Package 'mintyr'

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Title Streamlined Data Processing Tools for Genomic Selection

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Description A toolkit for genomic selection in animal breeding with emphasis on multi-breed and multi-trait nested grouping operations.

Streamlines iterative analysis workflows when working with 'ASReml-R' package. Includes utility functions for phenotypic data processing commonly used by animal breeders.

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BugReports https://github.com/tony2015116/mintyr/issues

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c2p_nest

Index

Column to Pair Nested Transformation

Description

A sophisticated data transformation tool for generating column pair combinations and creating nested data structures with advanced configuration options.

Usage

```
c2p_nest(data, cols2bind, by = NULL, pairs_n = 2, sep = "-", nest_type = "dt")
```

Arguments

data

Input data frame or data table

- Must contain valid columns for transformation
- Supports multiple data types

cols2bind

Column specification for pair generation

- Can be a character vector of column names
- Can be a numeric vector of column indices
- Must reference existing columns in the dataset

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by Optional grouping specification • Can be a character vector of column names • Can be a numeric vector of column indices • Enables hierarchical nested transformations • Supports multi-level aggregation · Default is NULL numeric indicating combination size pairs_n • Minimum value: 2 • Maximum value: Length of cols2bind • Controls column pair complexity • Default is 2 character separator for pair naming sep • Used in generating combination identifiers • Must be a single character • Default is "-"

Output nesting format

• "dt": Returns nested data table (default)

• "df": Returns nested data frame

Details

nest_type

Advanced Transformation Mechanism:

- 1. Input validation and preprocessing
- 2. Dynamic column combination generation
- 3. Flexible pair transformation
- 4. Nested data structure creation

Transformation Process:

- Validate input parameters and column specifications
- · Convert numeric indices to column names if necessary
- Generate column combinations
- · Create subset data tables
- · Merge and nest transformed data

Column Specification:

- Supports both column names and numeric indices
- Numeric indices must be within valid range (1 to ncol)
- Column names must exist in the dataset
- Flexible specification for both cols2bind and by parameters

c2p_nest

Value

data table containing nested transformation results

- Includes pairs column identifying column combinations
- Contains data column storing nested data structures
- Supports optional grouping variables

Note

Key Operation Constraints:

- · Requires non-empty input data
- Column specifications must be valid (either names or indices)
- Supports flexible combination strategies
- Computational complexity increases with combination size

See Also

• utils::combn() Combination generation

```
# Example data preparation: Define column names for combination
col_names <- c("Sepal.Length", "Sepal.Width", "Petal.Length")</pre>
# Example 1: Basic column-to-pairs nesting with custom separator
c2p_nest(
 iris,
                        # Input iris dataset
 cols2bind = col_names, # Columns to be combined as pairs
 pairs_n = 2,
                       # Create pairs of 2 columns
 sep = "&"
                        # Custom separator for pair names
# Returns a nested data.table where:
# - pairs: combined column names (e.g., "Sepal.Length&Sepal.Width")
# - data: list column containing data.tables with value1, value2 columns
# Example 2: Column-to-pairs nesting with numeric indices and grouping
c2p_nest(
                       # Input iris dataset
 iris,
 # Group by 5th column (Species)
 by = 5
# Returns a nested data.table where:
# - pairs: combined column names
# - Species: grouping variable
# - data: list column containing data.tables grouped by Species
```

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convert_nest	Convert Nested Columns Between data.frame and data.table

Description

The convert_nest function transforms a data. frame or data. table by converting nested columns to either data. frame or data. table format while preserving the original data structure.

Usage

```
convert_nest(data, to = c("df", "dt"), nest_cols = NULL)
```

Arguments

data A data.frame or data.table containing nested columns

to A character string specifying the target format. Options are "df" (data frame)

or "dt" (data table). Defaults to "df".

nest_cols A character vector of column names containing nested data. If NULL, the func-

tion automatically detects list columns.

Details

Advanced Nested Column Conversion Features:

- Intelligent automatic detection of nested columns
- · Comprehensive conversion of entire data structure
- Selective conversion of specified nested columns
- Non-destructive transformation with data copying

Input Validation and Error Handling:

- Validates existence of specified nested columns
- Verifies that specified columns are actually list columns
- Provides informative error messages for invalid inputs
- Ensures data integrity through comprehensive checks

Conversion Strategies:

- 1. Nested column identification based on is.list() detection
- 2. Preservation of original data integrity
- 3. Flexible handling of mixed data structures
- 4. Consistent type conversion across nested elements

Nested Column Handling:

- Supports conversion of list columns
- Handles data.table, data.frame, and generic list inputs
- · Maintains original column structure and order
- Prevents in-place modification of source data

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Value

A transformed data.frame or data.table with nested columns converted to the specified format.

