Package 'vein'

May 1, 2024

Type Package

Title Vehicular Emissions Inventories

```
Version 1.1.3
Date 2024-04-30
Description Elaboration of vehicular emissions inventories,
      consisting in four stages, pre-processing activity data, preparing
      emissions factors, estimating the emissions and post-processing of emissions
      in maps and databases. More details in Ibarra-Espinosa et al (2018) <doi:10.5194/gmd-11-2209-
      2018>.
      Before using VEIN you need to know the vehicular composition of your study area, in other words,
      the combination of of type of vehicles, size and fuel of the fleet. Then, it is recommended to
      start with the project to download a template to create a structure of directories and scripts.
License MIT + file LICENSE
URL https://github.com/atmoschem/vein
BugReports https://github.com/atmoschem/vein/issues
LazyData no
Depends R (>= 3.5.0)
Imports sf (>= 1.0.1), data.table, units, graphics, stats, dotCall64,
      cptcity, grDevices
Suggests knitr, rmarkdown, testthat
RoxygenNote 7.2.3
Encoding UTF-8
NeedsCompilation yes
Config/testthat/parallel true
VignetteBuilder knitr
Author Sergio Ibarra-Espinosa [aut, cre]
       (<https://orcid.org/0000-0002-3162-1905>),
      Daniel Schuch [ctb] (<a href="https://orcid.org/0000-0001-5977-4519">https://orcid.org/0000-0001-5977-4519</a>),
      Joao Bazzo [ctb] (<a href="https://orcid.org/0000-0002-7371-1116">https://orcid.org/0000-0002-7371-1116</a>),
      Mario Gavidia-Calderón [ctb] (<a href="https://orcid.org/0000-0003-4536-5006">https://orcid.org/0000-0003-4536-5006</a>),
      Karl Ropkins [ctb] (<https://orcid.org/0000-0002-0294-6997>)
```

Maintainer Sergio Ibarra-Espinosa <zergioibarra@gmail.com>

Repository CRAN

Date/Publication 2024-05-01 13:50:02 UTC

R topics documented:

addscale	
ndd_lkm	
add_miles	6
ndd_polid	6
ndt	7
ıge	9
ge_hdv	10
ge_ldv	12
ge_moto	13
w	
pelsius	
check_nt	
cold_mileage	
colplot	
lecoder	
lmonth	
ef_cetesb	21
ef_china	
ef_china_det	
ef_china_h	
ef_china_hu	
ef_china_long	
ef_china_s	
ef_china_speed	
ef_china_te	
ef_china_th	
ef_eea	
ef_emfac	38
ef_evap	
ef_fun	
ef_hdv_scaled	
ef_hdv_speed	43
ef_im	46
f_ldv_cold	47
f_ldv_cold_list	48
f_ldv_scaled	50
ef_ldv_speed	51
ef_local	55
ef_nitro	57
ef_wear	58
ef_whe	60

emis	
EmissionFactors	64
EmissionFactorsList	66
Emissions	67
EmissionsArray	69
emis_chem	70
emis chem2	
emis_china	
emis_cold	
emis cold td	
emis_det	
emis_dist	
emis_emfac	
emis_evap	
emis_evap2	
emis_grid	
emis_hot_td	
emis_long	
emis_merge	
emis_order	
emis_paved	
emis_post	102
emis_to_streets	104
emis_wear	105
fe2015	106
fkm	107
fuel_corr	108
get_project	
GriddedEmissionsArray	
grid_emis	
invcop	
inventory	
long_to_wide	
make_grid	
moves_ef	
moves_rpd	
moves_rpdy	
moves_rpdy_meta	
moves_rpdy_sf	
moves_rpsy_meta	
moves_rpsy_sf	
moves_speed	
my_age	
net	
netspeed	
pc_cold	132
nc profile	133

4 addscale

Index																							150
	wide_to_long	 •	 •	•	•	 ٠	٠	 	•	•		٠	•	 •	•		•	•	 	•	•	•	149
	vkm																						
	vein_notes																						
	Vehicles							 											 				145
	to_latex							 											 				144
	temp_veh							 											 				143
	temp_fact							 											 				142
	split_emis							 											 				142
	Speed							 											 				140
	speciate							 											 				136
	remove_units							 											 				135
	profiles							 											 				134
	pollutants							 											 				133

addscale

function to add a scale to a image plot

Description

method to plot a scale in image plot.

Usage

```
addscale(
  z,
  zlim = range(z, na.rm = TRUE),
  col = grDevices::heat.colors(12),
  breaks = pretty(zlim),
  horiz = TRUE,
  ylim = NULL,
  xlim = NULL,
  ...
)
```

Arguments

```
z matrix or vector
zlim z limit
col color
breaks interval for the tickmarks
horiz TRUE (default) to a horizontal scale
ylim y limitS
xlim x limit
... other arguments to plot
```

add_lkm 5

Examples

```
## Not run:
mat <- matrix(100:1,ncol = 10, byrow = F)
cor <- grDevices::heat.colors(100)
image(mat,axe = FALSE, main = "numbers from 1 to 100", col = cor)
axis(2)
addscale(mat, col = cor)
## End(Not run)</pre>
```

 add_1km

Construction function to add unit km

Description

```
add_lkm just add unit 'km' to different R objects
```

Usage

```
add_1km(x)
```

Arguments

Х

Object with class "data.frame", "matrix", "numeric" or "integer"

Value

```
Objects of class "data.frame" or "units"
```

See Also

Other Add distance unitts: add_miles()

```
## Not run:
a <- add_lkm(rnorm(100)*10)
plot(a)
b <- add_lkm(matrix(rnorm(100)*10, ncol = 10))
print(head(b))
## End(Not run)</pre>
```

6 add_polid

add_miles

Construction function to add unit miles

Description

```
add_miles just add unit 'miles' to different R objects
```

Usage

```
add_miles(x)
```

Arguments

Х

Object with class "data.frame", "matrix", "numeric" or "integer"

Value

Objects of class "data.frame" or "units"

See Also

Other Add distance unitts: add_lkm()

Examples

```
## Not run:
a <- add_miles(rnorm(100)*10)
plot(a)
b <- add_miles(matrix(rnorm(100)*10, ncol = 10))
print(head(b))
## End(Not run)</pre>
```

add_polid

Add polygon id to lines road network

Description

Sometimes you need to add polygon id into your streets road network. add_polid add add_polid id into your road network cropping your network by.

For instance, you have open street maps road network the you have the polygon of your regions. This function adds the id of your polygon as a new column in the streets network.

```
add_polid(polyg, street, by)
```

adt 7

Arguments

```
polyg sf object POLYGON or sp
street streets road network class sf or sp
by Character indicating the column with the id in polyg
```

See Also

```
emis_to_streets
```

Examples

```
## Not run:
data(net)
nets <- sf::st_as_sf(net)
bb <- sf::st_as_sf(sf::st_as_sfc(sf::st_bbox(nets)))
bb$id <- "a"
a <- add_polid(polyg = bb, street = nets, by = "id")
## End(Not run)</pre>
```

adt

Average daily traffic (ADT) from hourly traffic data.

Description

adt calculates ADT based on hourly traffic data.

```
adt(
  pc,
 lcv,
 hgv,
 bus,
 mс,
 p_pc,
  p_lcv,
  p_hgv,
  p_bus,
  p_mc,
  feq_pc = 1,
  feq_lcv = 1.5,
  feq_hgv = 2,
  feq_bus = 2,
  feq_mc = 0.5
)
```

8 adt

Arguments

рс	numeric vector for passenger cars
lcv	numeric vector for light commercial vehicles
hgv	numeric vector for heavy good vehicles or trucks
bus	numeric vector for bus
mc	numeric vector for motorcycles
p_pc	data-frame profile for passenger cars, 24 hours only.
p_lcv	data-frame profile for light commercial vehicles, 24 hours only.
p_hgv	data-frame profile for heavy good vehicles or trucks, 24 hours only.
p_bus	data-frame profile for bus, 24 hours only.
p_mc	data-frame profile for motorcycles, 24 hours only.
feq_pc	Numeric, factor equivalence
feq_lcv	Numeric, factor equivalence
feq_hgv	Numeric, factor equivalence
feq_bus	Numeric, factor equivalence
feq_mc	Numeric, factor equivalence

Value

numeric vector of total volume of traffic per link as ADT

```
## Not run:
data(net)
data(pc_profile)
p1 <- pc_profile[, 1]</pre>
adt1 <- adt(pc = net$ldv*0.75,
            lcv = net$ldv*0.1,
            hgv = net hdv,
            bus = net$hdv*0.1,
            mc = net$1dv*0.15,
            p_pc = p1,
            p_lcv = p1,
            p_hgv = p1,
            p_bus = p1,
            p_mc = p1)
head(adt1)
## End(Not run)
```

age 9

age	Applies a survival rate to numeric new vehicles
~8*	appries a survivar raise to minierte new venteres

Description

age returns survived vehicles

Usage

```
age(x, type = "weibull", a = 14.46, b = 4.79, agemax, verbose = FALSE)
```

Arguments

х	Numeric; numerical vector of sales or registrations for each year
type	Character; any of "gompertz", "double_logistic", "weibull" and "weibull2"
a	Numeric; parameter of survival equation
b	Numeric; parameter of survival equation
agemax	Integer; age of oldest vehicles for that category
verbose	Logical; message with average age and total numer of vehicles regions or streets.

Value

dataframe of age distrubution of vehicles

Note

The functions age* produce distribution of the circulating fleet by age of use. The order of using these functions is:

1. If you know the distribution of the vehicles by age of use , use: my_age 2. If you know the sales of vehicles, or the registry of new vehicles, use age to apply a survival function. 3. If you know the theoretical shape of the circulating fleet and you can use age_ldv, age_hdv or age_moto. For instance, you dont know the sales or registry of vehicles, but somehow you know the shape of this curve. 4. You can use/merge/transform/dapt any of these functions.

gompertz: 1 - exp(-exp(a + b*time)), defaults PC: b = -0.137, a = 1.798, LCV: b = -0.141, a = 1.618 MCT (2006). de Gases de Efeito Estufa-Emissoes de Gases de Efeito Estufa por Fontes Moveis, no Setor Energético. Ministerio da Ciencia e Tecnologia. This curve is also used by Guo and Wang (2012, 2015) in the form: V*exp(alpha*exp(beta*E)) where V is the saturation car ownership level and E GDP per capita Huo, H., & Wang, M. (2012). Modeling future vehicle sales and stock in China. Energy Policy, 43, 17–29. doi:10.1016/j.enpol.2011.09.063 Huo, Hong, et al. "Vehicular air pollutant emissions in China: evaluation of past control policies and future perspectives." Mitigation and Adaptation Strategies for Global Change 20.5 (2015): 719-733.

double_logistic: 1/(1 + exp(a*(time + b))) + 1/(1 + exp(a*(time - b))), defaults PC: b = 21, a = 0.19, LCV: b = 15.3, a = 0.17, HGV: b = 17, a = 0.1, BUS: b = 19.1, a = 0.16 MCT (2006). de Gases de Efeito Estufa-Emissoes de Gases de Efeito Estufa por Fontes Moveis, no Setor Energético. Ministerio da Ciencia e Tecnologia.

10 age_hdv

weibull: exp(-(time/a)^b), defaults PC: b = 4.79, a = 14.46, Taxi: b = +inf, a = 5, Government and business: b = 5.33, a = 13.11 Non-operating vehicles: b = 5.08, a = 11.53 Bus: b = +inf, a = 9, non-transit bus: b = +inf, a = 5.5 Heavy HGV: b = 5.58, a = 12.8, Medium HGV: b = 5.58, a = 10.09, Light HGV: b = 5.58, a = 8.02 Hao, H., Wang, H., Ouyang, M., & Cheng, F. (2011). Vehicle survival patterns in China. Science China Technological Sciences, 54(3), 625-629.

weibull2: exp(-((time + b)/a)^b), defaults b = 11, a = 26 Zachariadis, T., Samaras, Z., Zierock, K. H. (1995). Dynamic modeling of vehicle populations: an engineering approach for emissions calculations. Technological Forecasting and Social Change, 50(2), 135-149. Cited by Huo and Wang (2012)

See Also

```
Other age: age_hdv(), age_ldv(), age_moto()
```

Examples

```
## Not run:
vehLIA <- rep(1, 25)
PV_Minia <- age(x = vehLIA)
PV_Minib <- age(x = vehLIA, type = "weibull2", b = 11, a = 26)
PV_Minic <- age(x = vehLIA, type = "double_logistic", b = 21, a = 0.19)
PV_Minid <- age(x = vehLIA, type = "gompertz", b = -0.137, a = 1.798)
dff <- data.frame(PV_Minia, PV_Minib, PV_Minic, PV_Minid)
colplot(dff)
## End(Not run)</pre>
```

age_hdv

Returns amount of vehicles at each age

Description

age_hdv returns amount of vehicles at each age

```
age_hdv(
    x,
    name = "age",
    a = 0.2,
    b = 17,
    agemin = 1,
    agemax = 50,
    k = 1,
    bystreet = F,
    net,
    verbose = FALSE,
    namerows,
```

age_hdv 11

```
time
```

Arguments

X	Numeric; numerical vector of vehicles with length equal to lines features of road network
name	Character; of vehicle assigned to columns of dataframe
a	Numeric; parameter of survival equation
b	Numeric; parameter of survival equation
agemin	Integer; age of newest vehicles for that category
agemax	Integer; age of oldest vehicles for that category
k	Numeric; multiplication factor. If its length is > 1 , it must match the length of x
bystreet	Logical; when TRUE it is expecting that 'a' and 'b' are numeric vectors with

length equal to x

net SpatialLinesDataFrame or Spatial Feature of "LINESTRING" verbose Logical; message with average age and total numer of vehicles

namerows Any vector to be change row.names. For instance, name of regions or streets.

time Character to be the time units as denominator, eg "1/h"

Value

dataframe of age distrubution of vehicles at each street

Note

The functions age* produce distribution of the circulating fleet by age of use. The order of using these functions is:

1. If you know the distribution of the vehicles by age of use , use: my_age 2. If you know the sales of vehicles, or the registry of new vehicles, use age to apply a survival function. 3. If you know the theoretical shape of the circulating fleet and you can use age_ldv, age_hdv or age_moto. For instance, you dont know the sales or registry of vehicles, but somehow you know the shape of this curve. 4. You can use/merge/transform/adapt any of these functions.

See Also

```
Other age: age_ldv(), age_moto(), age()
```

```
## Not run:
data(net)
LT_B5 <- age_hdv(x = net$hdv,name = "LT_B5")
plot(LT_B5)
LT_B5 <- age_hdv(x = net$hdv, name = "LT_B5", net = net)
plot(LT_B5)
## End(Not run)</pre>
```

12 age_ldv

 ${\sf age_ldv}$

Returns amount of vehicles at each age

Description

age_ldv returns amount of vehicles at each age

Usage

```
age_ldv(
    x,
    name = "age",
    a = 1.698,
    b = -0.2,
    agemin = 1,
    agemax = 50,
    k = 1,
    bystreet = F,
    net,
    verbose = FALSE,
    namerows,
    time
)
```

Arguments

X	Numeric; numerical vector of vehicles with length equal to lines features of road network
name	Character; of vehicle assigned to columns of dataframe
a	Numeric; parameter of survival equation
b	Numeric; parameter of survival equation
agemin	Integer; age of newest vehicles for that category
agemax	Integer; age of oldest vehicles for that category
k	Numeric; multiplication factor. If its length is > 1 , it must match the length of x
bystreet	Logical; when TRUE it is expecting that 'a' and 'b' are numeric vectors with length equal to x
net	SpatialLinesDataFrame or Spatial Feature of "LINESTRING"
verbose	Logical; message with average age and total numer of vehicles
namerows	Any vector to be change row.names. For instance, name of regions or streets.
time	Character to be the time units as denominator, eg "1/h"

Value

dataframe of age distrubution of vehicles

age_moto 13

Note

The functions age* produce distribution of the circulating fleet by age of use. The order of using these functions is:

1. If you know the distribution of the vehicles by age of use , use: my_age 2. If you know the sales of vehicles, or the registry of new vehicles, use age to apply a survival function. 3. If you know the theoretical shape of the circulating fleet and you can use age_ldv, age_hdv or age_moto. For instance, you dont know the sales or registry of vehicles, but somehow you know the shape of this curve. 4. You can use/merge/transform/adapt any of these functions.

