put a pair at all the condition, it is very powerfull but takes a longer time. See examples and make experience

to see which combination of algorythm(s) is the most efficient for your use case.

flagged\_pair\_v

is a vector containing all the first character of the pairs

corr\_v is a vector containing all the last character of the pairs

flagged\_conj\_v

is a vector containing all the conjunction character

method is length 2 vector containing as a first index, the first character of the pair in-

serted, and at the last index, the second and last character of the pair

```
print(pairs_insertr2(inpt = "([one]|two|twob)three(four)", algo_used = c(1), method = c('
[1] "([one]|(two)|(twob))three(four)"
print(pairs_insertr2(inpt = "([one]|two|twob)three(four)", algo_used = c(1), method = c(')
```

120 paste\_datf

```
[1] "([one]|[two]|[twob])three(four)"
print(pairs_insertr2(inpt = "(oneA|[one]|two|twob)three(four)", algo_used = c(1, 2)))
[1] "(oneA|[one]|(two)|(twob)) (three) (four)"
print(pairs_insertr2(inpt = "(oneA|[one]|two|twob)three(four)", algo_used = c(1, 2), meth flagged_pair_v = c(")", "]", "#"), corr_v = c("(", "[", "-")))
[1] "(oneA|[one]|-two#|-twob#)-three#(four)"
print(pairs_insertr2(inpt = "(oneA|[one]|two|twob)three(four)", algo_used = c(1, 2, 3)))
[1] "((oneA)|[one]|(two)|(twob)) (three) (four)"
print(pairs_insertr2(inpt = "(oneA|[one]|two|twob)three(four)", algo_used = c(3), method
[1] "([oneA]|[one]|[two]|[twob]) [three] (four)"
print(pairs_insertr2(inpt = "(oneA|[one]|two|twob)three((four))", algo_used = c(3)))
[1] "((oneA)|[one]|(two)|(twob)) (three) ((four))"
```

### **Description**

Return a vector composed of pasted elements from the input dataframe at the same index.

#### Usage

```
paste_datf(inpt_datf, sep = "")
```

#### **Arguments**

```
inpt_datf is the input dataframe
sep is the separator between pasted elements, defaults to ""
```

```
print(paste_datf(inpt_datf=data.frame(c(1, 2, 1), c(33, 22, 55))))
[1] "133" "222" "155"
```

paste\_datf2

|--|--|--|

# Description

Return a vector composed of pasted elements from the input dataframe at the same column.

# Usage

```
paste_datf2(inpt_datf, sep = "")
```

# Arguments

```
inpt_datf is the input dataframe
sep is the separator between pasted elements, defaults to ""
```

# **Examples**

```
print(paste_datf2(inpt_datf=data.frame(c(1, 2, 1), c(33, 22, 55))))
#[1] "121" "332255"
```

```
pattern_generator pattern_generator
```

# Description

Allow to create patterns which have a part that is varying randomly each time.

## Usage

```
pattern_generator(base_, from_, nb, hmn = 1, after = 1, sep = "")
```

# Arguments

base_	is the pattern that will be kept
from_	is the vector from which the elements of the random part will be generated
nb	is the number of random pattern chosen for the varying part
hmn	is how many of varying pattern from the same base will be created
after	is set to 1 by default, it means that the varying part will be after the fixed part, set to $0$ if you want the varying part to be before
sep	is the separator between all patterns in the returned value

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#### **Examples**

```
print(pattern_generator(base_="oui", from_=c("er", "re", "ere"), nb=1, hmn=3))
# [1] "ouier" "ouire" "ouier"
print(pattern_generator(base_="oui", from_=c("er", "re", "ere"), nb=2, hmn=3, after=0, set
# [1] "er-re-o-u-i" "ere-re-o-u-i" "ere-er-o-u-i"
```

pattern\_gettr

pattern\_gettr

# **Description**

Search for pattern(s) contained in a vector in another vector and return a list containing matched one (first index) and their position (second index) according to these rules: First case: Search for patterns strictly, it means that the searched pattern(s) will be matched only if the patterns containded in the vector that is beeing explored by the function are present like this c("pattern\_searched", "other", ..., "pattern\_searched") and not as c("other\_thing pattern\_searched other\_thing", "other", ..., "pattern\_searched other\_thing") Second case: It is the opposite to the first case, it means that if the pattern is partially present like in the first position and the last, it will be considered like a matched pattern. REGEX can also be used as pattern

# Usage

```
pattern_gettr(
  word_,
  vct,
  occ = c(1),
  strict,
  btwn,
  all_in_word = "yes",
  notatall = "###"
)
```

## **Arguments**

word_	is the vector containing the patterns
vct	is the vector being searched for patterns
occ	a vector containing the occurence of the pattern in word_ to be matched in the vector being searched, if the occurence is 2 for the nth pattern in word_ and only one occurence is found in vct so no pattern will be matched, put "forever" to no longer depend on the occurence for the associated pattern
strict	a vector containing the "strict" condition for each nth vector in word_ ("strict" is the string to activate this option)
btwn	is a vector containing the condition ("yes" to activate this option) meaning that if "yes", all elements between two matched patern in vct will be returned, so the patterns you enter in word_ have to be in the order you think it will appear in vct

pattern\_tuning 123

```
all_in_word is a value (default set to "yes", "no" to activate this option) that, if activated, won't authorized a previous matched pattern to be matched again notatall is a string that you are sure is not present in vct
```

#### **Examples**

```
print(pattern_gettr(word_=c("oui", "non", "erer"), vct=c("oui", "oui", "non", "oui",
    "non", "opp", "opp", "erer", "non", "ok"), occ=c(1, 2, 1),
    btwn=c("no", "yes", "no"), strict=c("no", "no", "ee")))

#[[1]]
#[1] 1 5 8
#
#[[2]]
#[1] "oui" "non" "opp" "opp" "erer"
```

pattern\_tuning pattern\_tuning

### **Description**

Allow to tune a pattern very precisely and output a vector containing its variations n times.

### Usage

```
pattern_tuning(
  pattrn,
  spe_nb,
  spe_l,
  exclude_type,
  hmn = 1,
  rg = c(1, nchar(pattrn))
```

## **Arguments**

```
pattrn is the character that will be tuned

spe_nb is the number of new character that will be replaced

spe_l is the source vector from which the new characters will replace old ones

exclude_type is character that won't be replaced

hmn is how many output the function will return

rg is a vector with two parameters (index of the first letter that will be replaced, index of the last letter that will be replaced) default is set to all the letters from the source pattern
```

```
print(pattern_tuning(pattrn="oui", spe_nb=2, spe_l=c("e", "r", "T", "O"), exclude_type="out"
#[1] "orT" "oTr" "oOi"
```

124 pre\_to\_post\_idx

#### **Description**

Convert a scientific number to a string representing normally the number.

# Usage

```
power_to_char(inpt_v = c())
```

# **Arguments**

inpt\_v is the input vector containing scientific number, but also other elements that won't be taken in count

# **Examples**

```
print(power_to_char(inpt_v = c(22 * 10000000, 12, 9 * 0.0000002)))
[1] "2200000000" "12" "0.0000018"
```

# **Description**

Allow to convert indexes from a pre-vector to post-indexes based on a current vector, see examples

# Usage

```
pre_to_post_idx(inpt_v = c(), inpt_idx = c(1:length(inppt_v)))
```

# Arguments

```
inpt_v is the new vector
inpt_idx is the vector containing the pre-indexes
```

```
print(pre_to_post_idx(inpt_v = c("oui", "no", "eee"), inpt_idx = c(1:8)))
[1] 1 1 1 2 2 3 3 3
As if the first vector was c("o", "u", "i", "n", "o", "e", "e", "e")
```

ptrn\_switchr 125

# **Description**

Allow to switch, copy pattern for each element in a vector. Here a pattern is the values that are separated by a same separator. Example: "xx-xxx-xx" or "xx/xx/xxxx". The xx like values can be switched or copied from whatever index to whatever index. Here, the index is like this 1-2-3 etcetera, it is relative of the separator.

#### Usage

```
ptrn_switchr(inpt_l, f_idx_l = c(), t_idx_l = c(), sep = "-", default_val = NA)
```

#### **Arguments**

inpt_l	is the input vector
f_idx_l	is a vector containing the indexes of the pattern you want to be altered.
t_idx_l	is a vector containing the indexes to which the indexes in f_idx_l are related.
sep	is the separator, defaults to "-"
default_val	is the default value , if not set to NA, of the pattern at the indexes in $f_idx_l$ . If it is not set to NA, you do not need to fill $t_idx_l$ because this is the vector containing the indexes of the patterns that will be set as new values relatively to the indexes in $f_idx_l$ . Defaults to NA.

### **Examples**

```
print(ptrn_switchr(inpt_l=c("2022-01-11", "2022-01-14", "2022-01-21",
   "2022-01-01"), f_idx_l=c(1, 2, 3), t_idx_l=c(3, 2, 1)))
#[1] "11-01-2022" "14-01-2022" "21-01-2022" "01-01-2022"

print(ptrn_switchr(inpt_l=c("2022-01-11", "2022-01-14", "2022-01-21",
   "2022-01-01"), f_idx_l=c(1), default_val="ee"))
#[1] "ee-01-11" "ee-01-14" "ee-01-21" "ee-01-01"
```

```
ptrn_twkr ptrn_twkr
```

# Description

Allow to modify the pattern length of element in a vector according to arguments. What is here defined as a pattern is something like this xx-xx-xx or xx/xx/xxx... So it is defined by the separator

read\_edm\_parser

#### Usage

```
ptrn_twkr(
  inpt_l,
  depth = "max",
  sep = "-",
  default_val = "0",
  add_sep = TRUE,
  end_ = TRUE
)
```

#### **Arguments**

inpt 1 is the input vector is the number (numeric) of separator it will keep as a result. To keep the numdepth ber of separator of the element that has the minimum amount of separator do depth="min" and depth="max" (character) for the opposite. This value defaults to "max". is the separator of the pattern, defaults to "-" sep is the default val that will be placed between the separator, defaults to "00" default\_val defaults to TRUE. If set to FALSE, it will remove the separator for the patterns add\_sep that are included in the interval between the depth amount of separator and the actual number of separator of the element. is if the default\_val will be added at the end or at the beginning of each element end\_ that lacks length compared to depth