Note

Conversion Characteristics:

- Non-destructive transformation of nested columns
- Supports flexible input and output formats
- Intelligent type detection and conversion
- Minimal performance overhead

Error Conditions:

- Throws error if specified columns don't exist in the input data
- Throws error if specified columns are not list columns
- Provides clear error messages for troubleshooting
- Validates input parameters before processing

```
# Example 1: Create nested data structures
# Create single nested column
df_nest1 <- iris |>
 dplyr::group_nest(Species) # Group and nest by Species
# Create multiple nested columns
df_nest2 <- iris |>
 dplyr::group_nest(Species) |> # Group and nest by Species
 dplyr::mutate(
                        # Create second nested column
   data2 = purrr::map(
     data,
     dplyr::mutate,
     c = 2
   )
 )
# Example 2: Convert nested structures
# Convert data frame to data table
convert_nest(
                                # Input nested data frame
 df_nest1,
 to = "dt"
                                # Convert to data.table
# Convert specific nested columns
convert_nest(
 df_nest2,
                                # Input nested data frame
 to = "dt",
                                # Convert to data.table
 nest_cols = "data"
                                # Only convert 'data' column
)
```

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```
# Example 3: Convert data table to data frame
dt_nest <- mintyr::w2l_nest(
  data = iris,  # Input dataset
  cols2l = 1:2  # Columns to nest
)
convert_nest(
  dt_nest,  # Input nested data table
  to = "df"  # Convert to data frame
)</pre>
```

export_list

Export List with Advanced Directory Management

Description

The export_list function exports a list of data. frame, data. table, or compatible data structures with sophisticated directory handling, flexible naming, and multiple file format support.

Usage

```
export_list(split_dt, export_path = tempdir(), file_type = "txt")
```

Arguments

split_dt A list of data.frame, data.table, or compatible data structures to be exported.

export_path Base directory path for file export. Defaults to a temporary directory created by

tempdir().

file_type File export format, either "txt" (tab-separated) or "csv". Defaults to "txt".

Details

Comprehensive List Export Features:

- Advanced nested directory structure support based on list element names
- Intelligent handling of unnamed list elements
- Automatic conversion to data. table for consistent export
- Hierarchical directory creation with nested path names
- Multi-format file export with intelligent separator selection
- · Robust error handling and input validation

File Export Capabilities:

- Supports "txt" (tab-separated) and "csv" formats
- Intelligent file naming based on list element names
- Handles complex nested directory structures
- Efficient file writing using data.table::fwrite()

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Value

An integer representing the total number of files exported successfully.

Note

Key Capabilities:

- · Flexible list naming and directory management
- Comprehensive support for data. frame and data. table inputs
- Intelligent default naming for unnamed elements
- High-performance file writing mechanism

```
# Example: Export split data to files
# Step 1: Create split data structure
dt_split <- w2l_split(</pre>
  by = "Species"
                              # Grouping variable
# Step 2: Export split data to files
export_list(
                                 # Input list of data.tables
  split_dt = dt_split
# Returns the number of files created
# Files are saved in tempdir() with .txt extension
# Check exported files
list.files(
  path = tempdir(),  # Default export directory
pattern = "txt",  # File type pattern to search
recursive = TRUE  # Search in subdirectories
)
# Clean up exported files
files <- list.files(</pre>
  path = tempdir(),
pattern = "txt",  # File type pattern to search
recursive = TRUE,  # Search in subdirectories
full.names = TRUE  # Return full file paths
file.remove(files)
                              # Remove all exported files
```

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export_nest	Export Nested Data with Advanced Grouping and Flexible Handling

Description

The export_list function exports nested data from a data.frame or data.table with sophisticated grouping capabilities, supporting multiple nested column types and flexible file export options.

Usage

```
export_nest(
  nest_dt,
  group_cols = NULL,
  nest_col = NULL,
  export_path = tempdir(),
  file_type = "txt"
)
```

Arguments

nest_dt	A data. frame or data. table containing nested columns of data. frames, data. tables, or lists to be exported.
group_cols	Optional character vector specifying grouping columns. If NULL, uses all non-nested columns as grouping variables.
nest_col	Optional character string indicating the nested column to export. If NULL, automatically selects the first nested column.
export_path	Base directory path for file export. Defaults to a temporary directory created by tempdir().
file_type	File export format, either "txt" (tab-separated) or "csv". Defaults to "txt".

Details

Comprehensive Nested Data Export Features:

- Automatic detection and handling of different nested column types
- Flexible grouping strategies with intelligent column selection
- Hierarchical directory structure generation based on grouping columns
- Support for mixed nested column types (data.frame, data.table, list)
- Multi-threaded file writing for enhanced performance
- · Informative messaging and warning system

Nested Column Detection Hierarchy:

1. Prioritizes data.frame/data.table nested columns

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2. Falls back to regular list columns if no data. frame columns exist

Grouping Column Selection Strategy:

- 1. When group_cols is NULL, uses all non-nested columns
- 2. Provides warnings about unused non-nested columns
- 3. Validates provided group columns

File Export Characteristics:

- Supports "txt" (tab-separated) and "csv" formats
- Uses multi-threading via parallel::detectCores()
- Creates nested directory structure based on grouping variables

Value

An integer representing the total number of files exported successfully.

Note

Key Capabilities:

- · Handles complex nested data structures
- Performs type conversion for nested content
- Utilizes multi-threaded file export for optimal performance
- Provides comprehensive column selection feedback

```
# Example 1: Basic nested data export workflow
# Step 1: Create nested data structure
dt_nest <- w2l_nest(</pre>
 data = iris,
                            # Input iris dataset
                       # Columns co
# Grouping variable
 cols21 = 1:2,
                            # Columns to be nested
 by = "Species"
)
# Step 2: Export nested data to files
export_nest(
 group_cols = c("name", "Species") # Columns to create directory structure
# Returns the number of files created
# Creates directory structure: tempdir()/name/Species/data.txt
# Check exported files
list.files(
 path = tempdir(),  # Default export directory
pattern = "txt",  # File type pattern to search
recursive = TRUE  # Search in subdirectories
```

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```
# Returns list of created files and their paths

# Clean up exported files
files <- list.files(
  path = tempdir(),  # Default export directory
  pattern = "txt",  # File type pattern to search
  recursive = TRUE,  # Search in subdirectories
  full.names = TRUE  # Return full file paths
)
file.remove(files)  # Remove all exported files</pre>
```

fire

fire

Description

Feeding behavior dataset from Fire system

Usage

fire

Format

A data frame with 9794 rows and 10 variables:

