${\bf Package~`Pesticide Load Indicator'}$

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Title Computes Danish Pesticide Load Indicator
Version 1.3.1
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check_products_column_names

Check if column names of applied pesticide products dataframe are valid

Description

checks for valid colum names and stops execution if problems are detected

Usage

Index

check_products_column_names(products)

Arguments

products

Dataframe with raw pesticide application data.

Value

No return value

check_substance_column_names

Check if column names of substances dataframe are valid

Description

checks for valid colum names and stops execution if problems are detected

Usage

check_substance_column_names(substances)

Arguments

substances

Dataframe describing active ingredients of the applied pesticide products.

Value

No return value

compute_pesticide_load_indicator

Compute Pesticide Load Indicator with user supplied information on pesticide properties

Description

Compute Pesticide Load Indicator with user supplied information on pesticide properties

Usage

```
compute_pesticide_load_indicator(substances, products)
```

Arguments

substances Dataframe describing active ingredients of the applied pesticide products, in-

cluding their ecotoxicity, fate and human health properties.

products Dataframe with raw pesticide application data.

Value

Dataframe with pesticide indicators for each pesticide application indicated in the products dataframe. Computes Pesticide Load Indicator (L) and its subindicators: The Human Health Load (HL), Ecotoxicity Load (TL) and Fate Load (FL). If standard dosages are provided the Standard Treatment Index (STI) and the Pesticide Load Index (LI=STI*L) are also computed.

Examples

```
## Not run:
# A) Compute Pesticide Load indicator for a complete database

# load the dataframe containing the pesticide use data.
products_user <- products.load()
# load the (user-supplied) dataframe with detailed information on used pesticides.
substances_user <- substances.load()

# Compute the Pesticide Load Indicator and its sub-indicators using the user supplied data.
indicators_user <- compute_pesticide_load_indicator(substances = substances_user,
products= products_user)

# B) Compute Pesticide Load Indicator starting from basic data on products used
# Add properties of pesticides with match_ppdb()

# Step1: load the dataframe containing the basic pesticide use data.
products_basic <- products.load()[,c("product","crop","standard.dosage","formula")]</pre>
```

```
# Step2: Add information on the year in which the product is used.
# (not neccessary if all data is before 2013 - then just insert a dummy year > 2013)
products_basic$Year <- c(2009,2010,2011,2012)</pre>
# Step3: load the (user-supplied) dataframe with basic information on used pesticides
substances_basic <- substances.load()[,c("substance","product","concentration")]</pre>
# Step4: Add the CAS number of each active ingredient to link to the Pesticide Properties database.
substances_basic$CAS.number <- c("94361-06-5","141517-21-7","111988-49-9","467-69-6".
                                 "1918-00-9", "94-74-6", "21087-64-9", "142459-58-3")
# Step5: Add the Load factors as defined in the Danish Pesticide Load indicator.
# These values are supplied in the package.
# Alternatively supply own values for the Load factor.
Load.factors <- c("Load.Factor.SCI", "Load.Factor.BCF", "Load.Factor.SoilDT50",
       "Load.Factor.Birds","Load.Factor.Mammals","Load.Factor.Fish",
    "Load.Factor.Aquatic.Invertebrates","Load.Factor.Algae","Load.Factor.Aquatic.Plants",
       "Load.Factor.Earthworms", "Load.Factor.Bees", "Load.Factor.Fish.Chronic",
       "Load.Factor.Aquatic.Invertebrates.Chronic", "Load.Factor.Earthworms.Chronic")
for (i in 1:length(Load.factors)){
  substances_basic[,Load.factors[i]]<- rep(times=dim(substances_basic)[[1]],</pre>
                                           substances.load()[1,Load.factors[i]])
}
# Step6: Add pesticide properties from the PPDB using the match_ppdb() function
# Indicate the folder containing the "General", "Fate", "Human" and "Ecotox" tables of the PPPDB.
# Excel files (under the exact same name, e.g. Human.xlsx) are required.
# Attention, a licensed access to the PPPDB (Lewis et al., 2016) is required.
# Note that the "Fate" table should include a column indicating the "SCI.GROW" values.
folder <- "path"
matched_data <- match.ppdb (substances=substances_basic, products=products_basic,</pre>
                             folder=folder, healthrisk_off=TRUE)
products_complete<- matched_data[[1]]</pre>
substances_complete<- matched_data[[2]]</pre>
# Step7(optional): change reference values in the substances_complete data_frame if required.
# Step8: Supply the sum of risk scores based on the product label to compute the Human Health Load.
# Add the reference value for the Human Health Load
products_complete$sum.risk.score <- c(150,25,20,130)</pre>
products_complete$reference.sum.risk.scores <- 350</pre>
# Step9: Compute the Pesticide Load Indicator and its sub-indicators
indicators_user <- compute_pesticide_load_indicator(substances = substances_complete,</pre>
products= products_complete)
# Note that from version 1.3.1 on, the optional Pesticide Load Index
# is computed by first standardizing the Pesticide Load with the standard dosage.
## End(Not run)
```