# **Examples**

```
v <- c("2012-06-22", "2012-06-23", "2022-09-12", "2022")
ptrn_twkr(inpt_l=v, depth="max", sep="-", default_val="00", add_sep=TRUE)
#[1] "2012-06-22" "2012-06-23" "2022-09-12" "2022-00-00"
ptrn_twkr(inpt_l=v, depth=1, sep="-", default_val="00", add_sep=TRUE)
#[1] "2012-06" "2012-06" "2022-09" "2022-00"
ptrn_twkr(inpt_l=v, depth="max", sep="-", default_val="00", add_sep=TRUE, end_=FALSE)
#[1] "2012-06-22" "2012-06-23" "2022-09-12" "00-00-2022"</pre>
```

```
read_edm_parser
```

# **Description**

Allow to read data from edm parsed dataset, see examples

rearangr\_v 127

#### **Usage**

```
read_edm_parser(inpt, to_find_v = c())
```

#### **Arguments**

```
inpt is the input dataset
to_find_v is the vector containing the path to find the data, see examples
```

### **Examples**

```
print (read_edm_parser("(ok(ee:56)) (ok(oui(rr((rr2:6)(rr:5)))) (oui(bb(rr2:1))) (ee1:4))",
to_find_v = c("ok", "oui", "rr", "rr2")))

[1] "6"

print (read_edm_parser("(ok(ee:56)) (ok(oui(rr((rr2:6)(rr:5)))) (oui(bb(rr2:1))) (ee1:4))", t

[1] "56"

print (read_edm_parser("(ok(ee:56)) (ok(oui(rr((rr2:6)(rr:5))))) (oui(bb(rr2:1))) (ee1:4))", t

[1] "56"
```

rearangr\_v

rearangr\_v

# Description

Reanranges a vector "w\_v" according to another vector "inpt\_v". inpt\_v contains a sequence of number. inpt\_v and w\_v have the same size and their indexes are related. The output will be a vector containing all the elements of w\_v rearanges in descending or asending order according to inpt\_v

# Usage

```
rearangr_v(inpt_v, w_v, how = "increasing")
```

## **Arguments**

inpt\_v is the vector that contains the sequence of number w\_v is the vector containing the elements related to inpt\_v

how is the way the elements of w\_v will be outputed according to if inpt\_v will be

sorted ascendigly or descendingly

```
print(rearangr_v(inpt_v=c(23, 21, 56), w_v=c("oui", "peut", "non"), how="decreasing"))
#[1] "non" "oui" "peut"
```

128 regroupr

```
regex_spe_detect    regex_spe_detect
```

# Description

Takes a character as input and returns its regex-friendly character for R.

# Usage

```
regex_spe_detect(inpt)
```

## **Arguments**

inpt

the input character

# **Examples**

```
print(regex_spe_detect("o"))
[1] "o"
print(regex_spe_detect("(")))
[1] "\\(")
print(regex_spe_detect("tr(o)m"))
[1] "tr\\(o\\)m"
print(regex_spe_detect(inpt="fggfg[fggf]fgfg(vg?fgfgf.gf)"))
[1] "fggfg\\[fggf\\]fgfg\\(vg\\?fgfgf\\.gf\\)"
print(regex_spe_detect(inpt = "---"))
[1] "\\-\\-\\-"
```

regroupr

regroupr

# **Description**

Allow to sort data like "c(X1/Y1/Z1, X2/Y1/Z2, ...)" to what you want. For example it can be to "c(X1/Y1/21, X1/Y1/Z2, ...)"

### Usage

```
regroupr(
  inpt_v,
  sep_ = "-",
  order = c(1:length(unlist(strsplit(x = inpt_v[1], split = sep_)))),
  l_order = NA
)
```

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#### **Arguments**

is the input vector containing all the data you want to sort in a specific way. All the sub-elements should be separated by a unique separator such as "-" or "/" sep\_ is the unique separator separating the sub-elements in each elements of inpt\_v order is a vector describing the way the elements should be sorted. For example if you want this dataset "c(X1/Y1/Z1, X2/Y1/Z2, ...)" to be sorted by the last element you should have order=c(3:1), for example, and it should returns something like this c(X1/Y1/Z1, X2/Y1/Z1, X1/Y2/Z1, ...) assuming you have only two values for X.

1\_order is a list containing the vectors of values you want to order first for each sub-elements

### **Examples**

```
vec <- multitud(l=list(c("a", "b"), c("1", "2"), c("A", "Z", "E"), c("Q", "F")), sep_="/"</pre>
print (vec)
# [1] "a/1/A/Q" "b/1/A/Q" "a/2/A/Q" "b/2/A/Q" "a/1/Z/Q" "b/1/Z/Q" "a/2/Z/Q"
 [8] "b/2/Z/Q" "a/1/E/Q" "b/1/E/Q" "a/2/E/Q" "b/2/E/Q" "a/1/A/F" "b/1/A/F"
#[15] "a/2/A/F" "b/2/A/F" "a/1/Z/F" "b/1/Z/F" "a/2/Z/F" "b/2/Z/F" "a/1/E/F"
#[22] "b/1/E/F" "a/2/E/F" "b/2/E/F"
print(regroupr(inpt_v=vec, sep_="/"))
# [1] "a/1/1/1"
                 "a/1/2/2"
                             "a/1/3/3"
                                         "a/1/4/4"
                                                    "a/1/5/5"
                                                                "a/1/6/6"
# [7] "a/2/7/7" "a/2/8/8"
                           #[13] "b/1/13/13" "b/1/14/14" "b/1/15/15" "b/1/16/16" "b/1/17/17" "b/1/18/18"
#[19] "b/2/19/19" "b/2/20/20" "b/2/21/21" "b/2/22/22" "b/2/23/23" "b/2/24/24"
vec <- vec[-2]
print(regroupr(inpt_v=vec, sep_="/"))
# [1] "a/1/1/1"
                                         "a/1/4/4"
                 "a/1/2/2"
                             "a/1/3/3"
                                                    "a/1/5/5"
                                                                "a/1/6/6"
# [7] "a/2/7/7"
                 "a/2/8/8"
                             "a/2/9/9"
                                         "a/2/10/10" "a/2/11/11" "a/2/12/12"
#[13] "b/1/13/13" "b/1/14/14" "b/1/15/15" "b/1/16/16" "b/1/17/17" "b/2/18/18"
#[19] "b/2/19/19" "b/2/20/20" "b/2/21/21" "b/2/22/22" "b/2/23/23"
print(regroupr(inpt_v=vec, sep_="/", order=c(4:1)))
#[1] "1/1/A/Q"
                "2/2/A/Q"
                            "3/3/A/Q"
                                        "4/4/A/Q"
                                                   "5/5/Z/Q"
                                                              "6/6/Z/Q"
                            "9/9/E/Q"
                 "8/8/Z/Q"
                                       "10/10/E/Q" "11/11/E/Q" "12/12/E/Q"
# [7] "7/7/Z/Q"
#[13] "13/13/A/F" "14/14/A/F" "15/15/A/F" "16/16/A/F" "17/17/Z/F" "18/18/Z/F"
#[19] "19/19/Z/F" "20/20/Z/F" "21/21/E/F" "22/22/E/F" "23/23/E/F" "24/24/E/F"
```

rm\_na\_rows rm\_na\_rows

#### **Description**

Allow to remove certain rows that contains NA, see examples.

rm\_rows

### Usage

```
rm_na_rows(inpt_datf, flagged_vals = c())
```

#### **Arguments**

```
inpt_datf is the input dataframe
flagged_vals is a vector containing the characters that will drop any rows that contains it
```

## **Examples**

```
datf \leftarrow data.frame(c(1, 2, NA, 4), c(1:4))
print(datf)
  c.1..2..NA..4. c.1.4.
1
             1
              2
2
3
             NA
              4
print(rm_na_rows(inpt_datf = datf))
 c.1..2..NA..4. c.1.4.
1
           1
2
              2
              4
```

rm\_rows rm\_rows

# **Description**

Allow to remove certain rows that contains certains characters, see examples.

# Usage

```
rm_rows(inpt_datf, flagged_vals = c())
```

# **Arguments**

```
inpt_datf is the input dataframe
```

flagged\_vals is a vector containing the characters that will drop any rows that contains it

row\_to\_col 131

row\_to\_col

row\_to\_col

# **Description**

Allow to reverse a dataframe (rows become cols and cols become rows)

## Usage

```
row_to_col(inpt_datf)
```

# **Arguments**

inpt\_datf is the inout dataframe

## **Examples**

r\_print

r\_print

## **Description**

Allow to print vector elements in one row.

#### Usage

```
r_print(inpt_v, sep_ = "and", begn = "This is", end = ", voila!")
```

132 save\_untl

### **Arguments**

```
inpt_v is the input vector

sep_ is the separator between each elements

begn is the character put at the beginning of the print

end is the character put at the end of the print
```

#### **Examples**

```
print(r_print(inpt_v=c(1:33)))
#[1] "This is 1 and 2 and 3 and 4 and 5 and 6 and 7 and 8 and 9 and 10 and 11 and 12 and
#and 14 and 15 and 16 and 17 and 18 and 19 and 20 and 21 and 22 and 23 and 24 and 25 and
#and 27 and 28 and 29 and 30 and 31 and 32 and 33 and , voila!"
```

```
save_untl save_untl
```

# Description

Get the elements in each vector from a list that are located before certain values

#### Usage

```
save_untl(inpt_l = list(), val_to_stop_v = c())
```

# **Arguments**

```
\label{eq:containing} \begin{tabular}{ll} inpt\_l & is the input list containing all the vectors \\ val\_to\_stop\_v \\ \end{tabular}
```

is a vector containing the values that marks the end of the vectors returned in the returned list, see the examples

```
print(save_untl(inpt_l=list(c(1:4), c(1, 1, 3, 4), c(1, 2, 4, 3)), val_to_stop_v=c(3, 4))
#[[1]]
#[1] 1 2
#
#[[2]]
#[1] 1 1
#
#[[3]]
#[1] 1 2
print(save_untl(inpt_l=list(c(1:4), c(1, 1, 3, 4), c(1, 2, 4, 3)), val_to_stop_v=c(3)))
#[[1]]
#[1] 1 2
#
#[[2]]
```

see\_datf

```
#[1] 1 1
#
#[[3]]
#[1] 1 2 4
```

see\_datf

see\_datf

#### **Description**

Allow to return a dataframe with special value cells (ex: TRUE) where the condition entered are respected and another special value cell (ex: FALSE) where these are not