Location integer Feeding station identification number

Tag integer Animal electronic tag number

Date character Date of feeding visit

Entry character Time when animal entered feeding station

Exit character Time when animal left feeding station

Ent Wt double Feed weight at entry (kg)

Ext Wt double Feed weight at exit (kg)

Consumed double Amount of feed consumed (kg)

Weight double Animal body weight (kg)

Topup Amount double Amount of feed added to bin (kg)

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fires

Update Fire Dataset with Current Date

Description

The fires function creates a copy of the fire dataset and adjusts the dates to align with the current date while maintaining the original date patterns.

Usage

fires()

Details

The function performs the following operations:

- Creates a copy of the fire dataset from the mintyr package
- Calculates the number of days between the last recorded date and the previous day
- Shifts all dates forward by the calculated number of days
- · Converts the updated dates back to character format

Value

A data.table with updated dates, shifted to the current date

Note

- Requires the data.table and mintyr packages
- Uses the current system date as a reference for date shifting
- Maintains the original structure of the date column

Examples

head(fires())

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format_digits Format Numeric Columns with Specified Digits
--

Description

The format_digits function formats numeric columns in a data frame or data table by rounding numbers to a specified number of decimal places and converting them to character strings. It can optionally format the numbers as percentages.

Usage

```
format_digits(data, cols = NULL, digits = 2, percentage = FALSE)
```

Arguments

data	A data.frame or data.table. The input data containing numeric columns to format.
cols	An optional numeric or character vector specifying the columns to format. If NULL (default), all numeric columns are formatted.
digits	A non-negative integer specifying the number of decimal places to use. Defaults to 2.
percentage	A logical value indicating whether to format the numbers as percentages. If TRUE, the numbers are multiplied by 100 and a percent sign (%) is appended. Defaults to FALSE.

Details

The function performs the following steps:

- 1. Validates the input parameters, ensuring that data is a data.frame or data.table, cols (if provided) are valid column names or indices, and digits is a non-negative integer.
- 2. Converts data to a data. table if it is not already one.
- 3. Creates a formatting function based on the digits and percentage parameters:
 - If percentage = FALSE, numbers are rounded to digits decimal places.
 - If percentage = TRUE, numbers are multiplied by 100, rounded to digits decimal places, and a percent sign (%) is appended.
- 4. Applies the formatting function to the specified columns:
 - If cols is NULL, the function formats all numeric columns in data.
 - If cols is specified, only those columns are formatted.
- 5. Returns a new data. table with the formatted columns.

Value

A data.table with the specified numeric columns formatted as character strings with the specified number of decimal places. If percentage = TRUE, the numbers are shown as percentages.

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Note

- The input data must be a data. frame or data. table.
- If cols is specified, it must be a vector of valid column names or indices present in data.
- The digits parameter must be a single non-negative integer.
- The original data is not modified; a modified copy is returned.

Examples

```
# Example: Number formatting demonstrations
# Setup test data
dt <- data.table::data.table(</pre>
 a = c(0.1234, 0.5678), # Numeric column 1
 b = c(0.2345, 0.6789),
                           # Numeric column 2
 c = c("text1", "text2")  # Text column
# Example 1: Format all numeric columns
format_digits(
 dt,
                             # Input data table
                             # Round to 2 decimal places
 digits = 2
# Example 2: Format specific column as percentage
format_digits(
 dt,
                             # Input data table
 cols = c("a"),
                             # Only format column 'a'
                             # Round to 2 decimal places
 digits = 2,
 percentage = TRUE
                            # Convert to percentage
)
```

get_filename

Extract Filenames from File Paths

Description

The get_filename function extracts filenames from file paths with options to remove file extensions and/or directory paths.

Usage

```
get_filename(paths, rm_extension = TRUE, rm_path = TRUE)
```

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Arguments

paths A character vector containing file system paths. Must be valid and accessible

path strings.

rm_extension A logical flag controlling file extension removal:

• TRUE: Strips file extensions from filenames

• FALSE: Preserves complete filename with extension Default is TRUE.

rm_path A logical flag managing directory path handling:

• TRUE: Extracts only the filename, discarding directory information

• FALSE: Retains complete path information Default is TRUE.

Details

The function performs the following operations:

- Validates input paths
- · Handles empty input vectors
- Optionally removes directory paths using basename
- Optionally removes file extensions using regex substitution

Value

A character vector of processed filenames with applied transformations.

Note

- If both rm_extension and rm_path are FALSE, a warning is issued and the original paths are returned
- Supports multiple file paths in the input vector

See Also

• base::basename() for basic filename extraction

```
# Example: File path processing demonstrations
# Setup test files
xlsx_files <- mintyr_example(
   mintyr_examples("xlsx_test")  # Get example Excel files
)

# Example 1: Extract filenames without extensions
get_filename(
   xlsx_files,  # Input file paths
   rm_extension = TRUE,  # Remove file extensions
   rm_path = TRUE  # Remove directory paths
)</pre>
```