It consists in a Gompertz equation with default parameters from 1 national emissions inventory for green housegases in Brazil, MCT 2006

See Also

```
Other age: age_hdv(), age_moto(), age()
```

Examples

```
## Not run:
data(net)
PC_E25_1400 <- age_ldv(x = net$ldv, name = "PC_E25_1400")
plot(PC_E25_1400)
PC_E25_1400 <- age_ldv(x = net$ldv, name = "PC_E25_1400", net = net)
plot(PC_E25_1400)
## End(Not run)</pre>
```

age_moto

Returns amount of vehicles at each age

Description

age_moto returns amount of vehicles at each age

```
age_moto(
    x,
    name = "age",
    a = 0.2,
    b = 17,
    agemin = 1,
    agemax = 50,
    k = 1,
    bystreet = FALSE,
    net,
    verbose = FALSE,
    namerows,
```

14 age_moto

```
time
)
```

Arguments

X	Numeric; numerical vector of vehicles with length equal to lines features of road network
name	Character; of vehicle assigned to columns of dataframe
a	Numeric; parameter of survival equation
b	Numeric; parameter of survival equation
agemin	Integer; age of newest vehicles for that category
agemax	Integer; age of oldest vehicles for that category
k	Numeric; multiplication factor. If its length is > 1 , it must match the length of x
bystreet	Logical; when TRUE it is expecting that 'a' and 'b' are numeric vectors with length equal to x
net	SpatialLinesDataFrame or Spatial Feature of "LINESTRING"
varhosa	Logical: message with average age and total numer of vehicles

verbose Logical; message with average age and total numer of vehicles

Any vector to be change row.names. For instance, name of regions or streets. namerows

Character to be the time units as denominator, eg "1/h" time

Value

dataframe of age distrubution of vehicles

Note

The functions age* produce distribution of the circulating fleet by age of use. The order of using these functions is:

1. If you know the distribution of the vehicles by age of use, use: my_age 2. If you know the sales of vehicles, or the registry of new vehicles, use age to apply a survival function. 3. If you know the theoretical shape of the circulating fleet and you can use age_ldv, age_hdv or age_moto. For instance, you dont know the sales or registry of vehicles, but somehow you know the shape of this curve. 4. You can use/merge/transform/adapt any of these functions.

See Also

```
Other age: age_hdv(), age_ldv(), age()
```

```
## Not run:
data(net)
MOTO_E25_500 \leftarrow age_moto(x = net$ldv, name = "M_E25_500", k = 0.4)
plot(MOTO_E25_500)
MOTO_E25_500 \leftarrow age_moto(x = net$ldv, name = "M_E25_500", k = 0.4, net = net)
plot(MOTO_E25_500)
## End(Not run)
```

aw 15

aw

Average Weight for hourly traffic data.

Description

aw average weight form traffic.

Usage

```
aw(
  pc,
 lcv,
 hgv,
 bus,
 mc,
 p_pc,
 p_lcv,
 p_hgv,
 p_bus,
 p\_mc,
 w_pc = 1,
 w_1cv = 3.5,
 w_hgv = 20,
 w_bus = 20,
 w_mc = 0.5,
 net
)
```

Arguments

рс	numeric vector for passenger cars
lcv	numeric vector for light commercial vehicles
hgv	numeric vector for heavy good vehicles or trucks
bus	numeric vector for bus
mc	numeric vector for motorcycles
p_pc	data-frame profile for passenger cars, 24 hours only.
p_lcv	data-frame profile for light commercial vehicles, 24 hours only.
p_hgv	data-frame profile for heavy good vehicles or trucks, 24 hours only.
p_bus	data-frame profile for bus, 24 hours only.
p_mc	data-frame profile for motorcycles, 24 hours only.
w_pc	Numeric, factor equivalence
w_lcv	Numeric, factor equivalence
w_hgv	Numeric, factor equivalence

16 celsius

w_bus	Numeric, factor equivalence
w_mc	Numeric, factor equivalence
net	SpatialLinesDataFrame or Spatial Feature of "LINESTRING"

Value

data.frame with with average weight

Examples

```
## Not run:
data(net)
data(pc_profile)
p1 <- pc_profile[, 1]</pre>
aw1 \leftarrow aw(pc = net$ldv*0.75,
             lcv = net$ldv*0.1,
             hgv = net hdv,
             bus = net$hdv*0.1,
             mc = net$ldv*0.15,
             p_pc = p1,
             p_lcv = p1,
             p_hgv = p1,
             p_bus = p1,
             p_mc = p1)
head(aw1)
## End(Not run)
```

celsius

Construction function for Celsius temperature

Description

celsius just add unit celsius to different R objects

Usage

```
celsius(x)
```

Arguments

x Object with class "data.frame", "matrix", "numeric" or "integer"

Value

Objects of class "data.frame" or "units"

check_nt 17

Examples

```
{
a <- celsius(rnorm(100)*10)
plot(a)
b <- celsius(matrix(rnorm(100)*10, ncol = 10))
print(head(b))
}</pre>
```

check_nt

Check the max number of threads

Description

get_threads check the number of threads in this machine

Usage

```
check_nt()
```

Value

Integer with the max number of threads

Examples

```
{
   check_nt()
}
```

 ${\tt cold_mileage}$

Fraction of mileage driven with a cold engine or catalizer below normal temperature

Description

This function depends length of trip and on ambient temperature. From the guidelines EMEP/EEA air pollutant emission inventory guidebook http://www.eea.europa.eu/themes/air/emep-eea-air-pollutant-emission-inventory-guidebook

```
cold_mileage(ltrip, ta)
```

18 colplot

Arguments

1trip Numeric; Length of trip. It must be in 'units' km.ta Numeric or data.frame; average monthly temperature Celsius. It if is a data.frame, it is convenient that each column is each month.

Note

This function is set so that values varies between 0 and 1.

Examples

```
## Not run:
lkm <- units::set_units(1:10, km)
ta <- celsius(matrix(0:9, ncol = 12, nrow = 10))
a <- cold_mileage(lkm, ta)
colplot(a)
## End(Not run)</pre>
```

colplot

Function to plot columns of data.frames

Description

colplot plots columns of data.frame

```
colplot(
    df,
    cols = names(df),
    xlab = "",
    ylab = "",
    xlim = c(1, nrow(df)),
    ylim = range(unlist(df[[cols]]), na.rm = TRUE),
    main = NULL,
    theme = "black",
    col = cptcity::cpt(pal = cptcity::find_cpt("pastel")[4], n = length(names(df))),
    type = "b",
    lwd = 2,
    pch = 1:ncol(df),
    familyfont = "",
    ...
)
```

colplot 19

Arguments

df	data.frame.
cols	Character, columns of data.frame.
xlab	a label for the x axis, defaults to a description of x.
ylab	a label for the x axis, defaults to a description of x.
xlim	x limits
ylim	y limits
main	Character, a main title for the plot, see also title.
theme	Character; "black", "dark", "clean", "ink"
col	The colors for lines and points. Multiple colors can be specified so that each point can be given its own color. If there are fewer colors than points they are recycled in the standard fashion. Default are cptcity colour palette "kst_18_pastels"
type	1-character string giving the type of plot desired. The following values are possible, for details, see plot: "p" for points, "l" for lines, "b" for both points and lines, "c" for empty points joined by lines, "o" for overplotted points and lines, "s" and "S" for stair steps and "h" for histogram-like vertical lines. Finally, "n" does not produce any points or lines.
lwd	a vector of line widths, see par.
pch	plotting 'character', i.e., symbol to use. This can either be a single character or an integer code for one of a set of graphics symbols. The full set of S symbols is available with pch = 0:18, see the examples below. (NB: R uses circles instead of the octagons used in S.). Value pch = "." (equivalently pch = 46) is handled specially. It is a rectangle of side 0.01 inch (scaled by cex). In addition, if cex = 1 (the default), each side is at least one pixel (1/72 inch on the pdf, postscript and xfig devices). For other text symbols, cex = 1 corresponds to the default fontsize of the device, often specified by an argument pointsize. For pch in 0:25 the default size is about 75 the character height (see par("cin")).

familyfont

"Character" to specify font, default is"", options "serif", "sans", "mono" or more

according device

... plot arguments

Value

a nice plot

Note

This plot shows values > 0 by default. To plot all values, use all_values = TRUE

See Also

```
par
```

```
Other helpers: dmonth(), to_latex(), wide_to_long()
```

20 decoder

Examples

```
## Not run:
a <- ef_cetesb("CO", c("PC_G", "PC_FE", "PC_FG", "PC_E"), agemax = 20)
colplot(df = a, ylab = "CO [g/km]", theme = "dark", type = "b")
colplot(df = a, ylab = "CO [g/km]", theme = "dark", pch = NULL, type = "b")
colplot(df = a, ylab = "CO [g/km]", theme = "clean", type = "b")
colplot(df = a, ylab = "CO [g/km]", theme = "clean", pch = NULL, type = "b")
## colplot(df = a, cols = "PC_FG", main = "EF", ylab = "CO [g/km]")
## End(Not run)</pre>
## End(Not run)
```

decoder

Description data.frame for MOVES

Description

A data.frame descriptors to use MOVES functions

Usage

```
data(decoder)
```

Format

A data frame with 69 rows and 4 columns:

CategoryField dayID, sourceTypID, roadTypeID, pollutantID and procesID

pollutantID Associated number

Description Associate description

V4 pollutants

Source

US/EPA MOVES

dmonth 21

dmonth

Number of days of the month

Description

```
ef_ldv_speed return the number of day sof the month
```

Usage

```
dmonth(year, month)
```

Arguments

year Numeric month Numeric

Value

days of the month

See Also

```
Other helpers: colplot(), to_latex(), wide_to_long()
```

Examples

```
## Not run:
dmonth(2022, 1)
## End(Not run)
```

ef_cetesb

Emissions factors for Environment Company of Sao Paulo, Brazil (CETESB)

Description

ef_cetesb returns a vector or data.frame of Brazilian emission factors.

22 ef_cetesb

Usage

```
ef_cetesb(
  p,
  veh,
  year = 2017,
  agemax = 40,
  scale = "default",
  sppm,
  full = FALSE,
  efinput,
  verbose = FALSE,
  csv
)
```

Arguments

p Character;

Pollutants: "CO", "HC", "NMHC", "CH4", "NOx", "CO2", "RCHO" (aldehydes + formaldehyde), "ETOH", "PM", "N2O", "KML", "FC", "NO2", "NO", "NH3", "gD/KWH", "gCO2/KWH", "RCHO_0km" (aldehydes + formaldehyde), "PM25RES", "PM10RES", "CO_0km", "HC_0km", "NMHC_0km", "NOx_0km", "NO2_0km", "NO_0km", "RCHO_0km" and "ETOH_0km", "FS" (fuel sales) (g/km). If scale = "tunnel" is used, there is also "ALD" for aldehydes and "HCHO" for formaldehydes Evaporative emissions at average temperature ranges: "D_20_35", "S_20_35", "R_20_35", "D_10_25", "S_10_25", "R_10_25", "D_0_15", "S_0_15" and "R_0_15" where D means diurnal (g/day), S hot/warm soak (g/trip) and R hot/warm running losses (g/trip). THe deteriorated emission factors are calculated inside this function.

veh

Character; Vehicle categories: "PC_G", "PC_FG", "PC_FE", "PC_E", "LCV_G", "LCV_FG", "LCV_FE", "LCV_E", "LCV_D", "TRUCKS_SL", "TRUCKS_L", "TRUCKS_M", "TRUCKS_SH", "TRUCKS_H", "BUS_URBAN", "BUS_MICRO", "BUS_COACH", "BUS_ARTIC", "MC_150_G", "MC_150_500_G", "MC_500_G", "MC_150_FG", "MC_150_FG", "MC_150_FG", "MC_150_FE", "MC_150_FE",

year

Numeric; Filter the emission factor to start from a specific base year. If project is 'constant' values above 2017 and below 1980 will be repeated

agemax

Integer; age of oldest vehicles for that category

scale

Character; values "default", "tunnel" o "tunnel2018". If "tunnel", emission factors are scaled to represent EF measurements in tunnels in Sao Paulo

sppm

Numeric, sulfur (sulphur) in ppm in fuel.

full

Logical; To return a data.frame instead or a vector adding Age, Year, Brazilian emissions standards and its euro equivalents.

efinput

data.frame with efinput structure of sysdata cetesb. Allow apply deterioration for future emission factors

verbose

Logical; To show more information

CSV

String with the path to download the ef in a .csv file. For instance, ef.csv

ef_cetesb 23

Value

A vector of Emission Factor or a data.frame

Note

new emission factors ar projects as the lates available,

The new convention for vehicles names are translated from CETESB report:

veh	description
PC_G	Passenger Car Gasohol (Gasoline + 27perc of anhydrous ethanol)
PC_E	Passenger Car Ethanol (hydrous ethanol)
PC_FG	Passenger Car Flex Gasohol (Gasoline + 27perc of anhydrous ethanol)
PC_FE	Passenger Car Flex Ethanol (hydrous ethanol)
LCV_G	Light Commercial Vehicle Gasohol (Gasoline + 27perc of anhydrous ethanol)
LCV_E	Light Commercial Vehicle Ethanol (hydrous ethanol)
LCV_FG	Light Commercial Vehicle Flex Gasohol (Gasoline + 27perc of anhydrous ethanol)
LCV_FE	Light Commercial Vehicle Flex Ethanol (hydrous ethanol)
LCV_D	Light Commercial Vehicle Diesel (5perc bio-diesel)
TRUCKS_SL_D	Trucks Semi Light Diesel (5perc bio-diesel)
TRUCKS_L_D	Trucks Light Diesel (5perc bio-diesel)
TRUCKS_M_D	Trucks Medium Diesel (5perc bio-diesel)
TRUCKS_SH_D	Trucks Semi Heavy Diesel (5perc bio-diesel)
TRUCKS_H_D	Trucks Heavy Diesel (5perc bio-diesel)
BUS_URBAN_D	Urban Bus Diesel (5perc bio-diesel)
BUS_MICRO_D	Micro Urban Bus Diesel (5perc bio-diesel)
BUS_COACH_D	Coach (inter-state) Bus Diesel (5perc bio-diesel)
BUS_ARTIC_D	Articulated Urban Bus Diesel (5perc bio-diesel)
MC_150_G	Motorcycle engine less than 150cc Gasohol (Gasoline + 27perc of anhydrous ethanol)
MC_150_500_G	Motorcycle engine 150-500cc Gasohol (Gasoline + 27perc of anhydrous ethanol)
MC_500_G	Motorcycle greater than 500cc Gasohol (Gasoline + 27perc of anhydrous ethanol)
MC_150_FG	Flex Motorcycle engine less than 150cc Gasohol (Gasoline + 27perc of anhydrous ethanol)
MC_150_500_FG	Flex Motorcycle engine 150-500cc Gasohol (Gasoline + 27perc of anhydrous ethanol)
MC_500_FG	Flex Motorcycle greater than 500cc Gasohol (Gasoline + 27perc of anhydrous ethanol)
MC_150_FE	Flex Motorcycle engine less than 150cc Ethanol (hydrous ethanol)
MC_150_500_FE	Flex Motorcycle engine 150-500cc Ethanol (hydrous ethanol)
MC_500_FE	Flex Motorcycle greater than 500cc Ethanol (hydrous ethanol)
PC_ELEC	Passenger Car Electric
LCV_ELEC	Light Commercial Vehicle Electric

The percentage varies of biofuels varies by law.

This emission factors are not exactly the same as the report of CETESB.

- 1) In this emission factors, there is also NO and NO2 based on split by published in the EMEP/EEA air pollutant emission inventory guidebook.
- 2) Also, the emission factors were extended till 50 years of use, repeating the oldest value.
- 3) CNG emission factors were expanded to other pollutants by comparison of US.EPA-AP42 emission factor: Section 1.4 Natural Gas Combustion.

24 ef_cetesb

In the previous versions I used the letter 'd' for deteriorated. I removed the letter 'd' internally to not break older code.

If by mistake, the user inputs one of veh names from the old convention, they are internally changed to the new convention: "SLT", "LT", "MT", "SHT","HT", "UB", "SUB", "COACH", "ARTIC", "M_G_150", "M_G_150_500", "M_G_500", "M_FG_150", "M_FG_150_500", "M_FG_500", "M_FE_150", "M_FE_150_500", "M_FE_500", PC_ELEC, LCV_ELEC, TRUCKS_ELEC, BUS_ELEC, MC_150_ELEC, MC_150_500_ELEC, MC_500_ELEC

If pollutant is "SO2", it needs sppm. It is designed when veh has length 1, if it has length 2 or more, it will show a warning

Emission factor for vehicles older than the reported by CETESB were filled with las highest EF

- Range EF from PC and LCV otto: 2018 1982. EF for 1981 and older as moving average.
- Range LCV diesel: 2018 2006. EF for 2005 and older as moving average.
- Range Trucks and Buse: 2018 1998. EF for 1997 and older as moving average.
- Range MC Gasoline: 2018 2003. EF for 2002 and older as moving average.
- Range MC Flex 150-500cc and >500cc: 2018 2012. EF for 2011 and older as moving average.