### Usage

```
see_datf(
  datf,
  condition_l,
  val_l,
  conjunction_l = c(),
  rt_val = TRUE,
  f_val = FALSE
)
```

# **Arguments**

datf is the input dataframe is the vector of the possible conditions ("==", ">", "<", "!=", "%%", "reg", condition\_l "not\_reg", "sup\_nchar", "inf\_nchar", "nchar") (equal to some elements in a vector, greater than, lower than, not equal to, is divisible by, the regex condition returns TRUE, the regex condition returns FALSE, the length of the elements is strictly superior to X, the length of the element is strictly inferior to X, the length of the element is equal to one element in a vector), you can put the same condition n times. val\_l is the list of vectors containing the values or vector of values related to condition\_l (so the vector of values has to be placed in the same order) conjunction\_l contains the and or conjunctions, so if the length of condition\_l is equal to 3, there will be 2 conjunctions. If the length of conjunction 1 is inferior to the length of condition\_1 minus 1, conjunction\_1 will match its goal length value with its last argument as the last arguments. For example, c("&", "I", "&") with a goal length value of  $5 \rightarrow c("\&", "|", "\&", "\&", "\&")$ is a special value cell returned when the conditions are respected rt\_val f\_val is a special value cell returned when the conditions are not respected

## **Details**

This function will return an error if number only comparative conditions are given in addition to having character values in the input dataframe.

see\_diff

#### **Examples**

```
datf1 <- data.frame(c(1, 2, 4), c("a", "a", "zu"))</pre>
print(see_datf(datf=datf1, condition_l=c("nchar"), val_l=list(c(1))))
    Х1
          X2
#1 TRUE TRUE
#2 TRUE TRUE
#3 TRUE FALSE
print(see\_datf(datf=datf1, condition\_l=c("=="), val\_l=list(c("a", 1)))))
    X1
#1 TRUE TRUE
#2 FALSE TRUE
#3 FALSE FALSE
print(see_datf(datf=datf1, condition_l=c("nchar"), val_l=list(c(1, 2))))
    X1
         X2
#1 TRUE TRUE
#2 TRUE TRUE
#3 TRUE TRUE
print(see_datf(datf=datf1, condition_l=c("not_reg"), val_l=list("[a-z]")))
    X1 X2
#1 TRUE FALSE
#2 TRUE FALSE
#3 TRUE FALSE
```

```
see_diff see_diff
```

## **Description**

Output the opposite of intersect(a, b). Already seen at: https://stackoverflow.com/questions/19797954/function-to-find-symmetric-difference-opposite-of-intersection-in-r

# Usage

```
see\_diff(vec1 = c(), vec2 = c())
```

#### **Arguments**

```
vec1 is the first vector vec2 is the second vector
```

see\_diff\_all

# **Examples**

```
print(see_diff(c(1:7), c(4:12)))
[1] 1 2 3 8 9 10 11 12
```

```
see_diff_all
```

see\_diff\_all

# Description

Allow to perform the opposite of intersect function to n vectors.

## Usage

```
see_diff_all(...)
```

# Arguments

... are all the input vectors

# **Examples**

```
vec1 <- c(3:6)
vec2 <- c(1:8)
vec3 <- c(12:16)

print(see_diff_all(vec1, vec2))

[1] 1 2 7 8

print(see_diff_all(vec1, vec2, vec3))

[1] 3 4 5 6 1 2 7 8 12 13 14 15 16</pre>
```

```
\verb|see_diff_detailled| \textit{see\_diff_detailled}|
```

# Description

Behaves exactly like the see\_diff function but is written more explicitely, see examples

# Usage

```
see\_diff\_detailled(vec1 = c(), vec2 = c())
```

# Arguments

```
vec1 is one of the input vector vec2 is the other input vector
```

see\_idx

### **Examples**

```
print(see_diff_detailled(c(1:6), c(3:9)))
[1] 1 2 7 8 9
```

see\_file

see\_file

# Description

Allow to get the filename or its extension

# Usage

```
see_file(string_, index_ext = 1, ext = TRUE)
```

# **Arguments**

string\_ is the input string

index\_ext is the occurence of the dot that separates the filename and its extension

ext is a boolean that if set to TRUE, will return the file extension and if set to FALSE,

will return filename

## **Examples**

```
print(see_file(string_="file.abc.xyz"))
#[1] ".abc.xyz"
print(see_file(string_="file.abc.xyz", ext=FALSE))
#[1] "file"
print(see_file(string_="file.abc.xyz", index_ext=2))
#[1] ".xyz"
```

see\_idx

see\_idx

# Description

Returns a boolean vector to see if a set of elements contained in v1 is also contained in another vector (v2)

#### Usage

```
see_idx(v1, v2)
```

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#### **Arguments**

```
v1 is the first vector
v2 is the second vector
```

#### **Examples**

```
print(see_idx(v1=c("oui", "non", "peut", "oo"), v2=c("oui", "peut", "oui")))
#[1] TRUE FALSE TRUE FALSE
```

see inside

see inside

# **Description**

Return a list containing all the column of the files in the current directory with a chosen file extension and its associated file and sheet if xlsx. For example if i have 2 files "out.csv" with 2 columns and "out.xlsx" with 1 column for its first sheet and 2 for its second one, the return will look like this: c(column\_1, column\_2, column\_3, column\_4, column\_5, unique\_separator, "1-2-out.csv", "3-3-sheet\_1-out.xlsx", 4-5-sheet\_2-out.xlsx)

## Usage

```
see_inside(
  pattern_,
  path_ = ".",
  sep_ = c(","),
  unique_sep = "#####",
  rec = FALSE
)
```

#### **Arguments**

path\_\_ is a vector containin the file extension of the spreadsheets ("xlsx", "csv"...)

path\_\_ is the path where are located the files

sep\_\_ is a vector containing the separator for each csv type file in order following the operating system file order, if the vector does not match the number of the csv files found, it will assume the separator for the rest of the files is the same as the last csv file found. It means that if you know the separator is the same for all the csv type files, you just have to put the separator once in the vector.

unique\_sep is a pattern that you know will never be in your input files

rec is a boolean allows to get files recursively if set to TRUE, defaults to TRUE If x is the return value, to see all the files name, position of the columns and possible

sheet name associanted with, do the following:

see\_in\_1

see_ın_	aren	see	1.H.	_grep
000	9-01	500_		-0. V

# **Description**

Allow to get the indices of the elements of a vector that contains certyain patterns. The type of the output may change in function of the input vectors, see examples

## Usage

```
see_in_grep(from_v = c(), in_v = c())
```

### **Arguments**

is the vector that may contains elements that contains the same patterns that those in in\_v, see examples
in\_v is a vector that contains the patterns to find

## **Examples**

```
see_in_l see_in_l
```

# Description

Allow to get the patterns that are present in the elements of a vector, see examples

# Usage

```
see_in_l(from_v = c(), in_v = c())
```

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# **Arguments**

from\_v is the vector that may contains elements that contains the same patterns that those in in\_v, see examples
in\_v is a vector that contains the patterns to find

## **Examples**

```
print(see_in_l(from_v = c("oui", "non", "peut"),
   in_v = c("ou", "pe", "plm")))

  ou   pe   plm
  TRUE  TRUE  FALSE
```

see\_mode

see\_mode

# **Description**

Allow to get the mode of a vector, see examples.

# Usage

```
see\_mode(inpt\_v = c())
```

# Arguments

inpt\_v is the input vector

## **Examples**

```
print(see_mode(inpt_v = c(1, 1, 2, 2, 2, 3, 1, 2)))
[1] 2
print(see_mode(inpt_v = c(1, 1, 2, 2, 2, 3, 1)))
[1] 1
```

selected\_char

selected\_char

## **Description**

Allow to generate a char based on a conbinaison on characters from a vector and a number

#### Usage

```
selected_char(n, base_char = letters)
```

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### **Arguments**

```
n is how many sequence of numbers will be generated
base_char is the vector containing the elements from which the character is generated
```

# **Examples**

```
print(selected_char(1222))
[1] "zta"
```

#### **Description**

In a dataframe generated by the function historic\_sequence1, convert all NA to the mean of the values at the same variable for the individual at the id where the NA occurs, see examples (only accepts numeric variables)

# Usage

```
sequence_na_mean1(inpt_datf, bf_)
```

#### **Arguments**

```
inpt_datf is the input dataframe
```

```
set.seed(123)
var1 < - round(runif(n = 14, min = 100, max = 122))
set.seed(123)
var2 \leftarrow round(runif(n = 14, min = 14, max = 20))
datf <- data.frame("ids" = c(20, 20, 20, 20, 19, 19, 19, 18, 18, 18, 18,
17, 17, 17),
"individual" = c("oui", "non", "peut1", "peut2",
"oui", "peut1", "peut2"),
"var1" = var1,
"var2" = var2)
datf <- historic_sequence1(inpt_datf = datf, bf_ = 2)</pre>
datf[3, 4] <- NA
datf[6, 4] <- NA
datf[1, 3] <- NA
print(datf)
  id_seq individual var1-1 var1-2 var2-1 var2-2
1
      20
                     NA
                            120
                                   20
                                            19
               oui
2
      20
                        NA
                              112
                                      NA
                                             17
               non
3
      20
              peut1
                       101
                              NA
                                      14
                                             17
      20
              peut2
                    112
                              121
                                      17
                                             20
5
     19
               oui
                      120
                              110
                                     19
                                             17
```

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```
19
            peut1
                    110
                          NA
                                  17
7
     19
            peut2
                    121
                          113
                                  20
                                        17
print(sequence_na_mean1(inpt_datf = datf, bf_ = 2))
 id_seq individual var1-1 var1-2 var2-1 var2-2
1
     2.0
                  115 120.0
                               2.0
                                       19
             oui
                   112 112.0
2
     20
                                 17
                                        17
             non
                   101 105.5
3
     20
           peut1
                                 14
                                        17
                   112 121.0
4
     20
           peut2
                                 17
                                        20
5
     19
                   120 110.0
                                 19
            oui
                                       17
6
     19
          peut1
                   110 105.5
                                 17
                                       18
7
     19
            peut2 121 113.0
                                20
                                        17
```

```
sequence_na_mean2 sequence_na_mean2
```

# **Description**

In a dataframe generated by the function historic\_sequence1, convert all NA to the mean of the values at the same variable for the individual at the id where the NA occurs, see examples (only accepts numeric variables)

### Usage

```
sequence_na_mean2(inpt_datf, bf_)
```

# Arguments

```
inpt_datf is the input dataframe

bf_ is how at how many n -1 we look for the value of the variables for the individual at time index n
```