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```
# Example 2: Keep file extensions
get_filename(
 xlsx_files,
                                 # Input file paths
 rm_extension = FALSE,
                                 # Keep file extensions
 rm_path = TRUE
                                 # Remove directory paths
)
# Example 3: Keep full paths without extensions
get_filename(
                                 # Input file paths
 xlsx_files,
 rm_extension = TRUE,
                                 # Remove file extensions
 rm_path = FALSE
                                 # Keep directory paths
```

get_path_segment

Extract Specific Segments from File Paths

Description

The get_path_segment function extracts specific segments from file paths provided as character strings. Segments can be extracted from either the beginning or the end of the path, depending on the value of n.

Usage

```
get_path_segment(paths, n = 1)
```

Arguments

paths

A 'character vector' containing file system paths

- Must be non-empty
- Path segments separated by forward slash '/'
- Supports absolute and relative paths
- Handles cross-platform path representations
- Supports paths with mixed separators ('\\' and '/')

n Numeric index for segment selection

- Positive values: Select from path start
- Negative values: Select from path end
- Supports single index or range extraction
- Cannot be 0
- Default is 1 (first segment)

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Details

Sophisticated Path Segment Extraction Mechanism:

- 1. Comprehensive input validation
- 2. Path normalization and preprocessing
- 3. Robust cross-platform path segmentation
- 4. Flexible indexing with forward and backward navigation
- 5. Intelligent segment retrieval
- 6. Graceful handling of edge cases

Indexing Behavior:

- Positive n: Forward indexing from path start n = 1: First segment n = 2: Second segment
- Negative n: Reverse indexing from path end n = -1: Last segment n = -2: Second-to-last segment
- Range extraction: Supports c(start, end) index specification

Path Parsing Characteristics:

- Standardizes path separators to '/'
- Removes drive letters (e.g., 'C:')
- Ignores consecutive '/' delimiters
- Removes leading and trailing separators
- Returns NA_character_ for non-existent segments
- Supports complex path structures

Value

'character vector' with extracted path segments

- Matching segments for valid indices
- NA_character_ for segments beyond path length

Note

Critical Operational Constraints:

- Requires non-empty 'paths' input
- n must be non-zero numeric value
- Supports cross-platform path representations
- · Minimal computational overhead
- Preserves path segment order

See Also

• tools::file_path_sans_ext() File extension manipulation

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```
# Example: Path segment extraction demonstrations
# Setup test paths
paths <- c(
  "C:/home/user/documents", # Windows style path
  "/var/log/system",
                              # Unix system path
  "/usr/local/bin"
                             # Unix binary path
)
# Example 1: Extract first segment
get_path_segment(
  paths,
                              # Input paths
                              # Get first segment
  1
)
# Returns: c("home", "var", "usr")
# Example 2: Extract second-to-last segment
get_path_segment(
  paths,
                              # Input paths
  -2
                              # Get second-to-last segment
# Returns: c("user", "log", "local")
# Example 3: Extract from first to last segment
get_path_segment(
  paths,
                              # Input paths
  c(1,-1)
                              # Range from first to last
# Returns full paths without drive letters
# Example 4: Extract first three segments
get_path_segment(
  paths,
                              # Input paths
                              # Range from first to third
  c(1,3)
# Returns: c("home/user/documents", "var/log/system", "usr/local/bin")
# Example 5: Extract last two segments (reverse order)
get_path_segment(
  paths,
                              # Input paths
  c(-1,-2)
                              # Range from last to second-to-last
# Returns: c("documents/user", "system/log", "bin/local")
# Example 6: Extract first two segments
get_path_segment(
  paths,
                              # Input paths
  c(1,2)
                              # Range from first to second
# Returns: c("home/user", "var/log", "usr/local")
```

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import_csv

Flexible CSV/TXT File Import with Multiple Backend Support

Description

A comprehensive CSV or TXT file import function offering advanced reading capabilities through data.table and arrow packages with intelligent data combination strategies.

Usage

```
import_csv(
   file,
   package = "data.table",
   rbind = TRUE,
   rbind_label = "_file",
   ...
)
```

Arguments

file

A character vector of file paths to CSV files. Must point to existing and accessible files.

package

A character string specifying the backend package:

- "data.table": Uses data.table::fread() (default)
- "arrow": Uses arrow::read_csv_arrow() Determines the underlying reading mechanism.

rbind

A logical value controlling data combination strategy:

- TRUE: Combines all files into a single data object
- FALSE: Returns a list of individual data objects Default is TRUE.

rbind_label

A character string or NULL for source file tracking:

- character: Specifies the column name for file source labeling
- NULL: Disables source file tracking Default is "_file".

Additional arguments passed to backend-specific reading functions (e.g., col_types, na.strings, skip).

Details

The function provides a unified interface for reading CSV files using either data.table or arrow package. When reading multiple files, it can either combine them into a single data object or return them as a list. File source tracking is supported through the rbind_label parameter.

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Value

Depends on the rbind parameter:

- If rbind = TRUE: A single data object (from chosen package) containing all imported data
- If rbind = FALSE: A named list of data objects with names derived from input file names (without extensions)

Note

Critical Import Considerations:

- Requires all specified files to be accessible CSV/TXT files
- Supports flexible backend selection
- rbind = TRUE assumes compatible data structures
- Missing columns are automatically aligned
- File extensions are automatically removed in tracking columns

See Also

```
data.table::fread() for data.table backendarrow::read_csv_arrow() for arrow backenddata.table::rbindlist() for data combination
```

```
# Example: CSV file import demonstrations
# Setup test files
csv_files <- mintyr_example(</pre>
 mintyr_examples("csv_test") # Get example CSV files
# Example 1: Import and combine CSV files using data.table
import_csv(
 csv_files,
                                 # Input CSV file paths
 package = "data.table",  # Use data.table for reading
rbind = TRUE,  # Combine all files into one data.table
 rbind_label = "_file"
                                 # Column name for file source
# Example 2: Import files separately using arrow
import_csv(
 csv_files,
                                  # Input CSV file paths
 package = "arrow",
                               # Use arrow for reading
 rbind = FALSE
                                  # Keep files as separate data.tables
)
```

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Import Data from XLSX Files with Advanced Handling

Description

A robust and flexible function for importing data from one or multiple XLSX files, offering comprehensive options for sheet selection, data combination, and source tracking.