Currently, 2020, there are not any system for recovery of fuel vapors in Brazil. Hence, the FS takes into account the vapour that comes from the fuel tank inside the car and released into the atmosphere when injecting new fuel. There are discussions about increasing implementing stage I and II and/or ORVR these days. The ef FS is calculated by transforming g FC/km into (L/KM)*g/L with g/L 1.14 fgor gasoline and 0.37 for ethanol (CETESB, 2016). The density considered is 0.75425 for gasoline and 0.809 for ethanol (t/m^3)

CETESB emission factors did not cover evaporative emissions from motorcycles, which occur. Therefore, in the absence of better data, it was assumed the same ratio from passenger cars.

Li, Lan, et al. "Exhaust and evaporative emissions from motorcycles fueled with ethanol gasoline blends." Science of the Total Environment 502 (2015): 627-631.

If scale is used with tunnel, the references are:

- Pérez-Martinez, P. J., Miranda, R. M., Nogueira, T., Guardani, M. L., Fornaro, A., Ynoue, R., and Andrade, M. F. (2014). Emission factors of air pollutants from vehicles measured inside road tunnels in Sao Paulo: case study comparison. International Journal of Environmental Science and Technology, 11(8), 2155-2168.
- Nogueira, T., de Souza, K. F., Fornaro, A., de Fatima Andrade, M., and de Carvalho, L. R. F. (2015). On-road emissions of carbonyls from vehicles powered by biofuel blends in traffic tunnels in the Metropolitan Area of Sao Paulo, Brazil. Atmospheric Environment, 108, 88-97.
- Nogueira, T., et al (2021). In preparation (for tunnel 2018)

Emission factors for resuspension applies **only** with top-down approach as a experimental feature. Units are g/(streets*veh)/day. These values were derived form a bottom-up resuspension emissions from metropolitan area of Sao Paulo 2018, assuming 50000 streets

NH3 from EEA Tier 2

References

Emissoes Veiculares no Estado de Sao Paulo 2016. Technical Report. url: https://cetesb.sp.gov.br/veicular/relatoriose-publicacoes/.

Examples

```
{
    a <- ef_cetesb(p = "CO", veh = "PC_G")
    a <- ef_cetesb(p = "NOx", veh = "TRUCKS_M_D")
    a <- ef_cetesb("R_10_25", "PC_G")
    a <- ef_cetesb("CO", c("PC_G", "PC_FE"))
    ef_cetesb(p = "CO", veh = "PC_G", year = 1970, agemax = 40)
    ef_cetesb(p = "CO", veh = "TRUCKS_L_D", year = 2018)
    ef_cetesb(p = "CO", veh = "SLT", year = 2018) # olds names
    a <- ef_cetesb(p = "NMHC", veh = c("PC_G", "PC_FG", "PC_FE", "PC_E"), year = 2018, agemax = 20)
    colplot(a, main = "NMHC EF", ylab = "[g/km]", xlab = "Years of use")
    ef_cetesb(p = "PM25RES", veh = "PC_ELEC", year = 1970, agemax = 40)
    ef_cetesb(p = "PM25RES", veh = "BUS_ELEC", year = 1970, agemax = 40)
}
```

ef_china

Emissions factors from Chinese emissions guidelines

Description

ef_china returns emission factors as vector or data.frames. The emission factors comes from the chinese emission guidelines (v3) from the Chinese Ministry of Ecology and Environment http://www.mee.gov.cn/gkml/hbb/bg

```
ef_china(
  v = "PV"
  t = "Small",
  f = "G",
  standard,
  р,
  k = 1,
  ta = celsius(15),
  humidity = 0.5,
  altitude = 1000,
  speed = Speed(30),
  baseyear_det = 2016,
  sulphur = 50,
  load_factor = 0.5,
  details = FALSE,
  correction_only = FALSE
)
```

Arguments

V	Character; category vehicle: "PV" for Passenger Vehicles or 'Trucks"
t	Character; sub-category of of vehicle: PV Gasoline: "Mini", "Small", "Medium", "Large", "Taxi", "Motorcycles", "Moped", PV Diesel: "Mediumbus", "Largebus", "3-Wheel". Trucks: "Mini", "Light", "Medium", "Heavy"
f	Character; fuel: "G", "D", "CNG", "ALL"
standard	Character or data.frame; "PRE", "I", "III", "IV", "V". When it is a data.frame, it each row is a different region and ta, humidity, altitud, speed, sulphur and load_factor lengths have the same as the number of rows.
р	Character; pollutant: "CO", "NOx", "HC", "PM", "Evaporative_driving" or "Evaporative_parking"
k	Numeric; multiplication factor
ta	Numeric; temperature of ambient in celcius degrees. When standard is a data.frame, the length must be equal to the number of rows of standard.
humidity	Numeric; relative humidity. When standard is a data.frame, the length must be equal to the number of rows of standard.
altitude	Numeric; altitude in meters. When standard is a data.frame, the length must be equal to the number of rows of standard.
speed	Numeric; altitude in km/h When standard is a data.frame, the length must be equal to the number of rows of standard.
baseyear_det	Integer; any of 2014, 2015, 2016, 2017, 2018
sulphur	Numeric; sulphur in ppm. When standard is a data.frame, the length must be equal to the number of rows of standard.
load_factor	Numeric; When standard is a data.frame, the length must be equal to the number of rows of standard.
details	Logical; When TRUE, it shows a description of the vehicle in chinese and english. Only when length standard is 1.
correction_only	
	Logical; When TRUE, return only correction factors.

Value

An emission factor

Note

Combination of vehicles:

V	t	f
PV	Mini	G HY
PV	Bus	D HY D
PV	Mini	CNG
PV	Bus	CNG
PV	Mini	G

PV	Small	G
PV	Medium	G
PV	Large	G
PV	Taxi	G
PV	Bus	G
PV	Motorcycles	G
PV	Moped	G
PV	Mini	D
PV	Small	D
PV	Mediumbus	D
PV	Medium	D
PV	Largebus	D
PV	Bus	D
PV	3-Wheel	D
PV	Small	ALL
PV	Mediumbus	ALL
PV	Largebus	ALL
PV	Taxi	ALL
PV	Bus	ALL
Trucks	Bus	G
Trucks	Light	G
Trucks	Medium	G
Trucks	Heavy	G
Trucks	Light	D
Trucks	Medium	D
Trucks	Heavy	D
Trucks	Low Speed	D
Trucks	Mini	D

standard VI is assumed as V

See Also

```
ef_ldv_speed emis_hot_td
Other China: ef_china_det(), ef_china_hu(), ef_china_h(), ef_china_long(), ef_china_speed(),
ef_china_s(), ef_china_te(), ef_china_th(), emis_china(), emis_long()
```

```
## Not run:
# when standard is 'character'
# Checking
df_st <- rev(c(as.character(as.roman(5:1)), "PRE"))
ef_china(t = "Mini", f = "G", standard = df_st, p = "CO")
ef_china(t = "Mini", f = "G", standard = df_st, p = "HC")
ef_china(t = "Mini", f = "G", standard = df_st, p = "NOx")
ef_china(t = "Mini", f = "G", standard = df_st, p = "PM2.5")
ef_china(t = "Mini", f = "G", standard = df_st, p = "PM10")</pre>
```

```
ef_china(t = "Small", f = "G", standard = df_st, p = "CO")
ef_china(t = "Small", f = "G", standard = df_st, p = "HC")
ef_china(t = "Small", f = "G", standard = df_st, p = "NOx")
ef_china(t = "Small", f = "G", standard = df_st, p = "PM2.5")
ef_china(t = "Small", f = "G", standard = df_st, p = "PM10")
ef_china(t = "Mini",
        standard = c("PRE"),
        p = "CO",
        k = 1,
        ta = celsius(15),
        humidity = 0.5,
        altitude = 1000,
        speed = Speed(30),
        baseyear_det = 2014,
        sulphur = 50,
        load_factor = 0.5,
        details = FALSE)
ef_china(standard = c("PRE", "I"), p = "CO", correction_only = TRUE)
# when standard is 'data.frame'
df_st <- matrix(c("V", "IV", "III", "III", "II", "I", "PRE"), nrow = 2, ncol = 7, byrow = TRUE)
df_st <- as.data.frame(df_st)</pre>
a <- ef_china(standard = df_st,
              p = "PM10",
              ta = rep(celsius(15), 2),
              altitude = rep(1000, 2),
              speed = rep(Speed(30), 2),
              sulphur = rep(50, 2)
dim(a)
dim(df_st)
ef_china(standard = df_st, p = "PM2.5", ta = rep(celsius(20), 2),
altitude = rep(1501, 2), speed = rep(Speed(29), 2), sulphur = rep(50, 2))
# when standard, temperature and humidity are data.frames
# assuming 10 regions
df_st <- matrix(c("V", "IV", "III", "III", "II", "PRE"), nrow = 10, ncol = 7, byrow = TRUE)
df_st <- as.data.frame(df_st)</pre>
df_t \leftarrow matrix(21:30, nrow = 10, ncol = 12, byrow = TRUE)
df_t <- as.data.frame(df_t)</pre>
for(i in 1:12) df_t[, i] <- celsius(df_t[, i])</pre>
# assuming 10 regions
df_h \leftarrow matrix(seq(0.4, 0.5, 0.05), nrow = 10, ncol = 12, byrow = TRUE)
df_h <- as.data.frame(df_h)</pre>
a <- ef_china(standard = df_st, p = "CO", ta = df_t, humidity = df_h,
altitude = rep(1501, 10), speed = rep(Speed(29), 10), sulphur = rep(50, 10))
a <- ef_china(standard = df_st, p = "PM2.5", ta = df_t, humidity = df_h,
altitude = rep(1501, 10), speed = rep(Speed(29), 10), sulphur = rep(50, 10))
```

ef_china_det 29

```
a
a <- ef_china(standard = df_st, p = "PM10", ta = df_t, humidity = df_h,
altitude = rep(1501, 10), speed = rep(Speed(29), 10), sulphur = rep(50, 10))
a
dim(a)
## End(Not run)</pre>
```

ef_china_det

Correction of Chinese emission factors by deterioration

Description

Correction of Chinese emission

Usage

```
ef_china_det(v = "PV", t = "Small", f = "G", standard, yeardet = 2015, p)
```

Arguments

V	Character; category vehicle: "PV" for Passenger Vehicles or 'Trucks"
t	Character; sub-category of of vehicle: PV Gasoline: "Mini", "Small", "Medium", "Large", "Taxi", "Motorcycles", "Moped", PV Diesel: "Mediumbus", "Largebus", "3-Wheel". Trucks: "Mini", "Light", "Medium", "Heavy"
f	Character;fuel: "G", "D", "CNG", "ALL"
standard	Character vector; "PRE", "I", "III", "IV", "V".
yeardet	Integer; any of 2014, 2015, 2016, 2017, 2018
p	Character; pollutant: "CO", "NOx", "HC", "PM", "Evaporative_driving" or "Evaporative_parking"

Value

long data.frame

See Also

```
Other China: ef_china_hu(), ef_china_h(), ef_china_long(), ef_china_speed(), ef_china_s(), ef_china_te(), ef_china_th(), ef_china(), emis_china(), emis_long()
```

30 ef_china_h

ef_china_h

Correction of Chinese factors by altitude

Description

Correction of Chinese emission

Usage

```
ef_china_h(h, v = "PV", t = "Small", f = "G", p)
```

Arguments

h	numeric altitude
V	Character; category vehicle: "PV" for Passenger Vehicles or 'Trucks"
t	Character; sub-category of of vehicle: PV Gasoline: "Mini", "Small", "Medium", "Large", "Taxi", "Motorcycles", "Moped", PV Diesel: "Mediumbus", "Largebus", "3-Wheel". Trucks: "Mini", "Light", "Medium", "Heavy"
f	Character;fuel: "G", "D", "CNG"
p	Character; pollutant: "CO", "NOx", "HC", "PM", "Evaporative_driving" or "Evaporative_parking"

Value

long data.frame

See Also

```
Other China: ef_china_det(), ef_china_hu(), ef_china_long(), ef_china_speed(), ef_china_s(), ef_china_te(), ef_china_th(), ef_china(), emis_china(), emis_long()
```

```
{
ef_china_h(h = 1600, p = "CO")
}
```

ef_china_hu 31

	ina	

Correction of Chinese emission factors by humidity

Description

Correction of Chinese emission

Usage

```
ef_china_hu(hu, v = "PV", t = "Small", f = "G", standard, p)
```

Arguments

hu	numeric humidity
V	Character; category vehicle: "PV" for Passenger Vehicles or 'Trucks"
t	Character; sub-category of of vehicle: PV Gasoline: "Mini", "Small", "Medium", "Large", "Taxi", "Motorcycles", "Moped", PV Diesel: "Mediumbus", "Largebus", "3-Wheel". Trucks: "Mini", "Light", "Medium", "Heavy"
f	Character; fuel: "G", "D", "CNG"
standard	Character vector; "PRE", "I", "II", "III", "IV", "V".
р	Character; pollutant: "CO", "NOx", "HC", "PM", "Evaporative_driving" or "Evaporative_parking"

Value

long data.frame

See Also

```
Other China: ef_china_det(), ef_china_h(), ef_china_long(), ef_china_speed(), ef_china_s(), ef_china_te(), ef_china_th(), ef_china(), emis_china(), emis_long()
```

```
{
ef_china_hu(hu = 60, standard = "I", p = "CO")
}
```

32 ef_china_long

ef_china_long

Chinese emission factors by emissions standard

Description

Chinese emission factors in long format

Correction of Chinese emission

Usage

```
ef_china_long(v = "PV", t = "Small", f = "G", standard, p)
ef_china_long(v = "PV", t = "Small", f = "G", standard, p)
```

Arguments

V	Character; category vehicle: "PV" for Passenger Vehicles or 'Trucks"
t	Character; sub-category of of vehicle: PV Gasoline: "Mini", "Small", "Medium", "Large", "Taxi", "Motorcycles", "Moped", PV Diesel: "Mediumbus", "Largebus", "3-Wheel". Trucks: "Mini", "Light", "Medium", "Heavy"
f	Character; fuel: "G", "D", "CNG", "ALL"
standard	Character vector; "PRE", "I", "III", "IV", "IV", "V".
p	Character; pollutant: "CO", "NOx", "HC", "PM", "Evaporative_driving" or "Evaporative_parking"

Value

long data.frame long data.frame

See Also

```
Other China: ef_china_det(), ef_china_hu(), ef_china_h(), ef_china_speed(), ef_china_s(), ef_china_te(), ef_china_th(), ef_china(), emis_china(), emis_long()

Other China: ef_china_det(), ef_china_hu(), ef_china_h(), ef_china_speed(), ef_china_s(), ef_china_te(), ef_china_th(), ef_china(), emis_long()
```

```
{
## Not run:
# Do not run

## End(Not run)
}
{
```

```
ef_china_s 33
```

```
ef_china_long(standard = "I", p = "CO")
}
```

ef_china_s

Correction of Chinese emission factors by sulfur

Description

Correction of Chinese emission

Usage

```
ef_china_s(s, f = "G", standard, p)
```

Arguments

s Numeric sulfur content in p	pm
-------------------------------	----

f Character; fuel: "G", "D", "CNG", "ALL"

standard Character vector; "PRE", "I", "III", "IV", "V".

p Character; pollutant: "CO", "NOx", "HC", "PM", "Evaporative_driving" or "Evap-

orative_parking"

Value

long data.frame

See Also

```
Other China: ef_china_det(), ef_china_hu(), ef_china_h(), ef_china_long(), ef_china_speed(), ef_china_te(), ef_china_th(), ef_china(), emis_china(), emis_long()
```

```
{
ef_china_s(s = 1000, standard = "I", p = "CO")
}
```