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compute_risk_score	Calculates the sum of risk scores from a list of H-phrases and expands the table
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Description

Calculates the sum of risk scores from a list of H-phrases and expands the table

Usage

```
compute_risk_score(table, var_name)
```

Arguments

table Dataframe with H-phrases on product level.

var_name Name of the variable that contains the information (string) on H-phrases. For

example "H317; H411" or "H410, H411".

Value

Adds a variable indicating the sum of risk scores needed to compute the Pesticide Load Indicator Check national pesticide databases for information on product labels of pesticides (information on H-phrases of each product).

Description

Default load factors

Usage

```
default.load.factors
```

Format

An object of class list of length 14.

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neuin) properties from 1 1 DD	match.ppdb	Expend tables with information on ecotoxicity, fate (and human health) properties from PPDB
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Description

Expend tables with information on ecotoxicity, fate (and human health) properties from PPDB

Usage

```
match.ppdb(substances, products, folder, healthrisk_off = TRUE)
```

Arguments

substances Dataframe describing active ingredients of the applied pesticide products and

their CAS number.

products Dataframe with raw pesticide application data.

folder Folder with exported xlsx files from PPDB containing information on active

ingredient properties.

healthrisk_off Compute the Human Health risk sum score from the PPDb (default off).

Value

Adds Ecotoxicity and Fate properties of active substances needed to compute the Pesticide Load Indicator to user-provided substance and product data frames. Properties are based on information from the Pesticide Properties Database (PPDB), which has to be provided by the user in Excel format (license required). Note that the function can optionally also retrieve the sum of risk scores for Human Health from the PPDB, based on active ingredient-level risk phrases in the PPDB. This is not recommended. Best practice is to compute the sum of risk scores based on risk phrases of the respective pesticide product (see Kudsk et al., 2018 for weighing of respective risk phrases). Product label information cannot be retrieved from the PPDB as labels might be country-specific. Check national pesticide databases for this information. Note that you have to add teh reference value for sum.risk.scores, as follows, if you select healthrisk_off=TRUE: products\$reference.sum.risk.scores <- 300

products.load

load included products.xlsx file

Description

load included products.xlsx file

Usage

products.load()

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Value

products.xlsx file as data.frame

products.path

path to included examples products.xlsx file

Description

path to included examples products.xlsx file

Usage

products.path()

Value

path to products.xlsx file

required_columns_products

Computing the Pesticide Load Indicator for pesticide application data The provided functions will compute the Pesticide Load Indicator (PLI) as described in Kudsk et al. (2018) for pesticide application data provided by the user. Computing the PLI requires information on applied pesticides in a table format, as well as information on fate, ecotoxicity and human health properties of applied pesticide products, as provided in the Pesticide Properties Database (PPDB) of the University of Hertfordshire. See below for a detailed description. The PLI can either be computed using user supplied information on pesticide properties or by automatically including the information based on the PPDB. Access to the PPDb requires a license-see http://sitem.herts.ac.uk/aeru/ppdb/.

Description

Computing the Pesticide Load Indicator for pesticide application data The provided functions will compute the Pesticide Load Indicator (PLI) as described in Kudsk et al. (2018) for pesticide application data provided by the user. Computing the PLI requires information on applied pesticides in a table format, as well as information on fate, ecotoxicity and human health properties of applied pesticide products, as provided in the Pesticide Properties Database (PPDB) of the University of Hertfordshire. See below for a detailed description. The PLI can either be computed using user supplied information on pesticide properties or by automatically including the information based on the PPDB. Access to the PPDb requires a license - see http://sitem.herts.ac.uk/aeru/ppdb/.

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Usage

 ${\tt required_columns_products}$

Format

An object of class character of length 5.

substances.load

load included substances.xlsx file

Description

load included substances.xlsx file

Usage

```
substances.load()
```

Value

substances.xlsx file as data.frame

substances.path

path to included examples substances.xlsx file

Description

path to included examples substances.xlsx file

Usage

```
substances.path()
```

Value

path to substances.xlsx file

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