```
set.seed(123)
var1 < - round(runif(n = 14, min = 100, max = 122))
set.seed(123)
var2 \leftarrow round(runif(n = 14, min = 14, max = 20))
datf <- data.frame("ids" = c(20, 20, 20, 20, 19, 19, 19, 18, 18, 18, 18,
17, 17, 17),
"individual" = c("oui", "non", "peut1", "peut2",
"oui", "peut1", "peut2"),
"var1" = var1,
"var2" = var2)
datf <- historic_sequence2(inpt_datf = datf, bf_ = 2)</pre>
datf[3, 4] <- NA
datf[6, 4] <- NA
datf[1, 3] <- NA
print(datf)
  id_seq individual var1-0 var1-1 var1-2 var2-0 var2-1 var2-2
```

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1	20	oui	NA	121	120	16	NA	19	
2	20	non	117	NA	112	19	NA	17	
3	20	peut1	109	NA	110	16	14	17	
4	20	peut2	119	112	121	19	17	20	
5	19	oui	121	120	110	20	19	17	
6	19	peut1	101	NA	115	14	17	18	
7	19	peut2	112	121	113	17	20	17	
pı		quence_na_me individual		. –	·			var2-2	
рэ 1			var1-0	. –	·			var2-2 19	
-	id_seq	individual	var1-0 117	var1-1	var1-2	var2-0	var2-1		
1	id_seq	individual oui	var1-0 117 117	var1-1 121.0000	var1-2 120	var2-0	var2-1	19	
1 2	id_seq 20 20	individual oui non	var1-0 117 117 109	var1-1 121.0000 114.5000	var1-2 120 112	var2-0 16 19	var2-1 18 18	19 17	
1 2 3	id_seq 20 20 20	individual oui non peut1	var1-0 117 117 109 119	var1-1 121.0000 114.5000 108.3333	var1-2 120 112 110	var2-0 16 19	var2-1 18 18	19 17 17	
1 2 3 4	id_seq 20 20 20 20	individual oui non peut1 peut2	var1-0 117 117 109 119 121	var1-1 121.0000 114.5000 108.3333 112.0000	var1-2 120 112 110 121	var2-0 16 19 16 19 20	var2-1 18 18 14	19 17 17 20	

```
sequence_na_med1 sequence_na_med1
```

# **Description**

In a dataframe generated by the function historic\_sequence1, convert all NA to the median of the values at the same variable for the individual at the id where the NA occurs, see examples (only accepts numeric variables)

# Usage

```
sequence_na_med1(inpt_datf, bf_)
```

## Arguments

```
\begin{array}{ll} \text{inpt\_datf} & \text{is the input dataframe} \\ \text{bf\_} & \text{is how at how many } n \text{--}1 \text{ we look for the value of the variables for the individual} \\ & \text{at time index } n \end{array}
```

```
set.seed(123)
var1 <- round(runif(n = 14, min = 100, max = 122))
set.seed(123)
var2 <- round(runif(n = 14, min = 14, max = 20))

datf <- data.frame("ids" = c(20, 20, 20, 20, 19, 19, 19, 18, 18, 18, 18, 17, 17, 17),
  "individual" = c("oui", "non", "peut1", "peut2",
  "oui", "peut1", "peut2"),
  "var1" = var1,
  "var2" = var2)
datf <- historic_sequence1(inpt_datf = datf, bf_ = 2)
datf[3, 4] <- NA</pre>
```

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```
datf[6, 4] <- NA
datf[1, 3] \leftarrow NA
print(datf)
 id_seq individual var1-1 var1-2 var2-1 var2-2
1
           oui NA 120 20
    2.0
2
    20
                  NA
                      112
                              NA
            non
         peut1
3
    20
                 101
                        NA
                              14
                                    17
          peut2 112 121
4
    20
                              17
                                    20
5
           oui 120 110 19
    19
                                    17
                              17
         peut1
    19
                 110 NA
7
    19
           peut2
                121
                        113
                              20
                                    17
print(sequence_na_med1(inpt_datf = datf, bf_ = 2))
 id_seq individual var1-1 var1-2 var2-1 var2-2
    20 oui 115 120.0 20
1
       non
peut1
                              17
2.
    2.0
            non 112 112.0
                                     17
                              14
3
    20
                 101 105.5
                                     17
                  112 121.0
120 110.0
4
    20
                               17
                                     20
5
    19
           oui
                               19
                                     17
        peut1
6
    19
                  110
                      105.5
                               17
           peut2
                  121 113.0
7
    19
                               20
                                     17
```

## **Description**

In a dataframe generated by the function historic\_sequence2, convert all NA to the median of the values at the same variable for the individual at the id where the NA occurs, see examples (only accepts numeric variables)

#### Usage

```
sequence_na_med2(inpt_datf, bf_)
```

### **Arguments**

```
inpt_datf is the input dataframe

bf_ is how at how many n -1 we look for the value of the variables for the individual at time index n
```

```
set.seed(123)
var1 <- round(runif(n = 14, min = 100, max = 122))
set.seed(123)
var2 <- round(runif(n = 14, min = 14, max = 20))
datf <- data.frame("ids" = c(20, 20, 20, 20, 19, 19, 19, 18, 18, 18, 17, 17, 17),
"individual" = c("oui", "non", "peut1", "peut2",
"oui", "peut1", "peut2"),</pre>
```

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```
"var1" = var1,
"var2" = var2)
datf <- historic_sequence2(inpt_datf = datf, bf_ = 2)</pre>
datf[3, 4] <- NA
datf[6, 4] <- NA
datf[1, 3] <- NA
print(datf)
 id_seg individual var1-0 var1-1 var1-2 var2-0 var2-1 var2-2
1
            oui NA 121 120 16 20 19
    20
                         NA 112
     20
             non 117
                                      19
                                                  17
3
     20
          peut1 109
                         NA 110
                                      16
                                            14
           peut2 119 112 121
4
     20
                                      19 17
                                                  20
            oui 121 120 110 20 19
peut1 101 NA 115 14 17
5
                                                  17
     19
6
     19
                                                  18
            peut1
7
     19
           peut2 112
                          121
                               113
                                      17
                                             20
                                                  17
print(sequence_na_med2(inpt_datf = datf, bf_ = 2))
 id_seq individual var1-0 var1-1 var1-2 var2-0 var2-1 var2-2
                                    16
     20
        oui 120 121.0 120
                    117 114.5
109 109.0
     20
             non
                                112
                                       19
                                             18
3
     20
           peut1
                                110
                                       16
                                             14
                                                   17
                    119 112.0
                                                  20
4
     20
           peut2
                                121
                                       19
                                             17
                                110 20
115 14
113 17
                                      20
14
17
                    121 120.0
                                                  17
5
                                             19
     19
            oui
                    101 109.0
                                                  18
6
     19
                                             17
           peut1
                    112 121.0
    19
                                             20
                                                  17
7
            peut2
```

sort.	date	sort	date

## **Description**

Allow to sort any vector containing a date, from any kind of format (my, hdmy, ymd ...), see examples.

### Usage

```
sort_date(inpt_v, frmt, sep_ = "-", ascending = FALSE, give = "value")
```

#### Arguments

inpt_v	is the input vector containing all the dates
frmt	is the format of the dates, (any combinaison of letters "s" for second, "n", for minute, "h" for hour, "d" for day, "m" for month and "y" for year)
sep_	is the separator used for the dates
ascending	is the used to sort the dates
give	takes only two values "index" or "value", if give == "index", the function will output the index of sorted dates from inpt_v, if give == "value", the function will output the value, it means directly the sorted dates in inpt_v, see examples

#### **Examples**

```
sort_normal_qual sort_normal_qual
```

### **Description**

Sort qualitative modalities that have their frequency normally distributed from an unordered dataset, see examples. This function uses an another algorythm than choose\_normal\_qual2 which may be faster.

#### Usage

```
sort_normal_qual(inpt_datf)
```

## **Arguments**

inpt\_datf is the input dataframe, containing the values in the first column and their frequency in the second

```
sample_val <- round(rnorm(n = 2000, mean = 12, sd = 2), 1)
sample_freq <- unique_total(sample_val)
sample_qual <- infinite_char_seq(n = length(sample_freq))
datf_test <- data.frame(sample_qual, sample_freq)
datf_test[, 2] <- datf_test[, 2] / sum(datf_test[, 2]) # optional</pre>
```

print(datf\_test)

```
sample_qual sample_freq
            a 0.208695652
             b 0.234782609
             c 0.321739130
4
             d 0.339130435
             e 0.330434783
            f 0.069565217
7
             q 0.234782609
            h 0.40000000
9
            i 0.347826087
10
            j 0.043478261
11
            k 0.278260870
12
            1 0.286956522
13
           m 0.243478261
14
            n 0.147826087
15
            0 0.234782609
           p 0.252173913
16
           q 0.417391304
17
18
             r 0.095652174
19
             s 0.313043478
20
             t 0.008695652
21
             u 0.130434783
22
             v 0.391304348
23
             w 0.113043478
24
            x 0.295652174
25
            y 0.243478261
            z 0.382608696
26
27
          aa 0.008695652
           ab 0.347826087
28
29
          ac 0.330434783
30
          ad 0.321739130
31
          ae 0.347826087
32
          af 0.321739130
          ag 0.173913043
33
34
          ah 0.278260870
          ai 0.278260870
35
36
          aj 0.347826087
          ak 0.026086957
37
           al 0.295652174
38
           am 0.226086957
39
           an 0.295652174
40
           ao 0.234782609
41
42
            ap 0.113043478
43
            aq 0.234782609
44
            ar 0.173913043
45
            as 0.017391304
           at 0.252173913
46
47
           au 0.078260870
48
           av 0.086956522
49
           aw 0.278260870
50
           ax 0.086956522
51
          ay 0.200000000
52
          az 0.295652174
53
           ba 0.052173913
54
           bb 0.165217391
```

55	ha	0.408695652
	bc	
56	bd	0.269565217
57	be	0.104347826
58	bf	0.391304348
59	bg	0.104347826
	_	
60	bh	0.043478261
61	bi	0.200000000
62	bj	0.095652174
63	bk	0.191304348
		0.008695652
64	bl	
65	bm	0.165217391
66	bn	0.226086957
67	bo	0.086956522
68	bp	0.017391304
	_	
69	bq	0.121739130
70	br	0.234782609
71	bs	0.121739130
72	bt	0.078260870
73	bu	0.173913043
74	bv	0.104347826
75	bw	0.208695652
76	bх	0.017391304
77		0.243478261
	bу	
78	bz	0.034782609
79	са	0.017391304
80	cb	0.008695652
81	CC	0.173913043
82	cd	0.147826087
83	ce	0.060869565
84	cf	0.017391304
85	cg	0.060869565
	_	
86	ch	0.008695652
87	ci	0.208695652
88	сj	0.043478261
89	ck	0.052173913
90	cl	0.017391304
91	cm	0.017391304
92	cn	0.095652174
93	СО	0.113043478
94	ср	0.017391304
95	_	0.017391304
	cq	
96	cr	0.026086957
97	CS	0.034782609
98	ct	0.017391304
99	cu	0.026086957
100	CV	0.026086957
101	CW	0.026086957
102	CX	0.017391304
103	су	0.043478261
104	CZ	0.008695652
105	da	0.034782609
106	db	0.017391304
107	dc	0.060869565
108	dd	0.008695652
109		0.008695652
	de	
110	df	0.017391304
111	dg	0.008695652

dh 0.008695652

112