34 ef_china_speed

ef_china_speed

Correction of Chinese emission factors by speed

Description

Correction of Chinese emission

Usage

```
ef_china_speed(speed, f = "G", standard, p, long = FALSE)
```

Arguments

speed	numeric speed km/h
f	Character; fuel: "G", "D", "CNG"
standard	Character vector; "PRE", "I", "II", "III", "IV", "V".
p	Character; pollutant: "CO", "NOx", "HC", "PM", "Evaporative_driving" or "Evaporative_parking"
long	Logical, to process long format of ef

Value

long data.frame

See Also

```
Other China: ef_china_det(), ef_china_hu(), ef_china_h(), ef_china_long(), ef_china_s(), ef_china_te(), ef_china_th(), ef_china(), emis_china(), emis_long()
```

ef_china_te 35

ef_china_te

Correction of Chinese emission factors by temperature

Description

Correction of Chinese emission

Usage

```
ef_china_te(te, v = "PV", t = "Small", f = "G", p)
```

Arguments

te	numeric temperature in celsius
V	Character; category vehicle: "PV" for Passenger Vehicles or 'Trucks"
t	Character; sub-category of of vehicle: PV Gasoline: "Mini", "Small", "Medium", "Large", "Taxi", "Motorcycles", "Moped", PV Diesel: "Mediumbus", "Largebus", "3-Wheel". Trucks: "Mini", "Light", "Medium", "Heavy"
f	Character;fuel: "G", "D", "CNG"
p	Character; pollutant: "CO", "NOx", "HC", "PM", "Evaporative_driving" or "Evaporative_parking"

Value

long data.frame

See Also

```
Other China: ef_china_det(), ef_china_hu(), ef_china_h(), ef_china_long(), ef_china_speed(), ef_china_s(), ef_china_th(), ef_china(), emis_china(), emis_long()
```

36 ef_china_th

ef_china_th

Correction of Chinese factors by humidity when temperature > 24

Description

Correction of Chinese emission

Usage

```
ef_china_th(hu, te, v = "PV", t = "Small", f = "G", p)
```

Arguments

hu	numeric humidity
te	numeric temperature in celsius
V	Character; category vehicle: "PV" for Passenger Vehicles or 'Trucks"
t	Character; sub-category of of vehicle: PV Gasoline: "Mini", "Small", "Medium", "Large", "Taxi", "Motorcycles", "Moped", PV Diesel: "Mediumbus", "Largebus", "3-Wheel". Trucks: "Mini", "Light", "Medium", "Heavy"
f	Character;fuel: "G", "D", "CNG"
р	Character; pollutant: "CO", "NOx", "HC", "PM", "Evaporative_driving" or "Evaporative_parking"

Value

long data.frame

See Also

```
Other China: ef_china_det(), ef_china_hu(), ef_china_h(), ef_china_long(), ef_china_speed(), ef_china_s(), ef_china_te(), ef_china(), emis_china(), emis_long()
```

```
{
    ef_china_th(hu = 60, te = 25, p = "CO")
}
```

ef_eea 37

ef_eea

Emissions factors from European European Environment Agency

Description

ef_cetesb returns a vector or data.frame of Brazilian emission factors.

Usage

```
ef_eea(
  category,
  fuel,
  segment,
  euro,
  tech,
  pol,
  mode,
  slope,
  load,
  speed,
  fcorr = rep(1, 8)
)
```

category	String: "PC" (Passenger Cars), "LCV" (Light Commercial Vehicles), "TRUCKS" (Heavy Duty Trucks), "BUS" (Buses) or "MC" (Motorcycles or L-Category as in EEA 2019).
fuel	String; "G", "G HY", "G PHEV G", "G PHEV ELEC", "D", "D PHEV D", "D PHEV ELEC", "LPG BIFUEL LPG", "LPG BIFUEL G", "CNG BIFUEL CNG", "CNG BIFUEL G", "D HY D", "D HY ELEC", "CNG", "BIO D"
segment	String for type of vehicle (try different, the function will show values).
euro	String; euro standard: "PRE", "IMPROVED CONVENTIONAL", "OPEN LOOP" "ECE 15/00-01", "ECE 15/02", "ECE 15/03", "ECE 15/04". "I", "II", "III", "IV", "V", "VI A/B/C", "VI D", "VI D-TEMP", "VI D/E", "EEV".
tech	String; technology: "DPF", "DPF With S/W Update", "DPF+SCR" "EGR", "GDI", "GDI+GPF", "LNT+DPF", "PFI", "SCR".
pol	String; "CO", "NOx", "NMHC" (VOC), "PM" (PM Exhaust), "EC", "CH4", "NH3", "N2O"
mode	String; "Urban Peak", "Urban Off Peak", "Rural", "Highway", NA.
slope	Numeric; 0.00, -0.06, -0.04, -0.02, 0.02, 0.04, 0.06, or NA
load	Numeric; 0.0,0.5, 1.0 or NA
speed	Numeric; optional numeric in km/h.
fcorr	Numeric; Correction by fuel properties by euro technology. See fuel_corr. The order from first to last is "PRE", "I", "II", "III", "IV", "V", "VI", "or other VI. Default is 1

38 ef_emfac

Value

Return a function depending of speed or numeric (g/km)

Examples

```
{
# ef_eea(category = "I DONT KNOW")
ef_eea(category = "PC",
fuel = "G",
segment = "Small",
euro = "I",
tech = NA,
pol = "CO",
mode = NA,
slope = 0,
load = 0)(10)
}
```

ef_emfac

Emission Factors from EMFAC emission factors

Description

ef_emfac reads path to ef EMFAC. You must download the emission factors from EMFAC website.

Usage

```
ef_emfac(
   efpath,
   dg = 750,
   dd = 850,
   dhy = 750,
   dcng = 0.8,
   fill_missing = TRUE,
   verbose = TRUE
```

efpath	Character path to EMFAC ef (g/miles)
dg	Numeric density of gasoline, default 750 kg/m3
dd	Numeric density of diesel, default 850 kg/m3
dhy	Numeric density of hybrids, default 750 kg/m3
dcng	Numeric density of CNG, default 0.8 kg/m3
fill_missing	Logical to fill and correct $ef = 0$
verbose	Logical, to show more information

ef_evap 39

Value

data.table with emission estimation in long format

Note

Fuel consumption must be present

Examples

```
## Not run:
# do not run
## End(Not run)
```

ef_evap

Evaporative emission factor

Description

ef_evap is a lookup table with tier 2 evaporative emission factors from EMEP/EEA emisison guidelines

Usage

```
ef_evap(
   ef,
   v,
   cc,
   dt,
   ca,
   pollutant = "NMHC",
   k = 1,
   ltrip,
   kmday,
   show = FALSE,
   verbose = FALSE
)
```

Arguments

ef

Name of evaporative emission factor as *eshotc*: mean hot-soak with carburator, *eswarmc*: mean cold and warm-soak with carburator, eshotfi: mean hot-soak with fuel injection, *erhotc*: mean hot running losses with carburator, *erwarmc* mean cold and warm running losses, *erhotfi* mean hot running losses with fuel injection. Length of ef 1.

٧

Type of vehicles, "PC", "Motorcycle", "Motorcycle_2S" and "Moped"

40 ef_evap

сс	Size of engine in cc. PC "<=1400", "1400_2000" and ">2000" Motorcycle_2S: "<=50". Motorcyces: ">50", "<=250", "250_750" and ">750". Only engines of >750 has canister.
dt	Character or Numeric: Average monthly temperature variation: "-5_10", "0_15", "10_25" and "20_35". This argument can vector with several elements. dt can also be data.frame, but it is recommended that the number of columns are each month. So that dt varies in each row and each column.
ca	Size of canister: "no" meaning no canister, "small", "medium" and "large".
pollutant	Character indicating any of the covered pollutants: "NMHC", "ethane", "propane", "i-butane", "n-butane", "i-pentane", "n-pentane", "2-methylpentane", "3-methylpentane", "n-hexane", "n-heptane", "propene", "trans-2-butene", "isobutene", "cis-2-butene", "1,3-butadiene", "trans-2-pentene", "cis-2-pentene", "isoprene", "propyne", "acetylene", "benzene", "toluene", "ethylbenzene", "m-xylene", "o-xylene", "1,2,4-trimethylbenzene" and "1,3,5-trimethylbenzene". Default is "NMHC"
k	multiplication factor
ltrip	Numeric; Length of trip. Experimental feature to conter g/trip and g/proced (assuming proced similar to trip) in g/km.
kmday	Numeric; average daily mileage. Experimental option to convert g/day in g/km. it is an information more solid than to know the average number of trips per day.
show	when TRUE shows row of table with respective emission factor.
verbose	Logical; To show more information

Value

emission factors in g/trip or g/proced. The object has class (g) but it order to know it is g/trip or g/proceed the argument show must by T

Note

Diurnal loses occur with daily temperature variations. Running loses occur during vehicles use. Hot soak emission occur following vehicles use.

References

Mellios G and Ntziachristos 2016. Gasoline evaporation. In: EEA, EMEP. EEA air pollutant emission inventory guidebook-2009. European Environment Agency, Copenhagen, 2009

```
## Not run:
# Do not run
a <- ef_evap(ef = "eshotc", v = "PC", cc = "<=1400", dt = "0_15", ca = "no",
pollutant = "cis-2-pentene")
a <- ef_evap(ef = "ed", v = "PC", cc = "<=1400", dt = "0_15", ca = "no",
show = TRUE)
a <- ef_evap(ef = c("erhotc", "erhotc"), v = "PC", cc = "<=1400",
dt = "0_15", ca = "no",
show = TRUE)</pre>
```

ef_fun 41

```
a <- ef_evap(ef = c("erhotc", "erhotc"), v = "PC", cc = "<=1400",
dt = "0_15", ca = "no",
show = FALSE)
a <- ef_evap(ef = "eshotc", v = "PC", cc = "<=1400", dt = "0_15", ca = "no",
show = TRUE)
ef_evap(ef = "erhotc", v = "PC", cc = "<=1400", dt = "0_15", ca = "no",
show = TRUE)
temps <- 10:20
a <- ef_evap(ef = "erhotc", v = "PC", cc = "<=1400", dt = temps, ca = "no",
show = TRUE)
dt \leftarrow matrix(rep(1:24,5), ncol = 12) # 12 months
dt <- celsius(dt)</pre>
a <- ef_evap(ef ="erhotc", v = "PC", cc = "<=1400",
dt = dt, ca = "no")
lkm <- units::set_units(10, km)</pre>
a <- ef_evap(ef ="erhotc", v = "PC", cc = "<=1400", ltrip = lkm,
dt = dt, ca = "no")
## End(Not run)
```

ef_fun

Experimental: Returns a function of Emission Factor by age of use

Description

ef_fun returns amount of vehicles at each age

Usage

```
ef_fun(
    ef,
    type = "logistic",
    x = 1:length(ef),
    x0 = mean(ef),
    k = 1/4,
    L = max(ef),
    verbose = TRUE
)
```

ef	Numeric; numeric vector of emission factors.
type	Character; "logistic" by default so far.
X	Numeric; vector for ages of use.
x0	Numeric; the x-value of the sigmoid's midpoint,
k	Numeric; the steepness of the curve.
L	Integer; the curve's maximum value.
verbose	Logical; to show the equation.

42 ef_hdv_scaled

Value

numeric vector.

References

https://en.wikipedia.org/wiki/Logistic_function

Examples

```
## Not run:
C0 <- ef_cetesb(p = "CO", veh = "PC_G")
ef_logit <- ef_fun(ef = CO, x0 = 27, k = 0.4, L = max(CO))
df <- data.frame(CO, ef_logit)
colplot(df)
## End(Not run)</pre>
```

ef_hdv_scaled

Scaling constant with speed emission factors of Heavy Duty Vehicles

Description

ef_hdv_scaled creates a list of scaled functions of emission factors. A scaled emission factor which at a speed of the dricing cycle (SDC) gives a desired value. This function needs a dataframe with local emission factors with a columns with the name "Euro_HDV" indicating the Euro equivalence standard, assuming that there are available local emission factors for several consecutive years.

Usage

```
ef_hdv_scaled(df, dfcol, SDC = 34.12, v, t, g, eu, gr = 0, l = 0.5, p)
```

df	deprecated
dfcol	Column of the dataframe with the local emission factors eg df\$dfcol
SDC	Speed of the driving cycle
V	Category vehicle: "Coach", "Trucks" or "Ubus"
t	Sub-category of of vehicle: "3Axes", "Artic", "Midi", "RT, "Std" and "TT"
g	Gross weight of each category: "<=18", ">18", "<=15", ">15 & <=18", "<=7.5", ">7.5 & <=12", ">12 & <=14", ">14 & <=20", ">20 & <=26", ">26 & <=28", ">28 & <=32", ">32", ">32", ">20 & <=28", ">34 & <=40", ">40 & <=50" or ">50 & <=60"
eu	Euro emission standard: "PRE", "I", "II", "III", "IV" and "V"
gr	Gradient or slope of road: -0.06, -0.04, -0.02, 0.00, 0.02. 0.04 or 0.06
1	Load of the vehicle: 0.0, 0.5 or 1.0
р	Pollutant: "CO", "FC", "NOx" or "HC"

Value

A list of scaled emission factors g/km

Note

The length of the list should be equal to the name of the age categories of a specific type of vehicle

Examples

```
{
# Do not run
CO <- ef_cetesb(p = "CO", veh = "TRUCKS_SL_D", full = TRUE)
lef <- ef_hdv_scaled(dfcol = CO$CO,</pre>
                      v = "Trucks",
                      t = "RT",
                      g = " <= 7.5"
                      eu = CO$Euro_EqHDV,
                      gr = 0,
                      1 = 0.5,
                      p = "CO")
length(lef)
ages <- c(1, 10, 20, 30, 40)
EmissionFactors(do.call("cbind",
   lapply(ages, function(i) {
       data.frame(i = lef[[i]](1:100))
}))) -> df
names(df) <- ages</pre>
colplot(df)
}
```

ef_hdv_speed

Emissions factors for Heavy Duty Vehicles based on average speed

Description

This function returns speed dependent emission factors. The emission factors comes from the guidelines EMEP/EEA air pollutant emission inventory guidebook http://www.eea.europa.eu/themes/air/emepeea-air-pollutant-emission-inventory-guidebook

Usage

```
ef_hdv_speed(
    v,
    t,
    g,
    eu,
    x,
    gr = 0,
```

```
1 = 0.5,
p,
k = 1,
show.equation = FALSE,
speed,
fcorr = rep(1, 8)
)
```

Arguments

Sub-category of of vehicle: "3Axes", "Artic", "Midi", "RT, "Std" and "TT"
Gross weight of each category: "<=18", ">18", "<=15", ">15 & <=18", "<=7.5", ">7.5 & <=12", ">12 & <=14", ">14 & <=20", ">20 & <=26", ">26 & <=28", ">28 & <=32", ">32", ">20 & <=28", ">28 & <=34", ">34 & <=40", ">40 & <=50" or ">50 & <=60"
Euro emission standard: "PRE", "I", "II", "IV", "IV", "V". Also "II+CRDPF", "III+CRDPF", "IV+CRDPF", "III+SCR", "III+SCR" and "V+SCR" for pollutants Number of particles and Active Surface.
Numeric; if pollutant is "SO2", it is sulfur in fuel in ppm, if is "Pb", Lead in fuel in ppm.
Gradient or slope of road: -0.06, -0.04, -0.02, 0.00, 0.02. 0.04 or 0.06
Load of the vehicle: 0.0, 0.5 or 1.0
Character; pollutant: "CO", "FC", "NOx", "NO", "NO2", "HC", "PM", "NMHC", "CH4", "CO2", "SO2" or "Pb". Only when p is "SO2" pr "Pb" x is needed. See notes.
Multiplication factor
Option to see or not the equation parameters
Numeric; Speed to return Number of emission factor and not a function. It needs units in km/h
Numeric; Correction by fuel properties by euro technology. See fuel_corr. The order from first to last is "PRE", "I", "III", "III", "IV", "V", VI, "VIc". Default is 1

Value

an emission factor function which depends of the average speed V g/km

Note

```
Pollutants (g/km): "CO", "NOx", "HC", "PM", "CH4", "NMHC", "CO2", "SO2", "Pb".

Black Carbon and Organic Matter (g/km): "BC", "OM"

PAH and POP (g/km): See speciate Dioxins and furans (g equivalent toxicity / km): See speciate

Metals (g/km): See speciate
```

Active Surface (cm2/km) See speciate

Total Number of particles (N/km): See speciate

The available standards for Active Surface or number of particles are: Euro II and III Euro II and III + CRDPF Euro II and III + SCR Euro IV + CRDPF Euro V + SCR

The categories Pre Euro and Euro I were assigned with the factors of Euro II and Euro III The categories euro IV and euro V were assigned with euro III + SCR

Fuel consumption for heavy VI comes from V

See Also

fuel_corr emis ef_ldv_cold speciate

```
## Not run:
# Ouick view
pol <- c("CO", "NOx", "HC", "NMHC", "CH4", "FC", "PM", "CO2", "SO2")
f <- sapply(1:length(pol), function(i){</pre>
print(pol[i])
ef_hdv_speed(v = "Trucks",t = "RT", g = "<=7.5", e = "II", gr = 0,
1 = 0.5, p = pol[i], x = 10)(30)
})
V <- 0:130
ef1 <- ef_hdv_speed(v = "Trucks",t = "RT", g = "<=7.5", e = "II", gr = 0,
1 = 0.5, p = "HC")
plot(1:130, ef1(1:130), pch = 16, type = "b")
euro <- c(rep("V", 5), rep("IV", 5), rep("III", 5), rep("III", 5),
          rep("I", 5), rep("PRE", 15))
lef <- lapply(1:30, function(i) {</pre>
ef_hdv_speed(v = "Trucks", t = "RT", g = ">32", gr = 0,
eu = euro[i], 1 = 0.5, p = "NOx",
show.equation = FALSE)(25) })
efs <- EmissionFactors(unlist(lef)) #returns 'units'</pre>
plot(efs, xlab = "age")
lines(efs, type = "1")
a \leftarrow ef_hdv_speed(v = "Trucks", t = "RT", g = ">32", gr = 0,
eu = euro, 1 = 0.5, p = "NOx", speed = Speed(0:125))
a$speed <- NULL
filled.contour(as.matrix(a), col = cptcity::lucky(n = 24),
xlab = "Speed", ylab = "Age")
persp(x = as.matrix(a), theta = 35, xlab = "Speed", ylab = "Age",
zlab = "NOx [g/km]", col = cptcity::lucky(), phi = 25)
aa <- ef_hdv_speed(v = "Trucks", t = "RT", g = ">32", gr = 0,
eu = rbind(euro, euro), 1 = 0.5, p = "NOx", speed = Speed(0:125))
## End(Not run)
```

46 ef_im

Emission factors deoending on accumulated mileage

Description

ef_im calculate the theoretical emission factors of vehicles. The approache is different from including deterioration factors (emis_det) but similar, because they represent how much emits a vehicle with a normal deterioration, but that it will pass the Inspection and Manteinance program.