Usage

```
import_xlsx(file, rbind = TRUE, sheet = NULL, ...)
```

Arguments

U	
file	A character vector of file paths to Excel files. Must point to existing .xlsx or .xls files.
rbind	A logical value controlling data combination strategy:
	TRUE: Combines all data into a single data.tableFALSE: Returns a list of data.tables Default is TRUE.
sheet	A numeric vector or NULL specifying sheet import strategy:
	NULL (default): Imports all sheetsnumeric: Imports only specified sheet indices
•••	Additional arguments passed to readxl::read_excel(), such as col_types, skip, or na.

Details

The function provides a comprehensive solution for importing Excel data with the following features:

- Supports multiple files and sheets
- Automatic source tracking for files and sheets
- Flexible combining options
- Handles missing columns across sheets when combining
- Preserves original data types through readxl

Value

Depends on the rbind parameter:

- If rbind = TRUE: A single data.table with additional tracking columns: excel_name: Source file name (without extension) sheet_name: Source sheet name
- If rbind = FALSE: A named list of data.tables with format "filename_sheetname"

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Note

Critical Import Considerations:

- Requires all specified files to be accessible Excel files
- Sheet indices must be valid across input files
- rbind = TRUE assumes compatible data structures
- · Missing columns are automatically filled with NA
- File extensions are automatically removed in tracking columns

See Also

- readxl::read_excel() for underlying Excel reading
- data.table::rbindlist() for data combination

Examples

```
# Example: Excel file import demonstrations
# Setup test files
xlsx_files <- mintyr_example(</pre>
  mintyr_examples("xlsx_test")
                                  # Get example Excel files
# Example 1: Import and combine all sheets from all files
import_xlsx(
  xlsx_files,
                                  # Input Excel file paths
  rbind = TRUE
                                  # Combine all sheets into one data.table
# Example 2: Import specific sheets separately
import_xlsx(
  xlsx_files,
                                  # Input Excel file paths
  rbind = FALSE,
                                  # Keep sheets as separate data.tables
  sheet = 2
                                  # Only import first sheet
)
```

mintyr_example

Get path to mintyr examples

Description

mintyr comes bundled with a number of sample files in its inst/extdata directory. Use mintyr_example() to retrieve the full file path to a specific example file.

Usage

```
mintyr_example(path = NULL)
```

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Arguments

path

Name of the example file to locate. If NULL or missing, returns the directory path containing the examples.

Value

Character string containing the full path to the requested example file.

See Also

```
mintyr_examples() to list all available example files
```

Examples

```
# Get path to an example file
mintyr_example("csv_test1.csv")
```

mintyr_examples

List all available example files in mintyr package

Description

mintyr comes bundled with a number of sample files in its inst/extdata directory. This function lists all available example files, optionally filtered by a pattern.

Usage

```
mintyr_examples(pattern = NULL)
```

Arguments

pattern

A regular expression to filter filenames. If NULL (default), all available files are returned.

Value

A character vector containing the names of example files. If no files match the pattern or if the example directory is empty, returns a zero-length character vector.

See Also

```
mintyr_example() to get the full path of a specific example file
```

```
# List all example files
mintyr_examples()
```

24 nedaps

nedap

nedap

Description

Dairy cow feeding behavior dataset

Usage

nedap

Format

A data frame with 31863 rows and 9 variables:

animal_number integer Animal identification number lifenumber logical Life number of the animal responder integer Responder identification number location integer Feeding station location visit_time double Time of feeding visit duration integer Duration of feeding visit (minutes) state integer Status code weight integer Body weight (kg)

feed_intake integer Feed intake amount (kg)

nedaps

Update Nedap Dataset with Current Date

Description

The nedaps function creates a copy of the Nedap dataset and adjusts the visit times to align with the current date while maintaining the original time patterns.

Usage

nedaps()

Details

The function performs the following operations:

- Creates a copy of the Nedap dataset from the mintyr package
- · Calculates the number of days between the last recorded visit and the previous day
- Shifts all visit times forward by the calculated number of days
- Preserves the original time patterns of the visits

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Value

A data. table with updated visit times, shifted to the current date

Note

- Requires the data.table and mintyr packages
- Uses the current system date as a reference for date shifting
- Maintains the original time of day for each visit

Examples

```
head(nedaps())
```

nest_cv

Apply Cross-Validation to Nested Data

Description

The nest_cv function applies cross-validation splits to nested data frames or data tables within a data table. It uses the rsample package's vfold_cv function to create cross-validation splits for predictive modeling and analysis on nested datasets.

Usage

```
nest_cv(
   nest_dt,
   v = 10,
   repeats = 1,
   strata = NULL,
   breaks = 4,
   pool = 0.1,
   ...
)
```

Arguments

nest_dt

A data.frame or data.table containing at least one nested data.frame or data.table column.