```
113
             di 0.017391304
114
             dj 0.008695652
             dk 0.008695652
115
print(sort_normal_qual(inpt_datf = datf_test))
0.00869565217391304 0.00869565217391304 0.00869565217391304 0.00869565217391304
              "aa"
                                    "cb"
                                                         "cz"
0.00869565217391304 0.00869565217391304
                                           0.0173913043478261 0.0173913043478261
              "dh"
                                    "dk"
                                                         "bp"
                                                                              "ca"
0.0173913043478261
                     0.0173913043478261
                                          0.0173913043478261
                                                               0.0173913043478261
              "c]"
                                   "ср"
                                                         "ct"
0.0173913043478261
                     0.0260869565217391
                                          0.0260869565217391
                                                               0.0347826086956522
              "di"
                                   "cr"
                                                         "cv"
                                                                              "bz"
0.0347826086956522
                                          0.0434782608695652
                     0.0434782608695652
                                                               0.0521739130434783
              "da"
                                    "bh"
                                                         "cy"
                                                                              "ck"
0.0608695652173913
                     0.0695652173913043
                                          0.0782608695652174
                                                               0.0869565217391304
              "cq"
                                     "f"
                                                         "bt"
                                                                              "ax"
0.0956521739130435
                     0.0956521739130435
                                           0.104347826086957
                                                                 0.11304347826087
                "r"
                                    "cn"
                                                         "bq"
  0.11304347826087
                      0.121739130434783
                                           0.147826086956522
                                                                 0.165217391304348
               "co"
                                    "bs"
                                                          "n"
                                                                              "bb"
 0.173913043478261
                      0.173913043478261
                                           0.191304347826087
                                                                               0.2
                                                                              "bi"
              "ag"
                                    "bu"
                                                         "bk"
 0.208695652173913
                      0.226086956521739
                                           0.234782608695652
                                                                 0.234782608695652
              "bw"
                                                          "b"
                                    "am"
                                                                               " 0 "
                                           0.243478260869565
 0.234782608695652
                      0.243478260869565
                                                                 0.252173913043478
               "aq"
                                     "m"
                                                         "bv"
                                                                              "at"
 0.278260869565217
                      0.278260869565217
                                            0.28695652173913
                                                                 0.295652173913043
                " k "
                                                          " | "
                                    "ai"
                                                                              "al"
 0.295652173913043
                                           0.321739130434783
                                                                 0.330434782608696
                      0.321739130434783
               "az"
                                     "c"
                                                         "af"
                                                                              "ac"
 0.347826086956522
                      0.347826086956522
                                           0.382608695652174
                                                                 0.391304347826087
                " i "
                                    "ae"
                                                          "z"
                                                                              "bf"
 0.408695652173913
                      0.417391304347826
                                                          0.4
                                                                 0.391304347826087
                                     "q"
                                                          "h"
               "bc"
                                                                                11 77 11
 0.347826086956522
                      0.347826086956522
                                           0.339130434782609
                                                                 0.330434782608696
               "aj"
                                    "ab"
                                                          "d"
                                                                                "e"
 0.321739130434783
                       0.31304347826087
                                           0.295652173913043
                                                                 0.295652173913043
                                     "s"
               "ad"
                                                         "an"
                                                                               " × "
                      0.278260869565217
 0.278260869565217
                                           0.269565217391304
                                                                 0.252173913043478
               "aw"
                                    "ah"
                                                         "bd"
 0.243478260869565
                      0.234782608695652
                                           0.234782608695652
                                                                 0.234782608695652
                                    "br"
                                                         "ao"
                                                                               "g"
 0.226086956521739
                                                                               0.2
                      0.208695652173913
                                           0.208695652173913
              "bn"
                                   "ci"
                                                          "a"
                                                                              "ay"
 0.173913043478261
                      0.173913043478261
                                           0.165217391304348
                                                                 0.147826086956522
              "cc"
                                    "ar"
                                                         "bm"
                                                                              "cd"
 0.130434782608696
                                            0.11304347826087
                                                                 0.104347826086957
                      0.121739130434783
                "u"
                                    "ba"
                                                         "ap"
                                                                              "bv"
 0.104347826086957
                     0.0956521739130435
                                          0.0869565217391304
                                                               0.0869565217391304
              "be"
                                    "bj"
                                                         "bo"
0.0782608695652174
                     0.0608695652173913
                                          0.0608695652173913
                                                               0.0521739130434783
              "au"
                                   "dc"
                                                         "ce"
                     0.0434782608695652
0.0434782608695652
                                          0.0347826086956522
                                                               0.0260869565217391
                                    "j"
              "cj"
                                                         "cs"
                                                                              "CW"
```

```
0.0260869565217391 0.0260869565217391 0.0173913043478261 0.0173913043478261
               "cu"
                                    "ak"
                                                         "df"
0.0173913043478261 \quad 0.0173913043478261 \quad 0.0173913043478261 \quad 0.0173913043478261
              "cq"
                                   "cm"
                                                         "cf"
0.0173913043478261 \ 0.00869565217391304 \ 0.00869565217391304 \ 0.00869565217391304
              "as"
                                   "dj"
                                                         "dq"
                                                                               "dd"
0.00869565217391304 0.00869565217391304 0.00869565217391304
               "ch"
                                    "bl"
```

```
sort_normal_qual2 sort_normal_qual2
```

#### **Description**

Sort qualitative modalities that have their frequency normally distributed from an unordered dataset, see examples. This function uses an another algorythm than choose\_normal\_qual which may be faster.

#### Usage

```
sort_normal_qual2(inpt_datf)
```

#### **Arguments**

inpt\_datf is the input dataframe, containing the values in the first column and their frequency in the second

```
sample_val \leftarrow round(rnorm(n = 2000, mean = 12, sd = 2), 1)
sample_freq <- unique_total(sample_val)</pre>
sample_qual <- infinite_char_seq(n = length(sample_freq))</pre>
datf_test <- data.frame(sample_qual, sample_freq)</pre>
datf_test[, 2] <- datf_test[, 2] / sum(datf_test[, 2])</pre>
print(datf_test)
   sample_qual sample_freq
1
              a 0.208695652
               b 0.234782609
2
3
               c 0.321739130
               d 0.339130435
4
5
               e 0.330434783
6
               f 0.069565217
7
               g 0.234782609
8
               h 0.40000000
9
               i 0.347826087
1.0
               j 0.043478261
11
               k 0.278260870
12
              1 0.286956522
13
              m 0.243478261
              n 0.147826087
15
               o 0.234782609
```

16	р	0.252173913
17	q	0.417391304
18	r	0.095652174
19	s	0.313043478
20	t	0.008695652
21	u	0.130434783
22	v	0.391304348
23	W	0.113043478
24	Х	0.295652174
25	У	0.243478261
26	Z	0.382608696
27	aa	0.008695652
28	ab	0.347826087
29	ac	0.330434783
30	ad	0.321739130
31	ae	0.347826087
32	af	0.321739130
33	ag	0.173913043
34	ah	
35	ai	0.278260870
36	aj	0.347826087
37	ak	0.026086957
38	al	0.295652174
39	am	0.226086957
40	an	0.295652174
41	ao	0.234782609
42	ap	
43	aq	0.234782609
44	ar	0.173913043
45	as	0.017391304
46	at	0.252173913
47	au	0.078260870
48	av	0.086956522
49	aw	0.278260870
50	ax	0.086956522
51	ay	0.200000000
52	az	0.295652174
53	ba	0.052173913
54	bb	0.165217391
55	bc	0.408695652
56		0.269565217
	bd	
57	be	0.104347826
58	bf	0.391304348
59	bg	0.104347826
60	bh	0.043478261
61	bi	0.20000000
62	bj	0.095652174
63	bk	0.191304348
64	bl	0.008695652
65	bm	0.165217391
66	bn	0.226086957
67	bo	0.086956522
68	bp	0.017391304
69	bq	
70	br	0.234782609
71	bs	0.121739130
72		0.078260870
1 4	bt	0.070200070