Usage

```
ef_im(ef, tc, amileage, max_amileage, max_ef, verbose = TRUE)
```

Arguments

ef Numeric; emission factors of vehicles with **0 mileage** (new vehicles).

tc Numeric; rate of growth of emissions by year of use.

amileage Numeric; Accumulated mileage by age of use.

max_amileage Numeric; Max accumulated mileage. This means that after this value, mileage

is constant.

max_ef Numeric; Max ef. This means that after this value, ef is constant.

verbose Logical; if you want detailed description.

Value

An emission factor of a deteriorated vehicle under normal conditions which would be approved in a inspection and mantainence program.

```
## Not run:
# Do not run
# Passenger Cars PC
data(fkm)
# cumulative mileage from 1 to 50 years of use, 40:50
mil <- cumsum(fkm$KM_PC_E25(1:10))
ef_im(ef = seq(0.1, 2, 0.2), seq(0.1, 1, 0.1), mil)
## End(Not run)</pre>
```

ef_ldv_cold 47

ef_ldv_cold

Cold-Start Emissions factors for Light Duty Vehicles

Description

ef_ldv_cold returns speed functions or data.frames which depends on ambient temperature average speed. The emission factors comes from the guidelines EMEP/EEA air pollutant emission inventory guidebook http://www.eea.europa.eu/themes/air/emep-eea-air-pollutant-emission-inventory-guidebook

Usage

```
ef_ldv_cold(
    v = "LDV",
    ta,
    cc,
    f,
    eu,
    p,
    k = 1,
    show.equation = FALSE,
    speed,
    fcorr = rep(1, 8)
)
```

V	Character; Category vehicle: "LDV"
ta	Numeric vector or data.frame; Ambient temperature. Monthly mean can be used. When ta is a data.frame, one option is that the number of rows should be the number of rows of your Vehicles data.frame. This is convenient for top-down approach when each simple feature can be a polygon, with a monthly average temperature for each simple feature. In this case, the number of columns can be the 12 months.
СС	Character; Size of engine in cc: "<=1400", "1400_2000" or ">2000"
f	Character; Type of fuel: "G", "D" or "LPG"
eu	Character or data.frame of Characters; Euro standard: "PRE", "I", "III", "III", "IV", "V", "VI" or "VIc". When 'eu' is a data.frame and 'ta' is also a data.frame both has to have the same number of rows. For instance, When you want that each simple feature or region has a different emission standard.
р	Character; Pollutant: "CO", "FC", "NOx", "HC" or "PM"
k	Numeric; Multiplication factor
show.equation	Option to see or not the equation parameters
speed	Numeric; Speed to return Number of emission factor and not a function.

48 ef_ldv_cold_list

fcorr

Numeric; Correction by fuel properties by euro technology. See fuel_corr. The order from first to last is "PRE", "I", "III", "III", "IV", "V", VI, "VIc". Default is 1

Value

an emission factor function which depends of the average speed V and ambient temperature. g/km

See Also

fuel_corr

```
ef1 <- ef_ldv_cold(ta = 15, cc = "<=1400", f ="G", eu = "PRE", p = "CO",
show.equation = TRUE)
ef1(10)
speed <- Speed(10)</pre>
ef_ldv_cold(ta = 15, cc = "<=1400", f ="G", eu = "PRE", p = "CO", speed = speed)
# lets create a matrix of ef cold at different speeds and temperatures
te <- -50:50
lf <- sapply(1:length(te), function(i){</pre>
ef_ldv_cold(ta = te[i], cc = "<=1400", f ="G", eu = "I", p = "CO", speed = Speed(0:120))
})
filled.contour(lf, col= cptcity::lucky())
euros <- c("V", "V", "IV", "III", "II", "I", "PRE", "PRE")
ef_ldv_cold(ta = 10, cc = "<=1400", f ="G", eu = euros, p = "CO", speed = Speed(0))
1f \leftarrow ef_1dv_cold(ta = 10, cc = "<=1400", f = "G", eu = euros, p = "CO", speed = Speed(0:120))
dt <- matrix(rep(2:25,5), ncol = 12) # 12 months
ef_ldv_cold(ta = dt, cc = "<=1400", f ="G", eu = "I", p = "CO", speed = Speed(0))
ef_ldv_cold(ta = dt, cc = "<=1400", f = "G", eu = euros, p = "CO", speed = Speed(34))
euros2 <- c("V", "V", "V", "IV", "IV", "IV", "III", "III")
dfe <- rbind(euros, euros2)</pre>
ef_ldv_cold(ta = 10, cc = "<=1400", f ="G", eu = dfe, p = "CO", speed = Speed(0))
ef_ldv_cold(ta = dt[1:2,], cc = "<=1400", f = "G", eu = dfe, p = "CO", speed = Speed(0))
# Fuel corrections
fcorr < c(0.5,1,1,1,0.9,0.9,0.9,0.9)
ef1 <- ef_ldv_cold(ta = 15, cc = "<=1400", f ="G", eu = "PRE", p = "CO",
show.equation = TRUE, fcorr = fcorr)
ef_ldv_cold(ta = 10, cc = "<=1400", f = "G", eu = dfe, p = "CO", speed = Speed(0),
fcorr = fcorr)
## End(Not run)
```

ef_ldv_cold_list 49

Description

This function creates a list of functions of cold start emission factors considering different euro emission standard to the elements of the list.

Usage

```
ef_ldv_cold_list(df, v = "LDV", ta, cc, f, eu, p)
```

Arguments

df	Dataframe with local emission factor
V	Category vehicle: "LDV"
ta	ambient temperature. Montly average van be used
сс	Size of engine in cc: <=1400", "1400_2000" and ">2000"
f	Type of fuel: "G" or "D"
eu	character vector of euro standards: "PRE", "I", "II", "III", "IV", "V", "VI" or "VIc".
р	Pollutant: "CO", "FC", "NOx", "HC" or "PM"

Value

A list of cold start emission factors g/km

Note

The length of the list should be equal to the name of the age categories of a specific type of vehicle

ef_ldv_scaled

ef_ldv_scaled	Scaling constant with speed emission factors of Light Duty Vehicles

Description

This function creates a list of scaled functions of emission factors. A scaled emission factor which at a speed of the driving cycle (SDC) gives a desired value.

Usage

```
ef_ldv_scaled(df, dfcol, SDC = 34.12, v, t = "4S", cc, f, eu, p)
```

Arguments

df	deprecated
dfcol	Column of the dataframe with the local emission factors eg df\$dfcol
SDC	Speed of the driving cycle
V	Category vehicle: "PC", "LCV", "Motorcycle" or "Moped
t	Sub-category of of vehicle: PC: "ECE_1501", "ECE_1502", "ECE_1503", "ECE_1504", "IMPROVED_CONVENTIONAL", "OPEN_LOOP", "ALL", "2S" or "4S". LCV: "4S", Motorcycle: "2S" or "4S". Moped: "2S" or "4S"
сс	Size of engine in cc: PC: "<=1400", ">1400", "1400_2000", ">2000", "<=800", "<=2000". Motorcycle: ">=50" (for "2S"), "<=250", "250_750", ">=750". Moped: "<=50". LCV: "<3.5" for gross weight.
f	Type of fuel: "G", "D", "LPG" or "FH" (Full Hybrid: starts by electric motor)
eu	Euro standard: "PRE", "I", "III", "III+DPF", "IV", "V", "VI", "VIc"
p	Pollutant: "CO", "FC", "NOx", "HC" or "PM". If your pollutant dfcol is based on fuel, use "FC", if it is based on "HC", use "HC".

Details

This function calls "ef_ldv_speed" and calculate the specific k value, dividing the local emission factor by the respective speed emissions factor at the speed representative of the local emission factor, e.g. If the local emission factors were tested with the FTP-75 test procedure, SDC = 34.12 km/h.

Value

A list of scaled emission factors g/km

Note

The length of the list should be equal to the name of the age categories of a specific type of vehicle. Thanks to Glauber Camponogara for the help.

See Also

```
ef_ldv_seed
```

Examples

```
CO <- ef_cetesb(p = "CO", veh = "PC_FG", full = TRUE)
lef <- ef_ldv_scaled(dfcol = CO$CO,</pre>
                      v = "PC",
                      t = "4S",
                      cc = " <= 1400",
                      f = "G",
                      eu = CO$EqEuro_PC,
                      p = "CO")
length(lef)
ages <- c(1, 10, 20, 30, 40)
EmissionFactors(do.call("cbind",
   lapply(ages, function(i) {
       data.frame(i = lef[[i]](1:100))
}))) -> df
names(df) <- ages</pre>
colplot(df)
}
```

ef_ldv_speed

Emissions factors for Light Duty Vehicles and Motorcycles

Description

ef_ldv_speed returns speed dependent emission factors, data.frames or list of emission factors. The emission factors comes from the guidelines EMEP/EEA air pollutant emission inventory guidebook http://www.eea.europa.eu/themes/air/emep-eea-air-pollutant-emission-inventory-guidebook

Usage

```
ef_ldv_speed(
    v,
    t = "4S",
    cc,
    f,
    eu,
    p,
    x,
    k = 1,
    speed,
    show.equation = FALSE,
    fcorr = rep(1, 8)
)
```

Arguments

V	Character; category vehicle: "PC", "LCV", "Motorcycle" or "Moped
t	Character; sub-category of of vehicle: PC: "ECE_1501", "ECE_1502", "ECE_1503", "ECE_1504", "IMPROVED_CONVENTIONAL", "OPEN_LOOP", "ALL", "2S" or "4S". LCV: "4S", Motorcycle: "2S" or "4S". Moped: "2S" or "4S"
СС	Character; size of engine in cc: PC: "<=1400", ">1400", "1400_2000", ">2000", "<=800", "<=2000". Motorcycle: ">=50" (for "2S"), "<=250", "250_750", ">=750". Moped: "<=50". LCV: "<3.5" for gross weight.
f	Character; type of fuel: "G", "D", "LPG" or "FH" (Gasoline Full Hybrid). Full hybrid vehicles cannot be charged from the grid and recharge; only its own engine may recharge tis batteries.
eu	Character or data.frame of characters; euro standard: "PRE", "I", "III", "III", "III+DPF", "IV", "VI" or "VIc". When the pollutan is active surface or number of particles, eu can also be "III+DISI"
p	Character; pollutant: "CO", "FC", "NOx", "NO", "NO2", "HC", "PM", "NMHC", "CH4", "CO2", "SO2" or "Pb". Only when p is "SO2" pr "Pb" x is needed. Also polycyclic aromatic hydrocarbons (PAHs), persistent organi pollutants (POPs), and Number of particles and Active Surface.
X	Numeric; if pollutant is "SO2", it is sulphur in fuel in ppm, if is "Pb", Lead in fuel in ppm.
k	Numeric; multiplication factor
speed	Numeric; Speed to return Number of emission factor and not a function.
show.equation	Logical; option to see or not the equation parameters.
fcorr	Numeric; Correction by fuel properties by euro technology. See fuel_corr. The order from first to last is "PRE", "I", "III", "IV", "V", VI, "VIc". Default is 1

Details

The argument of this functions have several options which results in different combinations that returns emission factors. If a combination of any option is wrong it will return an empty value. Therefore, it is important ti know the combinations.

Value

An emission factor function which depends of the average speed V g/km

Note

t = "ALL" and cc == "ALL" works for several pollutants because emission fators are the same. Some exceptions are with NOx and FC because size of engine.

Hybrid cars: the only cover "PC" and according to EMEP/EEA air pollutant emission inventory guidebook 2016 (Ntziachristos and Samaras, 2016) only for euro IV. When new literature is available, I will update these factors.

Pollutants (g/km): "CO", "NOx", "HC", "PM", "CH4", "NMHC", "CO2", "SO2", "Pb", "FC".

Black Carbon and Organic Matter (g/km): "BC", "OM"

PAH and POP (g/km): speciate Dioxins and furans(g equivalent toxicity / km): speciate Metals (g/km): speciate
NMHC (g/km): speciate

Active Surface (cm2/km): speciate"AS_urban", "AS_rural", "AS_highway"

Total Number of particles (N/km): speciate "N_urban", "N_rural", "N_highway", "N_50nm_urban", "N_50_100nm_rural", "N_100_1000nm_highway".

The available standards for Active Surface or number of particles are Euro I, II, III, III+DPF dor diesle and III+DISI for gasoline. Pre euro vehicles has the value of Euro I and euro IV, V, VI and VIc the value of euro III.