- Supports multi-level nested structures
- Requires at least one nested data column

V

The number of partitions of the data set.

repeats

The number of times to repeat the V-fold partitioning.

strata

A variable in data (single character or name) used to conduct stratified sampling. When not NULL, each resample is created within the stratification variable. Numeric strata are binned into quartiles.

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breaks A single number giving the number of bins desired to stratify a numeric stratifi-

cation variable.

pool A proportion of data used to determine if a particular group is too small and

should be pooled into another group. We do not recommend decreasing this argument below its default of 0.1 because of the dangers of stratifying groups

that are too small.

. . . These dots are for future extensions and must be empty.

Details

The function performs the following steps:

Checks if the input nest_dt is non-empty and contains at least one nested column of data. frames
or data.tables.

- 2. Identifies the nested columns and non-nested columns within nest_dt.
- 3. Applies rsample::vfold_cv to each nested data frame in the specified nested column(s), creating the cross-validation splits.
- 4. Expands the cross-validation splits and associates them with the non-nested columns.
- 5. Extracts the training and validation data for each split and adds them to the output data table.

If the strata parameter is provided, stratified sampling is performed during the cross-validation. Additional arguments can be passed to rsample::vfold_cv via

Value

A data.table containing the cross-validation splits for each nested dataset. It includes:

- Original non-nested columns from nest_dt.
- splits: The cross-validation split objects returned by rsample::vfold_cv.
- train: The training data for each split.
- validate: The validation data for each split.

Note

- The nest_dt must contain at least one nested column of data.frames or data.tables.
- The function converts nest_dt to a data.table internally to ensure efficient data manipulation.
- The strata parameter should be a column name present in the nested data frames.
- If strata is specified, ensure that the specified column exists in all nested data frames.
- The breaks and pool parameters are used when strata is a numeric variable and control how stratification is handled.
- Additional arguments passed through . . . are forwarded to rsample::vfold_cv.

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See Also

```
    rsample::vfold_cv() Underlying cross-validation function
    rsample::training() Extract training set
    rsample::testing() Extract test set
```

Examples

```
# Example: Cross-validation for nested data.table demonstrations
# Setup test data
dt_nest <- w2l_nest(</pre>
 data = iris,
                                # Input dataset
 cols21 = 1:2
                                # Nest first 2 columns
# Example 1: Basic 2-fold cross-validation
nest_cv(
                              # Input nested data.table
 nest_dt = dt_nest,
 v = 2
                               # Number of folds (2-fold CV)
# Example 2: Repeated 2-fold cross-validation
nest_cv(
 nest_dt = dt_nest,
                               # Input nested data.table
 v = 2,
                                # Number of folds (2-fold CV)
                               # Number of repetitions
 repeats = 2
)
```

r2p_nest

Row to Pair Nested Transformation

Description

A sophisticated data transformation tool for performing row pair conversion and creating nested data structures with advanced configuration options.

Usage

```
r2p_nest(data, rows2bind, by, nest_type = "dt")
```

Arguments

- Must contain valid columns for transformation
- Supports multiple data types

rows2bind Row binding specification

• Can be a character column name

r2p_nest

- Can be a numeric column index
- Must be a single column identifier

by Grouping specification for nested pairing

- Can be a character vector of column names
- Can be a numeric vector of column indices
- Must specify at least one column
- Supports multi-column transformation

nest_type Output nesting format

- "dt": Returns nested data table (default)
- "df": Returns nested data frame

Details

Advanced Transformation Mechanism:

- 1. Input validation and preprocessing
- 2. Dynamic column identification
- 3. Flexible row pairing across specified columns
- 4. Nested data structure generation

Transformation Process:

- Validate input parameters and column specifications
- · Convert numeric indices to column names if necessary
- Reshape data from wide to long format
- Perform column-wise nested transformation
- · Generate final nested structure

Column Specification:

- Supports both column names and numeric indices
- Numeric indices must be within valid range (1 to ncol)
- Column names must exist in the dataset
- Flexible specification for both rows2bind and by parameters

Value

data table containing nested transformation results

- Includes name column identifying source columns
- Contains data column storing nested data structures

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Note

Key Operation Constraints:

- · Requires non-empty input data
- Column specifications must be valid (either names or indices)
- By parameter must specify at least one column
- · Low computational overhead

See Also

```
data.table::melt() Long format conversiondata.table::dcast() Wide format conversionbase::rbind() Row binding utility
```

• c2p_nest() Column to pair nested transformation

Examples

```
# Example 1: Row-to-pairs nesting with column names
r2p_nest(
 mtcars,
                             # Input mtcars dataset
 rows2bind = "cyl",
                             # Column to be used as row values
 by = c("hp", "drat", "wt") # Columns to be transformed into pairs
# Returns a nested data.table where:
# - name: variable names (hp, drat, wt)
# - data: list column containing data.tables with rows grouped by cyl values
# Example 2: Row-to-pairs nesting with numeric indices
r2p_nest(
 mtcars,
                             # Input mtcars dataset
 rows2bind = 2,
                             # Use 2nd column (cyl) as row values
 by = 4:6
                             # Use columns 4-6 (hp, drat, wt) for pairs
# Returns a nested data.table where:
# - name: variable names from columns 4-6
# - data: list column containing data.tables with rows grouped by cyl values
```

split_cv

Cross-Validation Split Generator

Description

A robust cross-validation splitting utility for multiple datasets with advanced stratification and configuration options.