```
73
             bu 0.173913043
74
             bv 0.104347826
75
             bw 0.208695652
76
             bx 0.017391304
77
             by 0.243478261
78
            bz 0.034782609
79
             ca 0.017391304
            cb 0.008695652
80
            cc 0.173913043
81
82
            cd 0.147826087
83
            ce 0.060869565
            cf 0.017391304
85
            cg 0.060869565
86
            ch 0.008695652
            ci 0.208695652
87
88
            cj 0.043478261
89
            ck 0.052173913
90
            cl 0.017391304
91
             cm 0.017391304
92
             cn 0.095652174
93
             co 0.113043478
94
             cp 0.017391304
95
             cq 0.017391304
96
             cr 0.026086957
97
             cs 0.034782609
98
             ct 0.017391304
             cu 0.026086957
99
             cv 0.026086957
100
            cw 0.026086957
101
102
            cx 0.017391304
103
            cy 0.043478261
            cz 0.008695652
104
105
            da 0.034782609
106
           db 0.017391304
107
           dc 0.060869565
108
           dd 0.008695652
            de 0.008695652
109
            df 0.017391304
110
             dg 0.008695652
111
112
             dh 0.008695652
113
             di 0.017391304
114
             dj 0.008695652
115
             dk 0.008695652
print(sort_normal_qual2(inpt_datf = datf_test))
0.00869565217391304 \ 0.00869565217391304 \ 0.00869565217391304 \ 0.00869565217391304
              "aa"
                                   "cb"
                                                        "cz"
0.00869565217391304 \ \ 0.00869565217391304 \ \ \ 0.0173913043478261 \ \ \ 0.0173913043478261
              "dh"
                                   "dk"
                                                        "bp"
0.0173913043478261 \quad 0.0173913043478261 \quad 0.0173913043478261 \quad 0.0173913043478261
              "cl"
                                                        "ct"
                                   "ср"
0.0173913043478261 \quad 0.0260869565217391 \quad 0.0260869565217391 \quad 0.0347826086956522
              "di"
                                   "cr"
                                                        "cv"
0.0347826086956522 \quad 0.0434782608695652 \quad 0.0434782608695652 \quad 0.0521739130434783
              "da"
                                   "bh"
                                                       "cy"
```

 $0.0608695652173913 \quad 0.0695652173913043 \quad 0.0782608695652174 \quad 0.0869565217391304$ 

split\_by\_step

"cg"	"f"	"bt"	"ax"
0.0956521739130435	0.0956521739130435	0.104347826086957	0.11304347826087
"r"	"cn"	"bg"	" <sub>W</sub> "
0.11304347826087	0.121739130434783	0.147826086956522	0.165217391304348
"co"	"bs"	"n"	"bb"
0.173913043478261	0.173913043478261	0.191304347826087	0.2
<b>"</b> ag <b>"</b>	"bu"	"bk"	"bi"
0.208695652173913	0.226086956521739	0.234782608695652	0.234782608695652
"bw"	"am"	"b"	" o "
0.234782608695652	0.243478260869565	0.243478260869565	0.252173913043478
"aq"	"m"	"by"	"at"
0.278260869565217	0.278260869565217	0.28695652173913	0.295652173913043
"k"	"ai"	"1"	"al"
0.295652173913043	0.321739130434783	0.321739130434783	0.330434782608696
"az"	"c"	"af"	"ac"
0.347826086956522	0.347826086956522	0.382608695652174	0.391304347826087
"i"	"ae"	" z "	"bf"
0.408695652173913	0.417391304347826	0.4	0.391304347826087
"bc"	<b>"</b> q"	"h"	" <sub>V</sub> "
0.347826086956522	0.347826086956522	0.339130434782609	0.330434782608696
"aj"	"ab"	"d"	"e"
0.321739130434783	0.31304347826087	0.295652173913043	0.295652173913043
"ad"	"s"	"an"	"X"
0.278260869565217	0.278260869565217	0.269565217391304	0.252173913043478
"aw" 0.243478260869565	"ah" 0.234782608695652	"bd" 0.234782608695652	"p" 0.234782608695652
	0.234/82608695652 "br"	"ao"	
"y" 0.226086956521739	0.208695652173913	0.208695652173913	"g" 0.2
"bn"	0.200093032173913 "ci"	"a"	"av"
0.173913043478261	0.173913043478261	0.165217391304348	0.147826086956522
"CC"	"ar"	"bm"	"cd"
0.130434782608696	0.121739130434783	0.11304347826087	0.104347826086957
"11"	"bq"	"ap"	"bv"
0.104347826086957	0.0956521739130435	0.0869565217391304	0.0869565217391304
"be"	"bi"	"bo"	"av"
0.0782608695652174	0.0608695652173913	0.0608695652173913	0.0521739130434783
"au"	"dc"	"ce"	"ba"
0.0434782608695652	0.0434782608695652	0.0347826086956522	0.0260869565217391
"ci"	"j"	"cs"	"cw"
0.0260869565217391	0.0260869565217391	0.0173913043478261	0.0173913043478261
"cu"	"ak"	"df"	"CX"
0.0173913043478261	0.0173913043478261	0.0173913043478261	0.0173913043478261
"cq"	"cm"	"cf"	"bx"
_	0.00869565217391304	0.00869565217391304	0.00869565217391304
"as"	"dj"	"dg"	"dd"
0.00869565217391304	0.00869565217391304	0.00869565217391304	4
"ch"	"bl"	"t"	

split\_by\_step

# Description

Allow to split a string or a vector of strings by a step, see examples.

str\_remove\_untl 153

#### Usage

```
split_by_step(inpt_v, by)
```

#### **Arguments**

```
inpt_v is the input character or vector of characters
by is the step
```

## **Examples**

```
print(split_by_step(inpt_v = c("o", "u", "i", "n", "o", "o", "u", "i", "o", "Z"), by = 2)
[1] "ou" "in" "oo" "ui" "oZ"

print(split_by_step(inpt_v = c("o", "u", "i", "n", "o", "o", "u", "i", "o", "Z"), by = 3)
[1] "oui" "noo" "uio" "Z"

print(split_by_step(inpt_v = c("o", "u", "i", "n", "o", "o", "u", "i", "o", "Z"), by = 4)
[1] "ouin" "ooui" "oZ"

print(split_by_step(inpt_v = 'ouinoouioz', by = 4))
[1] "ouin" "ooui" "oZ"
```

```
str_remove_untl str_remove_untl
```

## **Description**

Allow to remove pattern within elements from a vector precisely according to their occurence.

## Usage

```
str_remove_untl(
  inpt_v,
  ptrn_rm_v = c(),
  untl = list(c(1)),
  nvr_following_ptrn = "NA"
)
```

# **Arguments**

154 sub\_mult

#### **Examples**

```
vec <- c("45/56-/98mm", "45/56-/98mm", "45/56-/98-mm//")
print(str_remove_untl(inpt_v=vec, ptrn_rm_v=c("-", "/"), untl=list(c("max"), c(1))))
#[1] "4556/98mm" "4556/98mm" "4556/98mm//"
print(str_remove_untl(inpt_v=vec, ptrn_rm_v=c("-", "/"), untl=list(c("max"), c(1:2))))
#[1] "455698mm" "455698mm" "455698mm//"
print(str_remove_untl(inpt_v=vec[1], ptrn_rm_v=c("-", "/"), untl=c("max")))
#[1] "455698mm" "455698mm" "455698mm"</pre>
```

sub\_mult

sub\_mult

# Description

Performs a sub operation with n patterns and replacements.

## Usage

```
sub_mult(inpt_v, pattern_v = c(), replacement_v = c())
```

## **Arguments**

inpt\_v is a vector containing all the elements that contains expressions to be substituted
pattern\_v is a vector containing all the patterns to be substituted in any elements of inpt\_v
replacement\_v

is a vector containing the expression that are going to substituate those provided by pattern\_v

successive\_diff 155

```
successive_diff successive_diff
```

## **Description**

Allow to see the difference beteen the suxxessive elements of an numeric vector

## Usage

```
successive_diff(inpt_v)
```

## **Arguments**

```
inpt_v is the input numeric vector
```

## **Examples**

```
print(successive_diff(c(1:10)))
[1] 1 1 1 1 1
print(successive_diff(c(1:11, 13, 19)))
[1] 1 1 1 1 2 6
```

```
sum_group1
```

sum\_group1

# **Description**

Allow to aggregate variables according to groups, do not visually group the individual unlike sum\_group2, see examples

# Usage

```
sum_group1(inpt_datf, col_grp = c(), col_to_add = c())
```

## **Arguments**

```
inpt_datf is the input dataframe
col_grp is a vector containing the column names or the column numbers of the groups
col_to_add is a vector containing the column names or the column numbers of the variables to aggregate
```

156 sum\_group1

```
set.seed(123)
datf <- data.frame("country" = c("France", "Germany", "France", "Italy", "Italy", "France"
                  "year" = c(2012, 2012, 2013, 2011, 2012, 2011),
                  "comp_arm" = c("higher", "lower", "higher", "lower", "lower"
                  "pop" = runif(n = 6, min = 65000000, max = 69000000),
                  "random_var" = round(x = runif(n = 6, min = 16, max = 78), digits = 0)
datf
 country year comp_arm
                          pop random_var
1 France 2012 higher 66150310
2 Germany 2012 lower 68153221
3 France 2013 higher 66635908
                                      50
  Italy 2011 higher 68532070
                                      44
  Italy 2012 lower 68761869
                                      75
6 France 2011 lower 65182226
                                      44
print(sum_group1(inpt_datf = datf, col_grp = c("country", "year"), col_to_add = c("random
                           pop random_var
  country year comp_arm
1 France 2012 higher 66150310
2 Germany 2012
                lower 68153221
               higher 66635908
3 France 2013
                                      50
               higher 68532070
   Italy 2011
                                       44
               lower 68761869
   Italy 2012
                                       75
                lower 65182226
6 France 2011
                                       44
print(sum_group1(inpt_datf = datf, col_grp = c("year"), col_to_add = c("random_var", "por
  country year comp_arm
                            pop random_var
1 France 2012 higher 203065400
                                     195
2 Germany 2012 lower 203065400
                                      195
3 France 2013 higher 66635908
                                       50
  Italy 2011 higher 133714296
  Italy 2012 lower 203065400
                                      195
6 France 2011 lower 133714296
                                       88
print(sum_group1(inpt_datf = datf, col_grp = c("country"), col_to_add = c("random_var", '
 country year comp_arm
                           pop random_var
1 France 2012 higher 197968444 143
2 Germany 2012
                lower 68153221
3 France 2013 higher 197968444
                                       143
              higher 137293939
   Italy 2011
                                       119
               lower 137293939
   Italy 2012
                                       119
6 France 2011
                lower 197968444
                                       143
set.seed(123)
pop_v \leftarrow runif(n = 6, min = 65000000, max = 69000000)
pop_v[c(1, 3)] <- NA
set.seed(123)
datf <- data.frame("country" = c("France", "Germany", "France", "Italy", "Italy", "France")</pre>
                  "year" = c(2012, 2012, 2013, 2011, 2012, 2011),
                  "comp_arm" = c("higher", "lower", "higher", "lower", "lower"
                  "pop" = pop_v,
                  "random_var" = round(x = runif(n = 6, min = 16, max = 78), digits = 0)
```

sum\_group2 157