See Also

fuel_corr emis ef_ldv_cold

```
## Not run:
# Passenger Cars PC
# Emission factor function
V < -0:150
ef1 <- ef_ldv_speed(v = "PC",t = "4S", cc = "<=1400", f = "G", eu = "PRE",
p = "CO")
efs <- EmissionFactors(ef1(1:150))</pre>
plot(Speed(1:150), efs, xlab = "speed[km/h]", type = "b", pch = 16, col = "blue")
# Quick view
pol <- c("CO", "NOx", "HC", "NMHC", "CH4", "FC", "PM", "CO2", "SO2",
"1-butyne", "propyne")
f <- sapply(1:length(pol), function(i){</pre>
ef_ldv_speed("PC", "4S", "<=1400", "G", "PRE", pol[i], x = 10)(30)
})
f
# PM Characteristics
pol <- c("AS_urban", "AS_rural", "AS_highway",</pre>
"N_urban", "N_rural", "N_highway",
"N_50nm_urban", "N_50_100nm_rural", "N_100_1000nm_highway")
f <- sapply(1:length(pol), function(i){</pre>
ef_ldv_speed("PC", "4S", "<=1400", "D", "PRE", pol[i], x = 10)(30)
})
f
# PAH POP
ef_ldv_speed(v = "PC", t = "4S", cc = "<=1400", f = "G", eu = "PRE",
p = "indeno(1,2,3-cd)pyrene")(10)
ef_ldv_speed(v = "PC", t = "4S", cc = "<=1400", f = "G", eu = "PRE",
p = "napthalene")(10)
# Dioxins and Furans
ef_ldv_speed(v = "PC",t = "4S", cc = "<=1400", f = "G", eu = "PRE",
p = "PCB")(10)
```

```
# NMHC
ef_ldv_speed(v = "PC", t = "4S", cc = "<=1400", f = "G", eu = "PRE",
p = "hexane")(10)
# List of Copert emission factors for 40 years fleet of Passenger Cars.
# Assuming a euro distribution of euro V, IV, III, II, and I of
# 5 years each and the rest 15 as PRE euro:
euro <- c(rep("V", 5), rep("IV", 5), rep("III", 5), rep("II", 5),
          rep("I", 5), rep("PRE", 15))
speed <- 25
lef <- lapply(1:40, function(i) {</pre>
ef_1dv_speed(v = "PC", t = "4S", cc = "<=1400", f = "G",
          eu = euro[i], p = "CO")
ef_1dv_speed(v = "PC", t = "4S", cc = "<=1400", f = "G",
          eu = euro[i], p = "CO", show.equation = FALSE)(25) })
# to check the emission factor with a plot
efs <- EmissionFactors(unlist(lef)) #returns 'units'</pre>
plot(efs, xlab = "age")
lines(efs, type = "1")
euros <- c("VI", "V", "IV", "III", "II")</pre>
ef_1dv_speed(v = "PC", t = "4S", cc = "<=1400", f = "G",
          eu = euros, p = "CO")
a <- ef_ldv_speed(v = "PC", t = "4S", cc = "<=1400", f = "G",
          eu = euros, p = "CO", speed = Speed(0:120))
head(a)
filled.contour(as.matrix(a)[1:10, 1:length(euros)], col = cptcity::cpt(n = 18))
filled.contour(as.matrix(a)[110:120, 1:length(euros)], col = cptcity::cpt(n = 16))
filled.contour(as.matrix(a)[, 1:length(euros)], col = cptcity::cpt(n = 21))
filled.contour(as.matrix(a)[, 1:length(euros)],
col = cptcity::cpt("mpl_viridis", n = 21))
filled.contour(as.matrix(a)[, 1:length(euros)],
col = cptcity::cpt("mpl_magma", n = 21))
persp(as.matrix(a)[, 1:length(euros)], phi = 0, theta = 0)
persp(as.matrix(a)[, 1:length(euros)], phi = 25, theta = 45)
persp(as.matrix(a)[, 1:length(euros)], phi = 0, theta = 90)
persp(as.matrix(a)[, 1:length(euros)], phi = 25, theta = 90+45)
persp(as.matrix(a)[, 1:length(euros)], phi = 0, theta = 180)
new_euro <- c("VI", "VI", "V", "V", "V")
euro <- c("V", "V", "IV", "III", "II")
old_euro <- c("III", "II", "I", "PRE", "PRE")
meuros <- rbind(new_euro, euro, old_euro)</pre>
aa <- ef_ldv_speed(v = "PC", t = "4S", cc = "<=1400", f = "G",
          eu = meuros, p = "CO", speed = Speed(10:11))
# Light Commercial Vehicles
V <- 0:150
ef1 <- ef_ldv_speed(v = "LCV",t = "4S", cc = "<3.5", f = "G", eu = "PRE",
p = "CO"
efs <- EmissionFactors(ef1(1:150))</pre>
plot(Speed(1:150), efs, xlab = "speed[km/h]")
lef <- lapply(1:5, function(i) {</pre>
ef_ldv_speed(v = "LCV", t = "4S", cc = "<3.5", f = "G",
          eu = euro[i], p = "CO", show.equation = FALSE)(25) })
```

ef_local 55

```
# to check the emission factor with a plot
efs <- EmissionFactors(unlist(lef)) #returns 'units'</pre>
plot(efs, xlab = "age")
lines(efs, type = "1")
# Motorcycles
V <- 0:150
ef1 <- ef_ldv_speed(v = "Motorcycle",t = "4S", cc = "<=250", f = "G",
eu = "PRE", p = "CO", show.equation = TRUE)
efs <- EmissionFactors(ef1(1:150))</pre>
plot(Speed(1:150), efs, xlab = "speed[km/h]")
# euro for motorcycles
eurom <- c(rep("III", 5), rep("II", 5), rep("I", 5), rep("PRE", 25))</pre>
lef <- lapply(1:30, function(i) {</pre>
ef_ldv_speed(v = "Motorcycle", t = "4S", cc = "<=250", f = "G",
eu = eurom[i], p = "CO",
show.equation = FALSE)(25) })
efs <- EmissionFactors(unlist(lef)) #returns 'units'</pre>
plot(efs, xlab = "age")
lines(efs, type = "1")
a \leftarrow ef_ldv_speed(v = "Motorcycle", t = "4S", cc = "<=250", f = "G",
eu = eurom, p = "CO", speed = Speed(0:125))
a$speed <- NULL
filled.contour(as.matrix(a), col = cptcity::lucky(),
xlab = "Speed", ylab = "Age")
persp(x = as.matrix(a), theta = 35, xlab = "Speed", ylab = "Euros",
zlab = "CO [g/km]", col = cptcity::lucky(), phi = 25)
## End(Not run)
```

ef_local

Local Emissions factors

Description

ef_local process an data.frame delivered by the user, but adding similar funcionality and arguments as ef_cetesb, which are classification, filtering and projections

Usage

```
ef_local(
  p,
  veh,
  year = 2017,
  agemax = 40,
  ef,
  full = FALSE,
  project = "constant",
  verbose = TRUE
)
```

56 ef_local

Arguments

p	Character; pollutant delivered by the user. the name of the column of the data.frame must be Pollutant .
veh	Character; Vehicle categories available in the data.frame provided by the user
year	Numeric; Filter the emission factor to start from a specific base year. If project is 'constant' values above 2017 and below 1980 will be repeated
agemax	Integer; age of oldest vehicles for that category
ef	data.frame, for local the emission factors. The names of the ef must be 'Age' 'Year' 'Pollutant' and all the vehicle categories
full	Logical; To return a data.frame instead or a vector adding Age, Year, Brazilian emissions standards and its euro equivalents.
project	Character showing the method for projecting emission factors in future. Currently the only value is "constant"
verbose	Logical; To show more information

Details

returns a vector or data.frame of Brazilian emission factors.

Value

A vector of Emission Factor or a data.frame

Note

The names of the ef must be 'Age' 'Year' 'Pollutant' and all the vehicle categories...

See Also

ef_cetesb

```
## Not run:
#do not run
## End(Not run)
```

ef_nitro 57

ef_nitro

Emissions factors of N2O and NH3

Description

ef_nitro returns emission factors as a functions of acondumulated mileage. The emission factors comes from the guidelines EMEP/EEA air pollutant emission inventory guidebook http://www.eea.europa.eu/themes/air/emeea-air-pollutant-emission-inventory-guidebook

Usage

```
ef_nitro(
    v,
    t = "Hot",
    cond = "Urban",
    cc,
    f,
    eu,
    p = "NH3",
    S = 10,
    cumileage,
    k = 1,
    show.equation = FALSE,
    fcorr = rep(1, 8)
)
```

```
Category vehicle: "PC", "LCV", "Motorcycles_2S", "Motorcycles", "Trucks",
٧
                  "Trucks-A", "Coach" and "BUS"
                  Type: "Cold" or "Hot"
t
cond
                  "Urban", "Rural", "Highway"
                  PC: "<=1400", "1400_2000", ">2000". LCV: "<3.5". Motorcycles: ">=50",
СС
                  Motorcycles_2S, "<50", ">=50". Trucks: ">3.5", "7.5_12", "12_28", "28_34".
                  Trucks_A: ">34". BUS: "<=15", ">15 & <= 18". Coach: "<=18", ">18"
f
                  Type of fuel: "G", "D" or "LPG"
                  Euro standard: "PRE", "I", "II", "III", "IV", "V", "VI", "VIc"
eu
                  Pollutant: "N2O", "NH3"
р
S
                  Sulphur (ppm). Number.
cumileage
                  Numeric; Acondumulated mileage to return number of emission factor and not
                  a function.
k
                  Multiplication factor
show.equation
                  Option to see or not the equation parameters
                  Numeric; Correction by by euro technology.
fcorr
```

58 ef_wear

Value

an emission factor function which depends on the acondumulated mileage, or an EmissionFactor

Note

if length of eu is bigger than 1, cumileage can have values of length 1 or length equal to length of eu

Examples

```
## Not run:
efe10 <- ef_nitro(v = "PC", t = "Hot", cond = "Urban", f = "G", cc = "<=1400",
eu = "III", p = "NH3", S = 10,
show.equation = FALSE)
efe50 <- ef_nitro(v = "PC", t = "Hot", cond = "Urban", f = "G", cc = "<=1400",
eu = "III", p = "NH3", S = 50,
show.equation = TRUE)
efe10(10)
efe50(10)
efe50(10)
efe10 <- ef_nitro(v = "PC", t = "Hot", cond = "Urban", f = "G", cc = "<=1400",
eu = "III", p = "NH3", S = 10, cumileage = units::set_units(25000, "km"))
## End(Not run)</pre>
```

ef_wear

Emissions factors from tyre, break and road surface wear

Description

ef_wear estimates wear emissions. The sources are tyres, breaks and road surface.

Usage

```
ef_wear(
   wear,
   type,
   pol = "TSP",
   speed,
   load = 0.5,
   axle = 2,
   road = "urban",
   verbose = FALSE
)
```

ef_wear 59

Arguments

wear	Character; type of wear: "tyre" (or "tire"), "break" (or "brake") and "road"
type	Character; type of vehicle: "2W", "MC", "Motorcycle", "PC", "LCV", 'HDV", "BUS", "TRUCKS"
pol	Character; pollutant: "TSP", "PM10", "PM2.5", "PM1" and "PM0.1"
speed	Data.frame of speeds
load	Load of the HDV
axle	Number of axle of the HDV
road	Type of road "urban", "rural", "motorway". Only applies when type is "E6DV" or "BEV" $$
verbose	Logical to show more information. Only applies when type is "E6DV" or "BEV"

Value

emission factors grams/km

References

Ntziachristos and Boulter 2016. Automobile tyre and break wear and road abrasion. In: EEA, EMEP. EEA air pollutant emission inventory guidebook-2009. European Environment Agency, Copenhagen, 2016

When type is "E6DV" or "BEV": Tivey J., Davies H., Levine J., Zietsman J., Bartington S., Ibarra-Espinosa S., Ropkins K. 2022. Meta Analysis as Early Evidence on the Particulate Emissions Impact of EURO VI to Battery Electric Bus Fleet Transitions. Paper under development.

ef_whe

ef_whe

Emission factor that incorporates the effect of high emitters

Description

ef_whe return weighted emission factors of vehicles considering that one part of the fleet has a normal deterioration and another has a deteriorated fleet that would be rejected in a inspection and mantainence program but it is still in circulation. This emission factor might be applicable in cities without a inspection and mantainence program and with Weighted emission factors considering that part of the fleet are high emitters.

Usage

```
ef_whe(efhe, phe, ef)
```

Arguments

efhe	Numeric; Emission factors of high emitters vehicles. This vehicles would be rejected in a inspection and mantainnence program.
phe	Numeric; Percentage of high emitters.
ef	Numeric; Emission factors deteriorated vehicles under normal conditions. These vehicles would be approved in a inspection and mantainence program.

Value

An emission factor by annual mileage.

emis 61

emis

Estimation of emissions

Description

emis estimates vehicular emissions as the product of the vehicles on a road, length of the road, emission factor avaliated at the respective speed. E = VEH * LENGTH * EF(speed)

Usage

```
emis(
  veh,
  lkm,
  ef,
  speed,
  agemax = ifelse(is.data.frame(veh), ncol(veh), ncol(veh[[1]])),
  profile,
  simplify = FALSE,
  fortran = FALSE,
  hour = nrow(profile),
  day = ncol(profile),
  verbose = FALSE,
  nt = ifelse(check_nt() == 1, 1, check_nt()/2)
)
```

veh	"Vehicles" data-frame or list of "Vehicles" data-frame. Each data-frame as number of columns matching the age distribution of that ype of vehicle. The number of rows is equal to the number of streets link. If this is a list, the length of the list is the vehicles for each hour.
1km	Length of each link in km
ef	List of functions of emission factors
speed	Speed data-frame with number of columns as hours. The default value is 34km/h
agemax	Age of oldest vehicles for that category
profile	Dataframe or Matrix with nrows equal to 24 and ncol 7 day of the week
simplify	Logical; to determine if EmissionsArray should les dimensions, being streets, vehicle categories and hours or default (streets, vehicle categories, hours and days). Default is FALSE to avoid break old code, but the recommendation is that new estimations use this parameter as TRUE
fortran	Logical; to try the fortran calculation when speed is not used. I will add fortran for EmissionFactorsList soon.
hour	Number of considered hours in estimation. Default value is number of rows of argument profile

62 emis

day

Number of considered days in estimation

verbose

Logical; To show more information

nt

Integer; Number of threads wich must be lower than max available. See check_nt.

Only when fortran = TRUE

Value

If the user applies a top-down approach, the resulting units will be according its own data. For instance, if the vehicles are veh/day, the units of the emissions implicitly will be g/day.

```
## Not run:
# Do not run
data(net)
data(pc_profile)
data(profiles)
data(fe2015)
data(fkm)
PC_G \leftarrow c(
  33491, 22340, 24818, 31808, 46458, 28574, 24856, 28972, 37818, 49050, 87923,
  133833, 138441, 142682, 171029, 151048, 115228, 98664, 126444, 101027,
  84771, 55864, 36306, 21079, 20138, 17439, 7854, 2215, 656, 1262, 476, 512,
  1181, 4991, 3711, 5653, 7039, 5839, 4257, 3824, 3068
)
pc1 \leftarrow my_age(x = net$ldv, y = PC_G, name = "PC")
# Estimation for morning rush hour and local emission factors and speed
speed <- data.frame(S8 = net$ps)</pre>
lef <- EmissionFactorsList(ef_cetesb("CO", "PC_G", agemax = ncol(pc1)))</pre>
system.time(E_CO <- emis(veh = pc1, lkm = net$lkm, ef = lef, speed = speed))</pre>
system.time(E_CO_2 <- emis(veh = pc1, lkm = net$lkm, ef = lef, speed = speed, simplify = TRUE))
identical(E_CO, E_CO_2)
# Estimation for morning rush hour and local emission factors without speed
lef <- ef_cetesb("CO", "PC_G", agemax = ncol(pc1))</pre>
system.time(E_CO <- emis(veh = pc1, lkm = net$lkm, ef = lef))</pre>
system.time(E_CO_2 < - \text{emis}(\text{veh} = \text{pc1}, 1\text{km} = \text{net}\text{$1\text{km}$}, \text{ef} = 1\text{ef}, \text{fortran} = \text{TRUE})
identical(E_CO, E_CO_2)
# Estimation for 168 hour and local factors and speed
pcw <- temp_fact(net$ldv + net$hdv, pc_profile)</pre>
speed <- netspeed(pcw, net$ps, net$ffs, net$capacity, net$lkm, alpha = 1)</pre>
lef <- EmissionFactorsList(ef_cetesb("CO", "PC_G", agemax = ncol(pc1)))</pre>
system.time(
  E_CO <- emis(
    veh = pc1,
    1km = net$1km,
    ef = lef,
    speed = speed,
    profile = profiles$PC_JUNE_2014
  )
```

emis 63

```
system.time(
 E_CO_2 <- emis(
   veh = pc1,
   lkm = net$lkm,
   ef = lef,
   speed = speed,
   profile = profiles$PC_JUNE_2014,
   simplify = TRUE
 )
)
# Estimation for 168 hour and local factors and without speed
lef <- ef_cetesb("CO", "PC_G", agemax = ncol(pc1))</pre>
system.time(
 E_CO <- emis(
   veh = pc1,
   1km = net$1km,
   ef = lef,
   profile = profiles$PC_JUNE_2014
  )
)
sum(E_CO)
system.time(
 E_CO_2 <- emis(
   veh = pc1,
   lkm = net$lkm,
   ef = lef,
   profile = profiles$PC_JUNE_2014,
    fortran = TRUE
 )
)
sum(E_CO)
system.time(
 E_CO_3 <- emis(
   veh = pc1,
   1km = net$1km,
   ef = lef,
   profile = profiles$PC_JUNE_2014,
   simplify = TRUE
  )
)
sum(E_CO)
system.time(
 E_CO_4 <- emis(
   veh = pc1,
   lkm = net$lkm,
   ef = lef,
   profile = profiles$PC_JUNE_2014,
   simplify = TRUE,
    fortran = TRUE
 )
)
```

64 EmissionFactors

```
sum(E_CO)
identical(round(E_CO, 2), round(E_CO_2, 2))
identical(round(E_CO_3, 2), round(E_CO_4, 2))
identical(round(E_CO_3[, , 1], 2), round(E_CO_4[, , 1], 2))
dim(E_CO_3)
dim(E_CO_4)
# but
a <- unlist(lapply(1:41, function(i) {</pre>
  unlist(lapply(1:168, function(j) {
    identical(E_CO_3[, i, j], E_CO_4[, i, j])
  }))
}))
unique(a)
# Estimation with list of vehicles
lpc <- list(pc1, pc1)</pre>
lef <- EmissionFactorsList(ef_cetesb("CO", "PC_G", agemax = ncol(pc1)))</pre>
E_COv2 <- emis(veh = lpc, lkm = net$lkm, ef = lef, speed = speed)</pre>
veh <- age_ldv(x = netldv[1:4], name = "PC_E25_1400", agemax = 4)
mil <- fkm$KM_PC_E25(1:4)
ef <- ef_cetesb("COd", "PC_G")[1:4]</pre>
emis(veh, units::set_units(mil, "km"), ef)
# group online
bus1 <- age_hdv(30, agemax = 4)
veh <- bus1
lkm <- units::set_units(400, "km")</pre>
speed <- 40
efco <- ef_cetesb("COd", "UB", agemax = 4)</pre>
lef <- ef_hdv_scaled(</pre>
  dfcol = as.numeric(efco),
  v = "Ubus",
  t = "Std"
  g = ">15 \& <=18"
  eu = rep("IV", 4),
  gr = 0,
  1 = 0.5
  p = "CO"
for (i in 1:length(lef)) print(lef[[i]](10))
(a <- emis(veh = bus1, lkm = lkm, ef = efco, verbose = TRUE))
(b <- emis(veh = bus1, lkm = lkm, ef = efco, verbose = TRUE, fortran = TRUE))
## End(Not run)
```

EmissionFactors 65

Description

EmissionFactors returns a transformed object with class "EmissionFactors" and units g/km.