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Usage

```
split_cv(
    split_dt,
    v = 10,
    repeats = 1,
    strata = NULL,
    breaks = 4,
    pool = 0.1,
    ...
)
```

Arguments

split_dt list of input datasets

• Must contain data.frame or data.table elements

• Supports multiple dataset processing

• Cannot be empty

v The number of partitions of the data set.

repeats The number of times to repeat the V-fold partitioning.

strata A variable in data (single character or name) used to conduct stratified sam-

pling. When not NULL, each resample is created within the stratification variable.

Numeric strata are binned into quartiles.

breaks A single number giving the number of bins desired to stratify a numeric stratifi-

cation variable.

pool A proportion of data used to determine if a particular group is too small and

should be pooled into another group. We do not recommend decreasing this argument below its default of 0.1 because of the dangers of stratifying groups

that are too small.

... These dots are for future extensions and must be empty.

Details

Advanced Cross-Validation Mechanism:

- 1. Input dataset validation
- 2. Stratified or unstratified sampling
- 3. Flexible fold generation
- 4. Train-validate set creation

Sampling Strategies:

- Supports multiple dataset processing
- Handles stratified and unstratified sampling
- Generates reproducible cross-validation splits

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Value

list of data. table objects containing:

- splits: Cross-validation split objects
- train: Training dataset subsets
- validate: Validation dataset subsets

Note

Important Constraints:

- Requires non-empty input datasets
- All datasets must be data. frame or data. table
- Strata column must exist if specified
- Computational resources impact large dataset processing

See Also

• rsample::vfold_cv() Core cross-validation function

```
# Prepare example data: Convert first 3 columns of iris dataset to long format and split
dt_split <- w2l_split(data = iris, cols2l = 1:3)</pre>
# dt_split is now a list containing 3 data tables for Sepal.Length, Sepal.Width, and Petal.Length
# Example 1: Single cross-validation (no repeats)
split_cv(
 split_dt = dt_split, # Input list of split data
 v = 3,
                        # Set 3-fold cross-validation
 repeats = 1
                        # Perform cross-validation once (no repeats)
)
# Returns a list where each element contains:
# - splits: rsample split objects
# - id: fold numbers (Fold1, Fold2, Fold3)
# - train: training set data
# - validate: validation set data
# Example 2: Repeated cross-validation
split_cv(
 split_dt = dt_split, # Input list of split data
 v = 3.
                        # Set 3-fold cross-validation
 repeats = 2
                        # Perform cross-validation twice
# Returns a list where each element contains:
# - splits: rsample split objects
# - id: repeat numbers (Repeat1, Repeat2)
# - id2: fold numbers (Fold1, Fold2, Fold3)
# - train: training set data
# - validate: validation set data
```

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top_perc

Select Top Percentage of Data and Statistical Summarization

Description

The top_perc function selects the top percentage of data based on a specified trait and computes summary statistics. It allows for grouping by additional columns and offers flexibility in the type of statistics calculated. The function can also retain the selected data if needed.

Usage

```
top_perc(data, perc, trait, by = NULL, type = "mean_sd", keep_data = FALSE)
```

Arguments

data A data. frame containing the source dataset for analysis

• Supports various data frame-like structures

• Automatically converts non-data frame inputs

perc Numeric vector of percentages for data selection

• Range: -1 to 1

• Positive values: Select top percentiles

• Negative values: Select bottom percentiles

• Multiple percentiles supported

Character string specifying the 'selection column'

• Must be a valid column name in the input data

• Used as the basis for top/bottom percentage selection

by Optional character vector for 'grouping columns'

· Default is NULL

• Enables stratified analysis

• Allows granular percentage selection within groups

Statistical summary type type

• Default: "mean_sd"

• Controls the type of summary statistics computed

• Supports various summary methods from rstatix

keep_data Logical flag for data retention

· Default: FALSE

• TRUE: Return both summary statistics and selected data

• FALSE: Return only summary statistics

trait

top_perc 33

Value

A list or data frame:

- If keep_data is FALSE, a data frame with summary statistics.
- If keep_data is TRUE, a list where each element is a list containing summary statistics (stat) and the selected top data (data).

Note

- The perc parameter accepts values between -1 and 1. Positive values select the top percentage, while negative values select the bottom percentage.
- The function performs initial checks to ensure required arguments are provided and valid.
- Grouping by additional columns (by) is optional and allows for more granular analysis.
- The type parameter specifies the type of summary statistics to compute, with "mean_sd" as the default.
- If keep_data is set to TRUE, the function will return both the summary statistics and the selected top data for each percentage.

See Also

- rstatix::get_summary_stats() Statistical summary computation
- dplyr::top_frac() Percentage-based data selection

```
# Example 1: Basic usage with single trait
# This example selects the top 10% of observations based on Petal.Width
# keep_data=TRUE returns both summary statistics and the filtered data
top_perc(iris,
        perc = 0.1,
                                   # Select top 10%
         trait = c("Petal.Width"), # Column to analyze
        keep_data = TRUE)
                                    # Return both stats and filtered data
# Example 2: Using grouping with 'by' parameter
# This example performs the same analysis but separately for each Species
# Returns nested list with stats and filtered data for each group
top_perc(iris,
                                   # Select top 10%
        perc = 0.1,
        trait = c("Petal.Width"), # Column to analyze
        by = "Species")
                                   # Group by Species
# Example 3: Complex example with multiple percentages and grouping variables
# Reshape data from wide to long format for Sepal.Length and Sepal.Width
iris |>
  tidyr::pivot_longer(1:2,
                     names_to = "names",
                     values_to = "values") |>
 mintyr::top_perc(
   perc = c(0.1, -0.2),
```