```
datf
```

```
country year comp_arm pop random_var
1 France 2012 higher NA 34
2 Germany 2012 lower 68153221 65
3 France 2013 higher NA
                                      41
   Italy 2011 higher 68532070
                                      71
  Italy 2012 lower 68761869
                                      74
6 France 2011 lower 65182226
                                      19
print(sum_group1(inpt_datf = datf, col_grp = c("year"), col_to_add = c("random_var", "por
  country year comp_arm
                            pop random_var
1 France 2012 higher 136915090 173
2 Germany 2012 lower 136915090
                                      173
3 France 2013 higher NA
                                       41
4 Italy 2011 higher 133714296
                                        90
  Italy 2012 lower 136915090
                                      173
5
6 France 2011 lower 133714296
```

3 France 2013 higher 66635908

## **Description**

Allow to aggregate variables according to groups, see examples

#### Usage

```
sum_group2(inpt_datf, col_grp = c(), col_to_add = c())
```

## **Arguments**

```
inpt_datf is the input dataframe

col_grp is a vector containing the column names or the column numbers of the groups

col_to_add is a vector containing the column names or the column numbers of the variables to aggregate
```

# **Examples**

50

sum\_group2

```
higher 68532070
  Italy 2011
               lower 68761869
   Italy 2012
                                      75
6 France 2011
                lower 65182226
                                      44
print(sum_group2(inpt_datf = datf, col_grp = c("country"), col_to_add = c("random_var", '
 country year comp_arm
                          pop random_var
1 France 2012 higher 197968444 143
3 France 2013 higher 197968444
                                      143
6 France 2011 lower 197968444
                                      143
2 Germany 2012 lower 68153221
                                       71
4 Italy 2011 higher 137293939
                                      119
5 Italy 2012 lower 137293939
                                      119
print(sum_group2(inpt_datf = datf, col_grp = c("year"), col_to_add = c("random_var", "por
 country year comp_arm
                           pop random_var
1 France 2012 higher 203065400 195
2 Germany 2012 lower 203065400
                                      195
  Italy 2012
                lower 203065400
                                      195
3 France 2013 higher 66635908
   Italy 2011 higher 133714296
6 France 2011 lower 133714296
print(sum_group2(inpt_datf = datf, col_grp = c("country", "year"), col_to_add = c("random
 country year comp_arm
                          pop random_var
1 France 2012 higher 66150310
2 Germany 2012
               lower 68153221
                                      71
3 France 2013 higher 66635908
4 Italy 2011 higher 68532070
                                      44
  Italy 2012 lower 68761869
                                      75
6 France 2011 lower 65182226
                                      44
set.seed(123)
pop_v \leftarrow runif(n = 6, min = 65000000, max = 69000000)
pop_v[c(1, 3)] <- NA
set.seed(123)
datf <- data.frame("country" = c("France", "Germany", "France", "Italy", "Italy", "France")</pre>
                  "year" = c(2012, 2012, 2013, 2011, 2012, 2011),
                  "comp_arm" = c("higher", "lower", "higher", "higher", "lower", "lower"
                  "pop" = pop_v,
                  "random_var" = round(x = runif(n = 6, min = 16, max = 78), digits = 0)
 country year comp_arm pop random_var
France 2012 higher NA 34
               lower 68153221
                                      65
2 Germany 2012
3 France 2013 higher NA
                                      41
  Italy 2011 higher 68532070
                                      71
  Italy 2012 lower 68761869
                                      74
6 France 2011 lower 65182226
                                      19
print(sum_group2(inpt_datf = datf, col_grp = c("year"), col_to_add = c("random_var", "por
 country year comp_arm pop random_var
1 France 2012 higher 136915090 173
2 Germany 2012 lower 136915090
                                     173
```

swipr 159

```
5 Italy 2012 lower 136915090 173
3 France 2013 higher NA 41
4 Italy 2011 higher 133714296 90
6 France 2011 lower 133714296 90
```

# Description

Returns an ordered dataframes according to the elements order given. The input datafram has two columns, one with the ids which can be bonded to multiple elements in the other column.

#### Usage

```
swipr(inpt_datf, how_to = c(), id_w = 2, id_ids = 1)
```

## **Arguments**

inpt_datf	is the input dataframe
how_to	is a vector containing the elements in the order wanted
id_w	is the column number or the column name of the elements
id_ids	is the column number or the column name of the ids

# Examples

7

8

9

10

Arg

Arm

Arm

Al

В

G

В

В

```
datf <- data.frame("col1"=c("Af", "Al", "Al", "Al", "Arg", "Arg", "Arg", "Arm", "Arm", "A
        "col2"=c("B", "B", "G", "S", "B", "S", "G", "B", "G", "B"))
print(swipr(inpt_datf=datf, how_to=c("G", "S", "B")))
   col1 col2
1
    Αf
        В
2
    Al
           G
3
    Al
          S
4
    Al
          В
5
          G
   Arg
6
   Arg
          S
```

160 time\_serie\_equalizer

test\_order

test\_order

# Description

Allow to get if two vectors have their commun elements in the same order, see examples

# Usage

```
test_order(inpt_v_from, inpt_v_test)
```

## **Arguments**

is

the vector we want to test if its commun element with inpt\_v\_from are in the same order

# **Examples**

```
print(test_order(inpt_v_from = c(1:8), inpt_v_test = c(1, 4)))
[1] TRUE
print(test_order(inpt_v_from = c(1:8), inpt_v_test = c(1, 4, 2)))
[1] FALSE
```

# Description

Allow ewualize the occurence of each elements in all the timestamps, see examples

# Usage

```
time_serie_equalizer(
  inpt_datf,
  time_col,
  null_value = 0,
  individual_col,
  var_col = c()
)
```

time\_serie\_equalizer 161

## **Arguments**

# Examples

print(datf)

	individual	country	year	energy_source	twh_cons
1	A	France	1995	biofuel_electricity	1.82
2	A	France	1996	coal_electricity	24.18
3	A	France	1997	gas_electricity	3.84
4	A	France	1998	hydro_electricity	71.33
5	A	France	1999	nuclear_electricity	377.23
6	A	France	2000	oil_electricity	10.50
7	A	France	2001	other_renewable_exc_biofuel_electricity	0.51
10	В	France	1995	biofuel_electricity	9.50
11	В	France	1996	coal_electricity	2.16
12	В	France	1997	gas_electricity	31.43
13	В	France	1998	hydro_electricity	53.19
14	В	France	1999	nuclear_electricity	335.65
15	В	France	2000	oil_electricity	9.71
16	В	France	2001	other_renewable_exc_biofuel_electricity	0.60
17	В	France	2002	solar_electricity	23.26
18	В	France	2003	wind_electricity	48.61

	individual	country	year	energy_source	twh_cons
1	A	France	1995	biofuel_electricity	1.82
2	A	France	1996	coal_electricity	24.18
3	A	France	1997	gas_electricity	3.84
4	A	France	1998	hydro_electricity	71.33
5	A	France	1999	nuclear_electricity	377.23
6	A	France	2000	oil_electricity	10.50
7	A	France	2001	other_renewable_exc_biofuel_electricity	0.51
8	В	France	1995	biofuel_electricity	9.50
9	В	France	1996	coal_electricity	2.16
10	В	France	1997	gas_electricity	31.43
11	В	France	1998	hydro_electricity	53.19
12	В	France	1999	nuclear_electricity	335.65
13	В	France	2000	oil_electricity	9.71
14	В	France	2001	other_renewable_exc_biofuel_electricity	0.60
15	В	France	2002	solar_electricity	23.26
16	В	France	2003	wind_electricity	48.61
17	A	France	2002	biofuel_electricity	0.00

to\_unique

18 A France 2003

biofuel\_electricity 0.00

to\_unique

to\_unique

# Description

Allow to transform a vector containing elements that have more than 1 occurrence to a vector with only uniques elements.

## Usage

```
to_unique(inpt_v, distinct_type = "suffix", distinct_val = "number", sep = "-")
```

#### **Arguments**

inpt\_v is the input vectors distinct\_type

takes two values: suffix or prefix

distinct\_val takes two values: number (unique sequence of number to differencfiate each value) or letter (unique sequence of letters to differenciate each value)

```
print(to_unique(inpt_v = c("a", "a", "e", "a", "i", "i"),
                distinct_type = "suffix",
                distinct_val = "number",
                sep = "-"))
[1] "a-1" "a-2" "e" "a-3" "i-1" "i-2"
print(to_unique(inpt_v = c("a", "a", "e", "a", "i", "i"),
                distinct_type = "suffix",
                distinct_val = "letter",
                sep = "-"))
[1] "a-a" "a-b" "e"
                      "a-c" "i-a" "i-b"
print(to_unique(inpt_v = c("a", "a", "e", "a", "i", "i"),
                distinct_type = "prefix",
                distinct_val = "number",
                sep = "/"))
[1] "1/a" "2/a" "e" "3/a" "1/i" "2/i"
print(to_unique(inpt_v = c("a", "a", "e", "a", "i", "i"),
                distinct_type = "prefix",
                distinct_val = "letter",
                sep = "_"))
[1] "a_a" "b_a" "e" "c_a" "a_i" "b_i"
```

union\_all 163

union\_all

union\_all

## **Description**

Allow to perform a union function to n vectors.

#### Usage

```
union_all(...)
```

#### **Arguments**

... are all the input vectors

## **Examples**

```
print(union_all(c(1, 2), c(3, 4), c(1:8)))
[1] 1 2 3 4 5 6 7 8
print(union_all(c(1, 2), c(3, 4), c(7:8)))
[1] 1 2 3 4 7 8
```

union\_keep

union\_keep

## **Description**

Performs a union operation keeping the number of elements of all input vectors, see examples

# Usage

```
union_keep(...)
```

## **Arguments**

... are all the input vectors

```
print(union_keep(c("a", "ee", "ee"), c("p", "p", "a", "i"), c("a", "a", "z")))
[1] "a" "ee" "ee" "p" "p" "i" "z"
print(union_keep(c("a", "ee", "ee"), c("p", "p", "a", "i")))
[1] "a" "ee" "ee" "p" "p" "i"
```

164 unique\_datf

unique\_datf unique\_datf

#### **Description**

Returns the input dataframe with the unique columns or rows.

## Usage

```
unique_datf(inpt_datf, col = FALSE)
```

# Arguments

inpt\_datf is the input dataframe
col is a parameter that specifies if the dataframe returned should have unique columns
or rows, defaults to F, so the dataframe returned by default has unique rows