Usage

```
EmissionFactors(x, mass = "g", dist = "km", ...)
## S3 method for class 'EmissionFactors'
print(x, ...)
## S3 method for class 'EmissionFactors'
summary(object, ...)
## S3 method for class 'EmissionFactors'
plot(
  Χ,
  pal = "mpl_viridis",
  rev = TRUE,
  fig1 = c(0, 0.8, 0, 0.8),
  fig2 = c(0, 0.8, 0.55, 1),
  fig3 = c(0.7, 1, 0, 0.8),
  mai1 = c(0.2, 0.82, 0.82, 0.42),
 mai2 = c(1.3, 0.82, 0.82, 0.42),
 mai3 = c(0.7, 0.62, 0.82, 0.42),
 bias = 1.5,
)
```

```
Object with class "data.frame", "matrix" or "numeric"
Χ
mass
                   Character to be the time units as numerator, default "g" for grams
dist
                   String indicating the units of the resulting distance in speed.
                   ignored
object
                   object with class "EmissionFactors'
                   Palette of colors available or the number of the position
pal
                   Logical; to internally revert order of rgb color vectors.
rev
fig1
                   par parameters for fig, par.
                   par parameters for fig, par.
fig2
fig3
                   par parameters for fig, par.
                   par parameters for mai, par.
mai1
mai2
                   par parameters for mai, par.
mai3
                   par parameters for mai, par.
                   positive number. Higher values give more widely spaced colors at the high end.
bias
```

66 EmissionFactorsList

Value

Objects of class "EmissionFactors" or "units"

Examples

```
## Not run:
data(fe2015)
names(fe2015)
class(fe2015)
df <- fe2015[fe2015$Pollutant=="CO", c(ncol(fe2015)-1,ncol(fe2015))]
ef1 <- EmissionFactors(df)
class(ef1)
summary(ef1)
plot(ef1)
print(ef1)
## End(Not run)</pre>
```

EmissionFactorsList Construction function for class "EmissionFactorsList"

Description

EmissionFactorsList returns a transformed object with class"EmissionsFactorsList".

Usage

```
EmissionFactorsList(x, ...)
## S3 method for class 'EmissionFactorsList'
print(x, ..., default = FALSE)
## S3 method for class 'EmissionFactorsList'
summary(object, ...)
## S3 method for class 'EmissionFactorsList'
plot(x, ...)
```

x	Object with class "list"
	ignored
default	Logical value. When TRUE prints default list, when FALSE prints messages with description of list
object	Object with class "EmissionFactorsList"

Emissions 67

Value

Objects of class "EmissionFactorsList"

Examples

```
## Not run:
data(fe2015)
names(fe2015)
class(fe2015)
df <- fe2015[fe2015$Pollutant=="CO", c(ncol(fe2015)-1,ncol(fe2015))]
ef1 <- EmissionFactorsList(df)
class(ef1)
length(ef1)
length(ef1[[1]])
summary(ef1)
ef1
## End(Not run)</pre>
```

Emissions

Construction function for class "Emissions"

Description

Emissions returns a transformed object with class "Emissions". The type of objects supported are of classes "matrix", "data.frame" and "numeric". If the class of the object is "matrix" this function returns a dataframe.

Usage

```
Emissions(x, mass = "g", time, ...)

## S3 method for class 'Emissions'
print(x, ...)

## S3 method for class 'Emissions'
summary(object, ...)

## S3 method for class 'Emissions'
plot(
    x,
    pal = "colo_angelafaye_Coloured_sky_in",
    rev = FALSE,
    fig1 = c(0, 0.8, 0, 0.8),
    fig2 = c(0, 0.8, 0.55, 1),
    fig3 = c(0.7, 1, 0, 0.8),
    mai1 = c(0.2, 0.82, 0.82, 0.42),
    mai2 = c(1.3, 0.82, 0.82, 0.42),
```

68 Emissions

```
mai3 = c(0.7, 0.72, 0.82, 0.42),
main = NULL,
bias = 1.5,
...
)
```

Arguments

Χ	Object with class "data.frame", "matrix" or "numeric"
mass	Character to be the time units as numerator, default "g" for grams
time	Character to be the time units as denominator, eg "h"
	ignored
object	object with class "Emissions"
pal	Palette of colors available or the number of the position
rev	Logical; to internally revert order of rgb color vectors.
fig1	par parameters for fig, par.
fig2	par parameters for fig, par.
fig3	par parameters for fig, par.
mai1	par parameters for mai, par.
mai2	par parameters for mai, par.
mai3	par parameters for mai, par.
main	title of plot
bias	positive number. Higher values give more widely spaced colors at the high end.

Value

Objects of class "Emissions" or "units"

```
## Not run:
data(net)
data(pc_profile)
data(fe2015)
data(fkm)
PC_G <- c(33491,22340,24818,31808,46458,28574,24856,28972,37818,49050,87923,
          133833,138441,142682,171029,151048,115228,98664,126444,101027,
          84771,55864,36306,21079,20138,17439, 7854,2215,656,1262,476,512,
          1181, 4991, 3711, 5653, 7039, 5839, 4257,3824, 3068)
veh <- data.frame(PC_G = PC_G)</pre>
pc1 \leftarrow my_age(x = net$ldv, y = PC_G, name = "PC")
pcw <- temp_fact(net$ldv+net$hdv, pc_profile)</pre>
speed <- netspeed(pcw, net$ps, net$ffs, net$capacity, net$lkm, alpha = 1)</pre>
pckm <- units::as_units(fkm[[1]](1:24), "km"); pckma <- cumsum(pckm)</pre>
cod1 <- emis_det(po = "CO", cc = 1000, eu = "III", km = pckma[1:11])</pre>
cod2 <- emis_det(po = "CO", cc = 1000, eu = "I", km = pckma[12:24])</pre>
```

EmissionsArray 69

EmissionsArray

Construction function for class "EmissionsArray"

Description

EmissionsArray returns a transformed object with class "EmissionsArray" with 4 dimensions.

Usage

```
EmissionsArray(x, ...)
## S3 method for class 'EmissionsArray'
print(x, ...)
## S3 method for class 'EmissionsArray'
summary(object, ...)
## S3 method for class 'EmissionsArray'
plot(x, main = "average emissions", ...)
```

Arguments

```
x Object with class "data.frame", "matrix" or "numeric"
... ignored
object object with class "EmissionsArray'
main Title for plot
```

Value

Objects of class "EmissionsArray"

70 emis_chem

Note

Future version of this function will return an Array of 3 dimensions.

Examples

```
## Not run:
data(net)
data(pc_profile)
data(fe2015)
data(fkm)
PC_G <- c(33491,22340,24818,31808,46458,28574,24856,28972,37818,49050,87923,
           133833, 138441, 142682, 171029, 151048, 115228, 98664, 126444, 101027,
           84771, 55864, 36306, 21079, 20138, 17439, 7854, 2215, 656, 1262, 476, 512,
           1181, 4991, 3711, 5653, 7039, 5839, 4257,3824, 3068)
veh <- data.frame(PC_G = PC_G)</pre>
pc1 \leftarrow my\_age(x = net\$ldv, y = PC\_G, name = "PC")
pcw <- temp_fact(net$ldv+net$hdv, pc_profile)</pre>
speed <- netspeed(pcw, net$ps, net$ffs, net$capacity, net$lkm, alpha = 1)</pre>
pckm <- units::set_units(fkm[[1]](1:24), "km"); pckma <- cumsum(pckm)</pre>
cod1 <- emis_det(po = "CO", cc = 1000, eu = "III", km = pckma[1:11])
cod2 <- emis_det(po = "CO", cc = 1000, eu = "I", km = pckma[12:24])
#vehicles newer than pre-euro
co1 <- fe2015[fe2015$Pollutant=="CO", ] #24 obs!!!</pre>
cod <- c(co1$PC_G[1:24]*c(cod1,cod2),co1$PC_G[25:nrow(co1)])</pre>
lef <- ef_ldv_scaled(co1, cod, v = "PC", cc = "<=1400",
                       f = G'', p = CO'', eu=co1$Euro_LDV
E_CO <- emis(veh = pc1,lkm = net$lkm, ef = lef, speed = speed, agemax = 41,
              profile = pc_profile, simplify = TRUE)
class(E_CO)
summary(E_CO)
E_CO
plot(E_CO)
lpc <- list(pc1, pc1)</pre>
E_COv2 <- emis(veh = lpc,lkm = net$lkm, ef = lef, speed = speed, agemax = 41,
              profile = pc_profile, hour = 2, day = 1)
## End(Not run)
```

emis_chem

(in development, needs checks) Aggregate emissions by lumped groups in chemical mechanism

Description

emis_chem aggregates emissions by chemical mechanism and convert grams to mol. This function reads all hydrocarbos and respective criteria polluants specified in ef_ldv_speed and ef_hdv_speed.

Usage

```
emis_chem(dfe, mechanism, colby, long = FALSE)
```

emis_chem 71

Arguments

dfe data.frame with column 'emissions' in grams and 'pollutant' in long format. It

is supposed that each line is the pollution of some region. Then the 'coldby'

argument is for include the name of the region.

mechanism Character, "SAPRC", "RACM", "RADM2", "CBMZ", "MOZART", "SAPRC99",

"CB05", "CB06CMAQ", "CB05CMAQ", "RACM2CMAQ", "SAPRC99CMAQ",

"SAPRC07CMAQ", "SAPRC07A", "RADM2_SORG", "CBMZ_MOSAIC", "CPTEC",

"GOCART_CPTEC", "MOZEM", "MOZCEM", "CAMMAM", "MOZMEM",

"MOZC_T1_EM", "CB05_OPT1", "CB05_OPT2", "CRIMECH"

colby Character indicating column name for aggregating extra column. For instance,

region or province.

long Logical. Do you want data in long format?

Value

data.frame with lumped groups by chemical mechanism. It transform emissions in grams to mol.

Note

This feature is experimental and the mapping of pollutants and lumped species may change in future. This function is converting the intial data.frame input into data.table. To have a comprehensive speciation is necessary enter with a data.frame with colum 'emission' in long format including another column named 'pollutant' with species of NMHC, CO, NO, NO2, NH3, SO2, PM2.5 and coarse PM10.

Groups derived from gases has units 'mol' and from aersols 'g'. The aersol units for WRF-Chem are ug/m^2/s while for CMAQ and CAMx are g/s. So, leaving the units just in g, allow to make further change while providing flexibility for several models. TODO: Enter with wide data.frame, with each line as a each street, each column for pollutant

See Also

```
ef_ldv_speed ef_hdv_speed speciate ef_evap
```

```
## Not run:
# CO
df <- data.frame(emission = Emissions(1:10))
df$pollutant = "CO"
emis_chem(dfe = df, "CBMZ_MOSAIC")
# hexanal
df$pollutant = "hexanal"
emis_chem(df, "CBMZ_MOSAIC")
# propadiene and NO2
df2 <- df1 <- df
df1$pollutant = "propadiene"
df2$pollutant = "NO2"
(dfe <- rbind(df1, df2))
emis_chem(dfe, "CBMZ_MOSAIC")</pre>
```

72 emis_chem2

```
dfe$region <- rep(letters[1:2], 10)
emis_chem(dfe, "CBMZ_MOSAIC", "region")
emis_chem(dfe, "CBMZ_MOSAIC", "region", TRUE)
## End(Not run)</pre>
```

emis_chem2

Aggregate emissions by lumped groups in chemical mechanism

Description

emis_chem2 aggregates VOC emissions by chemical mechanism and convert grams to mol.

Usage

```
emis_chem2(df, mech, nx, na.rm = FALSE)
```

Arguments

df data.frame with emissions including columns "id" and "pol".

mech Character, "CB4", "CB05", "S99", "S7", "CS7", "S7T", "S11", "S11D", "S16C", "S18B", "RADM2", "RACM2", "MOZT1", "CBMZ", "CB05opt2"

nx Character, colnames for emissions data, for instance "V1", "V2"...

na.rm Logical, to remove lines with NA from group

Value

data.frame with lumped groups by chemical mechanism.

Note

- CB05: "ALD" "ALDX" "ETH" "HC3" "HC5" "HC8" "HCHO" "KET" "OL2" "OLI" "OLT" "TOL" "XYL"
- CB05opt2: "ALD2" "ALDX" "BENZENE" "ETH" "ETHA" "FORM" "IOLE" "OLE" "PAR" "TOL" "XYL"
- RADM2: "ALD" "ETH" "HC3" "HC5" "HC8" "HCHO" "KET" "MACR" "OL2" "OLI" "OLT" "TOL" "XYL"
- RACM2: ACD" "ACE" "ACT" "ALD" "BALD" "BEN" "DIEN" "ETE" "ETH" "HC3" "HC5" "HC8" "HCH0" "MACR" "MEK" "OLI" "OLT" "TOL" "UALD" "XYM" "XYO" "XYP"
- CB4: "ALD2" "ETH" "FORM" "OLE" "PAR" "TOL" "XYL"
- S99: "ACET" "ALK1" "ALK2" "ALK3" "ALK4" "ALK5" "ARO1NBZ" "ARO2" "BALD" "BENZENE" "CCHO" "ETHENE" "HCHO" "IPROD" "MACR" "MEK" "OLE1" "OLE2" "RCHO"
- CB4: "ACET" "ACYE" "ALK1" "ALK2" "ALK3" "ALK4" "ALK5" "ARO1" "ARO2" "BALD" "BENZ" "CCHO" "ETHE" "HCHO" "IPRD" "MACR" "MEK" "OLE1" "OLE2" "RCHO"

emis_chem2 73

• CS7: "ALK3" "ALK4" "ARO1" "ARO2" "CCHO" "ETHE" "HCHO" "IPRD" "NROG" "OLE1" "OLE2" "PRD2" "RCHO"

- \$7: "ACET" "ACYE" "ALK1" "ALK2" "ALK3" "ALK4" "ALK5" "ARO1" "ARO2" "BALD" "BENZ" "CCHO" "ETHE" "HCHO" "IPRD" "MACR" "MEK" "OLE1" "OLE2" "RCHO"
- S7T: "13BDE" "ACET" "ACRO" "ACYE" "ALK1" "ALK2" "ALK3" "ALK4" "ALK5" "ARO1" "ARO2" "B124" "BALD" "BENZ" "CCHO" "ETHE" "HCHO" "IPRD" "MACR" "MEK" "MXYL" "OLE1" "OLE2" "OXYL" "PRPE" "PXYL" "RCHO" "TOLU"
- \$11: "ACET" "ACYL" "ALK1" "ALK2" "ALK3" "ALK4" "ALK5" "ARO1" "ARO2" "BALD" "BENZ" "CCHO" "ETHE" "HCHO" "IPRD" "MACR" "MEK" "OLE1" "OLE2" "RCHO"
- S11D: "ACET" "ACRO" "ACYL" "ALLENE" "BALD" "BENZ" "BUTDE13" "BUTENE1" "C2BENZ" "C2BUTE" "C2PENT" "C4RCHO1" "CCHO" "CROTALD" "ETACTYL" "ETHANE" "ETHE" "HCHO" "HEXENE1" "ISOBUTEN" "M2C3" "M2C4" "M2C6" "M2C7" "M3C6" "M3C7" "MACR" "MEACTYL" "MEK" "MXYLENE" "NC1" "NC4" NC5" "NC6" "NC7" "NC8" "NC9" "OLE2" "OTH2" "OTH4" "OTH5" "OXYLENE" "PENTEN1" "PROPALD" "PROPANE" "PXYLENE" "RCHO" "STYRENE" "TMB123" "TMB124" "TMB135" "TOLUENE"
- S16C:"ACET" "ACETL" "ACRO" "ACYLS" "ALK3" "ALK4" "ALK5" "BALD" "BENZ" "BUT13" "BZ123" "BZ124" "BZ135" "C2BEN" "ETCHO" "ETHAN" "ETHEN" "HCHO" "MACR" "MECHO" "MEK" "MXYL" "NC4" "OLE1" "OLE2" "OLE3" "OLE4" "OLEA1" "OTH1" "OTH3" "OTH4" "OXYL" "PROP" "PROPE" "PXYL" "RCHO" "STYRS" "TOLU"
- \$18B:"ACET" "ACETL" "ACRO" "ACYLS" "ALK3" "ALK4" "ALK5" "BALD" "BENZ" "BUT13" "BZ123" "BZ124" "BZ135" "C2BEN" "ETCHO" "ETHAN" "ETHEN" "HCHO" "MACR" "MECHO" "MEK" "MXYL" "NC4" "OLE1" "OLE2" "OLE3" "OLE4" "OLEA1" "OTH1" "OTH3" "OTH4" "OXYL" "PROP" "PROPE" "PXYL" "RCHO" "STYRS" "TOLU"

References

Carter, W. P. (2015). Development of a database for chemical mechanism assignments for volatile organic emissions. Journal of the Air & Waste Management Association, 65(10), 1171-1184.