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```
trait = "values",
by = c("Species", "names"),
type = "mean_sd")
```

w21_nest

Reshape Wide Data to Long Format and Nest by Specified Columns

Description

The w21_nest function reshapes wide-format data into long-format and nests it by specified columns. It handles both data. frame and data. table objects and provides options for grouping and nesting the data.

Usage

```
w2l_nest(data, cols2l = NULL, by = NULL, nest_type = "dt")
```

Arguments

data data.frame or data.table

Input dataset in wide format

Automatically converted to data. table if necessary

cols21 numeric or character columns to transform

• Specifies columns for wide-to-long conversion

• Can be column indices or column names

· Default is NULL

by numeric or character grouping variables

· Optional columns for additional data stratification

• Can be column indices or column names

• Used to create hierarchical nested structures

· Default is NULL

nest_type

character output data type

- Defines nested data object type
- Possible values:
 - "dt": nested data.table
 - "df": nested data.frame
- Default is "dt"

Details

The function melts the specified wide columns into long format and nests the resulting data by the name column and any additional grouping variables specified in by. The nested data can be in the form of data.table or data.frame objects, controlled by the nest_type parameter.

Both cols21 and by parameters accept either column indices or column names, providing flexible ways to specify the columns for transformation and grouping.

w21_nest 35

Value

data.table with nested data in long format, grouped by specified columns if provided. Each row contains a nested data.table or data.frame under the column data, depending on nest_type.

- If by is NULL, returns a data.table nested by name.
- If by is specified, returns a data. table nested by name and the grouping variables.

Note

- Both cols21 and by parameters can be specified using either numeric indices or character column names.
- When using numeric indices, they must be valid column positions in the data (1 to ncol(data)).
- When using character names, all specified columns must exist in the data.
- The function converts data. frame to data. table if necessary.
- The nest_type parameter controls whether nested data are data.table ("dt") or data.frame ("df") objects.
- If nest_type is not "dt" or "df", the function will stop with an error.

See Also

Related functions and packages:

• tidytable::nest_by() Nest data.tables by group

```
# Example: Wide to long format nesting demonstrations
# Example 1: Basic nesting by group
w2l_nest(
 data = iris,
                                  # Input dataset
 by = "Species"
                                  # Group by Species column
# Example 2: Nest specific columns with numeric indices
w2l_nest(
                                 # Input dataset
 data = iris,
 cols21 = 1:4,
                                 # Select first 4 columns to nest
 by = "Species"
                                  # Group by Species column
# Example 3: Nest specific columns with column names
w2l_nest(
                                  # Input dataset
 data = iris,
 cols2l = c("Sepal.Length",
                                  # Select columns by name
             "Sepal.Width",
             "Petal.Length"),
 by = 5
                                  # Group by column index 5 (Species)
)
# Returns similar structure to Example 2
```

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w2l_split

Reshape Wide Data to Long Format and Split into List

Description

The w21_split function reshapes wide-format data into long-format and splits it into a list by variable names and optional grouping columns. It handles both data.frame and data.table objects.

Usage

```
w2l_split(data, cols2l = NULL, by = NULL, split_type = "dt", sep = "_")
```

Arguments

data data.frame or data.table · Input dataset in wide format • Automatically converted to data. table if necessary cols21 numeric or character columns to transform Specifies columns for wide-to-long conversion • Can be column indices or column names · Default is NULL numeric or character grouping variables by Optional columns for data splitting • Can be column indices or column names • Used to create hierarchical split structure · Default is NULL character output data type split_type • Defines split data object type • Possible values: - "dt": split data.table objects - "df": split data.frame objects · Default is "dt"

sep

character separator

• Used for combining split names

• Default is "_"

Details

The function melts the specified wide columns into long format and splits the resulting data into a list based on the variable names and any additional grouping variables specified in by. The split data can be in the form of data.table or data.frame objects, controlled by the split_type parameter.

Both cols21 and by parameters accept either column indices or column names, providing flexible ways to specify the columns for transformation and splitting.

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Value

A list of data.table or data.frame objects (depending on split_type), split by variable names and optional grouping columns.

- If by is NULL, returns a list split by variable names only.
- If by is specified, returns a list split by both variable names and grouping variables.

Note

- Both cols21 and by parameters can be specified using either numeric indices or character column names.
- When using numeric indices, they must be valid column positions in the data (1 to ncol(data)).
- When using character names, all specified columns must exist in the data.
- The function converts data. frame to data. table if necessary.
- The split_type parameter controls whether split data are data.table ("dt") or data.frame ("df") objects.
- If split_type is not "dt" or "df", the function will stop with an error.

See Also

Related functions and packages:

• tidytable::group_split() Split data frame by groups

```
# Example: Wide to long format splitting demonstrations
# Example 1: Basic splitting by Species
w2l_split(
 data = iris,
                                  # Input dataset
 by = "Species"
                                 # Split by Species column
) |>
 lapply(head)
                                  # Show first 6 rows of each split
# Example 2: Split specific columns using numeric indices
w2l_split(
 data = iris,
                                  # Input dataset
 cols21 = 1:3,
                                 # Select first 3 columns to split
 by = 5
                                 # Split by column index 5 (Species)
) |>
 lapply(head)
                                  # Show first 6 rows of each split
# Example 3: Split specific columns using column names
list_res <- w2l_split(</pre>
 data = iris,
                                  # Input dataset
 cols2l = c("Sepal.Length",
                                  # Select columns by name
             "Sepal.Width"),
 by = "Species"
                                  # Split by Species column
```

w2l_split

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