```
datf1 <- data.frame(c(1, 2, 1, 3), c("a", "z", "a", "p"))</pre>
print(datf1)
  c.1..2..1..3. c..a...z...a...p.. c.1..2..1..3..1
1
            1
                                 а
             2
3
             1
             3
4
                                                  3
print (unique_datf(inpt_datf=datf1))
#
   c.1..2..1..3. c..a...z...a...p..
#1
          1
#2
              2
datf1 \leftarrow data.frame(c(1, 2, 1, 3), c("a", "z", "a", "p"), c(1, 2, 1, 3))
print(datf1)
  c.1..2..1..3. c..a...z...a...p..
1
       1
2
             2
3
             1
                                   а
print(unique_datf(inpt_datf=datf1, col=TRUE))
# cur_v cur_v
#1
     1 a
      2
#2
           Z
#3
      1
#4
      3
```

unique\_ltr\_from\_v 165

```
unique_ltr_from_v
```

# Description

Returns the unique characters contained in all the elements from an input vector "inpt\_v"

## Usage

```
unique_ltr_from_v(inpt_v, keep_v = c("?", "!", ":", "&", ",", ".", letters))
```

## **Arguments**

inpt\_v is the input vector containing all the elements

keep\_v is the vector containing all the characters that the elements in inpt\_v may contain

# **Examples**

```
print(unique_ltr_from_v(inpt_v=c("bonjour", "lpoerc", "nonnour", "bonnour", "nonjour", "a
#[1] "b" "o" "n" "j" "u" "r" "l" "p" "e" "c" "a" "v" "i"
```

unique\_pos

unique\_pos

# Description

Allow to find the first index of the unique values from a vector.

## Usage

```
unique_pos(vec)
```

## **Arguments**

vec

is the input vector

```
print(unique_pos(vec=c(3, 4, 3, 5, 6)))
#[1] 1 2 4 5
```

166 until\_stnl

unique\_total unique\_total

## **Description**

Returns a vector with the total amount of occurences for each element in the input vector. The occurences of each element follow the same order as the unique function does, see examples

## Usage

```
unique_total(inpt_v = c())
```

# **Arguments**

inpt\_v

is the input vector containing all the elements

## **Examples**

```
print (unique_total (inpt_v = c(1:12, 1)))
  [1] 2 1 1 1 1 1 1 1 1 1 1 1

print (unique_total (inpt_v = c(1:12, 1, 11, 11)))
  [1] 2 1 1 1 1 1 1 1 1 1 3 1

vec <- c(1:12, 1, 11, 11)
names (vec) <- c(1:15)
print (unique_total (inpt_v = vec))

1 2 3 4 5 6 7 8 9 10 11 12
2 1 1 1 1 1 1 1 1 3 1</pre>
```

until\_stnl

 $until\_stnl$ 

## Description

Maxes a vector to a chosen length. ex: if i want my vector c(1, 2) to be 5 of length this function will return me: c(1, 2, 1, 2, 1)

# Usage

```
until_stnl(vec1, goal)
```

#### **Arguments**

vec1 is the input vector goal is the length to reach

val\_replacer 167

## **Examples**

```
print(until_stnl(vec1=c(1, 3, 2), goal=56))
# [1] 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2
```

val\_replacer

val\_replacer

## **Description**

Allow to replace value from dataframe to another one.

## Usage

```
val_replacer(datf, val_replaced, val_replacor = TRUE)
```

## **Arguments**

```
datf is the input dataframe

val_replaced is a vector of the value(s) to be replaced

val_replacor is the value that will replace val_replaced
```

## **Examples**

```
#1 1 NA
#2 004 FALSE
#3 NA NA
#4 FALSE NA
```

vector\_replacor

vector\_replacor

# Description

Allow to replace certain values in a vector.

# Usage

```
vector_replacor(inpt_v = c(), sus_val = c(), rpl_val = c(), grep_ = FALSE)
```

vec\_in\_datf

#### **Arguments**

inpt_v	is the input vector
sus_val	is a vector containing all the values that will be replaced
rpl_val	is a vector containing the value of the elements to be replaced (sus_val), so sus_val and rpl_val should be the same size
grep_	is if the elements in sus_val should be equal to the elements to replace in inpt_v or if they just should found in the elements

## **Examples**

vec\_in\_datf vec\_in\_datf

# Description

Allow to get if a vector is in a dataframe. Returns the row and column of the vector in the dataframe if the vector is contained in the dataframe.

### Usage

```
vec_in_datf(
  inpt_datf,
  inpt_vec = c(),
  coeff = 0,
  stop_untl = 1,
  conventional = FALSE
)
```

# **Arguments**

inpt\_datf is the input dataframe
inpt\_vec is the vector that may be in the input dataframe
coeff is the "slope coefficient" of inpt\_vec
stop\_untl is the maximum number of the input vector the function returns, if in the dataframe
conventional is if a positive slope coefficient means that the vector goes upward or downward

vlookup\_datf 169

#### **Examples**

```
datf1 \leftarrow data.frame(c(1:5), c(5:1), c("a", "z", "z", "z", "a"))
print(datf1)
# c.1.5. c.5.1. c..a...z...z...z..........a..
#1
       1
#2
        2
               4
#3
       3
              3
              2
#4
       4
              1
       5
#5
print(vec_in_datf(inpt_datf=datf1, inpt_vec=c(5, 4, "z"), coeff=1))
#NULL
print(vec_in_datf(inpt_datf=datf1, inpt_vec=c(5, 2, "z"), coeff=1))
#[1] 5 1
print(vec_in_datf(inpt_datf=datf1, inpt_vec=c(3, "z"), coeff=1))
#[1] 3 2
print(vec_in_datf(inpt_datf=datf1, inpt_vec=c(4, "z"), coeff=-1))
#[1] 2 2
print(vec_in_datf(inpt_datf=datf1, inpt_vec=c(2, 3, "z"), coeff=-1))
#[1] 2 1
print(vec_in_datf(inpt_datf=datf1, inpt_vec=c(5, 2, "z"), coeff=-1, conventional=TRUE))
#[1] 5 1
datf1[4, 2] <- 1
print(vec_in_datf(inpt_datf=datf1, inpt_vec=c(1, "z"), coeff=-1, conventional=TRUE, stop_
#[1] 4 2 5 2
```

vlookup\_datf

vlookup\_datf

## **Description**

Alow to perform a vlookup on a dataframe

## Usage

```
vlookup_datf(datf, v_id, col_id = 1, included_col_id = "yes")
```

170 wider\_datf

#### **Arguments**

```
datf is the input dataframe

v_id is a vector containing the ids

col_id is the column that contains the ids (default is equal to 1)

included_col_id

is if the result should return the col_id (default set to yes)
```

#### **Examples**

```
datf1 <- data.frame(c("az1", "az3", "az4", "az2"), c(1:4), c(4:1))</pre>
print(vlookup_datf(datf=datf1, v_id=c("az1", "az2", "az3", "az4")))
    c..az1....az3....az4....az2.. c.1.4. c.4.1.
#2
                               az1
                                       1
#4
                                        4
                                               1
                               az2
#21
                               az3
                                        2
                                               3
#3
                               az4
                                        3
                                               2
```

wider\_datf wider\_datf

#### **Description**

Takes a dataframe as an input and the column to split according to a seprator.

#### Usage

```
wider_datf(inpt_datf, col_to_splt = c(), sep_ = "-")
```

"k" "11" 2

# **Arguments**

```
inpt_datf is the input dataframe
col_to_splt is a vector containing the number or the colnames of the columns to split according to a separator
sep_ is the separator of the elements to split to new columns in the input dataframe
```

#### **Examples**

#k-11 4

wide\_to\_narrow\_idx 171

```
#000-mm 5
              "000" "mm" 1
print(wider_datf(inpt_datf=datf2, col_to_splt=c("col2"), sep_="-"))
       pre_datf X.o. X.y.
              "о" "у"
#о-у
       1
              "hj" "yy"
#hj-yy 2
              "er" "y"
#er-y
      3
#k-11 4
              "k" "11"
              "000" "mm"
#000-mm 5
```

```
wide_to_narrow_idx wide_to_narow_idx
```

## **Description**

Allow to convert the indices of vector ('from\_v\_ids') which are related to each characters of a vector, to fit the newly established maximum character of the vector, see examples.

#### Usage

```
wide_to_narrow_idx(from_v_val = c(), from_v_ids = c(), val = 1)
```

## Arguments

```
from_v_val is the input vector of elements, or just the total number of characters of the
elementsq in the vector

from_v_ids is the input vector of indices

val is the value - 1 from which the number of character of an element is too high, so
the indices in 'from_v_ids' will be modified
```

```
print(wide_to_narrow_idx(from_v_val = c("oui", "no", "oui"), from_v_ids = c(4, 6, 9), val
[1] 2 4 5

print(wide_to_narrow_idx(from_v_val = c("oui", "no", "oui"), from_v_ids = c(4, 6, 9), val
[1] 2 2 3

print(wide_to_narrow_idx(from_v_val = c("oui", "no", "oui"), from_v_ids = c(4, 6, 9), val
[1] 4 6 9
```

172 write\_edm\_parser

```
write_edm_parser write_edm_parser
```

# Description

Allow to write data to edm parsed dataset, see examples

#### Usage

```
write_edm_parser(inpt, to_write_v, write_data)
```

#### **Arguments**

```
inpt is the input dataset
to_write_v is the vector containing the path to write the data, see examples
```

```
print(write_edm_parser("(ok(ee:56)) (ok(oui(rr((rr2:6) (rr:5)))) (oui(bb(rr2:1))) (ee1:4))",
to_write_v = c("ok", "ee"), write_data = c("ii", "olm")))

[1] "(ok(ee:56) (ii:olm)) (ok(oui(rr((rr2:6) (rr:5)))) (oui(bb(rr2:1))) (ee1:4))"

print(write_edm_parser("(ok(ee:56)) (ok(oui(rr((rr2:6) (rr:5)))) (oui(bb(rr2:1))) (ee1:4))",
to_write_v = c("ok", "oui"), write_data = c("ii", "olm")))

[1] "(ok(ee:56)) (ok(oui(rr((rr2:6) (rr:5)))) (ii:olm) (oui(bb(rr2:1))) (ee1:4))"

print(write_edm_parser("(ok(ee:56)) (ok(oui(rr((rr2:6) (rr:5)))) (oui(bb(rr2:1))) (ee1:4))",
to_write_v = c("ok", "oui", "oui"), write_data = c("ii", "olm")))

[1] "(ok(ee:56)) (ok(oui(rr((rr2:6) (rr:5)))) (oui(bb(rr2:1))) (ii:olm) (ee1:4))"

print(write_edm_parser("",
to_write_v = c(), write_data = c("ii", "olm")))

[1] "(ii:olm)"
```

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