See Also

speciate

74 emis_china

```
nx = c("V1", "V2"))
}
```

emis_china

Estimation with Chinese factors

Description

Emissions estimates

Usage

```
emis_china(
 х,
 lkm,
  tfs,
 v = "PV",
  t = "Small",
  f = "G",
  standard,
 s,
  speed,
  te,
 hu,
 h,
 yeardet = 2016,
 verbose = TRUE,
  array = FALSE
)
```

Arguments

Х		Vehicles data.frame
1km		Length of each link in km
tfs		temporal factor
V		Character; category vehicle: "PV" for Passenger Vehicles or 'Trucks"
t		Character; sub-category of of vehicle: PV Gasoline: "Mini", "Small", "Medium", "Large", "Taxi", "Motorcycles", "Moped", PV Diesel: "Mediumbus", "Largebus", "3-Wheel". Trucks: "Mini", "Light", "Medium", "Heavy"
f		Character;fuel: "G", "D", "CNG", "ALL"
standa	ard	Character vector; "PRE", "I", "II", "IV", "V".
s		Sulhur in ppm
speed		Speed (length nrow x)

emis_cold 75

```
te Temperature (length tfs)
hu Humidity (length tfs)
h Altitude (length nrow x)
yeardet Year, default 2016
p Character; pollutant: "CO", "NOx","HC", "PM", "Evaporative_driving" or "Evaporative_parking"
verbose Logical to show more info
array Logical to return EmissionsArray or not
```

Value

long data.frame

See Also

```
Other China: ef_china_det(), ef_china_hu(), ef_china_long(), ef_china_speed(), ef_china_s(), ef_china_te(), ef_china_th(), ef_china(), emis_long()
```

Examples

```
{
ef_china_h(h = 1600, p = "CO")
}
```

emis_cold

Estimation of cold start emissions hourly for the of the week

Description

emis_cold emissions are estimated as the product of the vehicles on a road, length of the road, emission factor evaluated at the respective speed. The estimation considers the beta parameter, the fraction of mileage driven

Usage

```
emis_cold(
  veh,
  lkm,
  ef,
  efcold,
  beta,
  speed = 34,
  agemax = if (!inherits(x = veh, what = "list")) {
    ncol(veh)
} else {
```

76 emis_cold

```
ncol(veh[[1]])
},
profile,
simplify = FALSE,
hour = nrow(profile),
day = ncol(profile),
array = TRUE,
verbose = FALSE
)
```

Arguments

"Vehicles" data-frame or list of "Vehicles" data-frame. Each data-frame as number of columns matching the age distribution of that type of vehicle. The number of rows is equal to the number of streets link

1km Length of each link

ef List of functions of emission factors of vehicular categories

efcold List of functions of cold start emission factors of vehicular categories

beta Dataframe with the hourly cold-start distribution to each day of the period.

Number of rows are hours and columns are days

speed Speed data-frame with number of columns as hours

agemax Age of oldest vehicles for that category

profile Numerical or dataframe with nrows equal to 24 and ncol 7 day of the week

simplify Logical; to determine if EmissionsArray should les dimensions, being streets,

vehicle categories and hours or default (streets, vehicle categories, hours and days). Default is FALSE to avoid break old code, but the recommendation is

that new estimations use this parameter as TRUE

hour Number of considered hours in estimation
day Number of considered days in estimation

array Deprecated! emis_cold returns only arrays. When TRUE and veh is not a list,

expects a profile as a dataframe producing an array with dimensions (streets x

columns x hours x days)

verbose Logical; To show more information

Value

EmissionsArray g/h

```
## Not run:
# Do not run
data(net)
data(pc_profile)
data(fe2015)
data(fkm)
```

emis_cold_td 77

```
data(pc_cold)
pcf <- as.data.frame(cbind(pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_cold,pc_col
pc_cold))
PC_G <- c(33491,22340,24818,31808,46458,28574,24856,28972,37818,49050,87923,
                      133833, 138441, 142682, 171029, 151048, 115228, 98664, 126444, 101027,
                      84771,55864,36306,21079,20138,17439, 7854,2215,656,1262,476,512,
                      1181, 4991, 3711, 5653, 7039, 5839, 4257,3824, 3068)
veh <- data.frame(PC_G = PC_G)</pre>
pc1 \leftarrow my\_age(x = net\$ldv, y = PC\_G, name = "PC")
pcw <- temp_fact(net$ldv+net$hdv, pc_profile)</pre>
speed <- netspeed(pcw, net$ps, net$ffs, net$capacity, net$lkm, alpha = 1)</pre>
pckm <- units::set_units(fkm[[1]](1:24), "km"); pckma <- cumsum(pckm)</pre>
cod1 <- emis_det(po = "CO", cc = 1000, eu = "III", km = pckma[1:11])</pre>
cod2 <- emis_det(po = "CO", cc = 1000, eu = "I", km = pckma[12:24])
#vehicles newer than pre-euro
co1 <- fe2015[fe2015$Pollutant=="CO", ] #24 obs!!!</pre>
cod <- c(co1$PC_G[1:24]*c(cod1,cod2),co1$PC_G[25:nrow(co1)])</pre>
lef <- ef_ldv_scaled(co1, cod, v = "PC", cc = "<=1400",
                                               f = "G", p = "CO", eu=co1$Euro_LDV)
# Mohtly average temperature 18 Celcius degrees
lefec \leftarrow ef_ldv_cold_list(df = co1, ta = 18, cc = "\leftarrow=1400", f = "G",
                                                          eu = co1\$Euro\_LDV, p = "CO")
lefec <- c(lefec,lefec[length(lefec)], lefec[length(lefec)],</pre>
                        lefec[length(lefec)], lefec[length(lefec)],
                        lefec[length(lefec)])
length(lefec) == ncol(pc1)
#emis change length of 'ef' to match ncol of 'veh'
class(lefec)
PC_CO_COLD <- emis_cold(veh = pc1,
                                                      1km = net$1km,
                                                      ef = lef,
                                                      efcold = lefec,
                                                      beta = pcf,
                                                      speed = speed,
                                                      profile = pc_profile)
class(PC_CO_COLD)
plot(PC_CO_COLD)
lpc <- list(pc1, pc1)</pre>
PC_CO_COLDv2 <- emis_cold(veh = pc1,
                                                           1km = net$1km,
                                                           ef = lef,
                                                           efcold = lefec.
                                                           beta = pcf,
                                                           speed = speed,
                                                           profile = pc_profile,
                                                          hour = 2,
                                                           day = 1
## End(Not run)
```

78 emis_cold_td

Description

emis_cold_td estimates cld start emissions with a top-down appraoch. This is, annual or monthly emissions or region. Especifically, the emissions are esitmated for row of the simple feature (row of the spatial feature).

In general was designed so that each simple feature is a region with different average monthly temperature. This funcion, as other in this package, adapts to the class of the input data. providing flexibility to the user.

Usage

```
emis_cold_td(
  veh,
  lkm,
  ef,
  efcold,
  beta,
  pro_month,
  params,
  verbose = FALSE,
  fortran = FALSE,
  nt = ifelse(check_nt() == 1, 1, check_nt()/2)
)
```

Arguments

veh	"Vehicles" data-frame or spatial feature, wwhere columns are the age distribu- tion of that vehicle. and rows each simple feature or region. The number of rows is equal to the number of streets link
1km	Numeric; mileage by the age of use of each vehicle.
ef	Numeric; emission factor with
efcold	Data.frame. When it is a data.frame, each column is for each type of vehicle by age of use, rows are are each simple feature. When you have emission factors for each month, the order should a data.frame ina long format, as rurned by ef_ldv_cold.
beta	Data.frame with the fraction of cold starts. The rows are the fraction for each spatial feature or subregion, the columns are the age of use of vehicle.
pro_month	Numeric; montly profile to distribuite annual mileage in each month.
params	List of parameters; Add columns with information to returning data.frame
verbose	Logical; To show more information
fortran	Logical; to try the fortran calculation.
nt	Integer; Number of threads wich must be lower than max available. See check_nt. Only when fortran = TRUE

Value

Emissions data.frame

emis_cold_td 79

See Also

```
ef_ldv_cold
```

```
## Not run:
# Do not run
veh <- age_ldv(1:10, agemax = 8)
euros <- c("V", "V", "IV", "III", "II", "I", "PRE", "PRE")
dt <- matrix(rep(2:25, 5), ncol = 12, nrow = 10) # 12 months, 10 rows
row.names(dt) <- paste0("Simple_Feature_", 1:10)</pre>
efc <- ef_ldv_cold(ta = dt, cc = "<=1400", f = "G", eu = euros, p = "CO", speed = Speed(34))
efh <- ef_ldv_speed(
  v = "PC", t = "4S", cc = "<=1400", f = "G",
  eu = euros, p = "CO", speed = Speed(runif(nrow(veh), 15, 40))
)
lkm <- units::as_units(18:11, "km") * 1000</pre>
cold_lkm <- cold_mileage(ltrip = units::as_units(20, "km"), ta = celsius(dt))</pre>
names(cold_lkm) <- paste0("Month_", 1:12)</pre>
veh_month <- c(rep(8, 1), rep(10, 5), 9, rep(10, 5))
system.time(
  a <- emis_cold_td(
    veh = veh,
    1km = 1km,
    ef = efh[1, ],
    efcold = efc[1:10, ],
    beta = cold_lkm[, 1],
    verbose = TRUE
  )
)
system.time(
  a2 <- emis_cold_td(
    veh = veh,
    1km = 1km,
    ef = efh[1, ],
    efcold = efc[1:10, ],
    beta = cold_lkm[, 1],
    verbose = TRUE,
    fortran = TRUE
) # emistd2coldf.f95
a$emissions <- round(a$emissions, 8)
a2$emissions <- round(a2$emissions, 8)
identical(a, a2)
# Adding parameters
emis_cold_td(
  veh = veh,
  1km = 1km,
  ef = efh[1, ],
  efcold = efc[1:10, ],
  beta = cold_lkm[, 1],
```

80 emis_det

```
verbose = TRUE,
  params = list(
    paste0("data_", 1:10),
    "moredata"
  )
)
system.time(
  aa <- emis_cold_td(</pre>
    veh = veh,
    1km = 1km,
    ef = efh,
    efcold = efc,
    beta = cold_lkm,
    pro_month = veh_month,
    verbose = TRUE
  )
)
system.time(
  aa2 <- emis_cold_td(</pre>
    veh = veh,
    1km = 1km,
    ef = efh,
    efcold = efc,
    beta = cold_lkm,
    pro_month = veh_month,
    verbose = TRUE,
    fortran = TRUE
  )
) # emistd5coldf.f95
aa$emissions <- round(aa$emissions, 8)</pre>
aa2$emissions <- round(aa2$emissions, 8)</pre>
identical(aa, aa2)
## End(Not run)
```

emis_det

Determine deterioration factors for urban conditions

Description

emis_det returns deterioration factors. The emission factors comes from the guidelines for developing emission factors of the EMEP/EEA air pollutant emission inventory guidebook http://www.eea.europa.eu/themes/air/emejeea-air-pollutant-emission-inventory-guidebook This function subset an internal database of emission factors with each argument

Usage

```
emis_det(
   po,
   cc,
```

emis_det 81

```
eu,
  speed = Speed(18.9),
  km,
  verbose = FALSE,
  show.equation = FALSE)
```

Arguments

ро	Character; Pollutant "CO", "NOx" or "HC"
сс	Character; Size of engine in cc covering "<=1400", "1400_2000" or ">2000"
eu	Character; Euro standard: "I", "III", "III", "IV", "IV", "VI", "VIc"
speed	Numeric; Speed to return Number of emission factor and not a function. It needs units in km/h
km	Numeric; accumulated mileage in km.
verbose	Logical; To show more information
show.equation	Option to see or not the equation parameters

Value

It returns a numeric vector representing the increase in emissions due to normal deterioring

Note

The deterioration factors functions are available for technologies euro "II", "III" and "IV". In order to cover all euro technologies, this function assumes that the deterioration function of "III" and "IV" applies for "V", "VI" and "VIc". However, as these technologies are relative new, accumulated milage is low and hence, deterioration factors small.

```
## Not run:
data(fkm)
pckm <- fkm[[1]](1:24); pckma <- cumsum(pckm)</pre>
km <- units::set_units(pckma[1:11], km)</pre>
# length eu = length km = 1
emis_det(po = "CO", cc = "<=1400", eu = "III", km = km[5], show.equation = TRUE)
# length eu = length km = 1, length speed > 1
emis_det(po = "CO", cc = "<=1400", eu = "III", km = km[5], speed = Speed(1:10))
# length km != length eu error
# (cod1 <- emis_det(po = "CO", cc = "<=1400", eu = c("III", "IV"), speed = Speed(30),
\# km = km[4])
# length eu = 1 length km > 1
emis_det(po = "CO", cc = "<=1400", eu = "III", km = km)</pre>
# length eu = 2, length km = 2 (if different length, error!)
(cod1 <- emis_det(po = "CO", cc = "<=1400", eu = c("III", "IV"), km = km[4:5]))</pre>
# length eu = 2, length km = 2, length speed > 1
(cod1 <- emis_det(po = "CO", cc = "<=1400", eu = c("III", "IV"), speed = Speed(0:130),</pre>
km = km[4:5])
```

82 emis_dist

```
euros <- c("V","V","V", "IV", "IV", "IV", "III", "III", "III", "III")
# length eu = 2, length km = 2, length speed > 1
(cod1 <- emis_det(po = "CO", cc = "<=1400", eu = euros, speed = Speed(1:100),
km = km[1:10]))
cod1 <- as.matrix(cod1[, 1:11])
filled.contour(cod1, col = cptcity::cpt(6277, n = 20))
filled.contour(cod1, col = cptcity::lucky(n = 19))
euro <- c(rep("V", 5), rep("IV", 5), "III")
euros <- rbind(euro, euro)
(cod1 <- emis_det(po = "CO", cc = "<=1400", eu = euros, km = km))
## End(Not run)</pre>
```

emis_dist

Allocate emissions into spatial objects (street emis to grid)

Description

emis_dist allocates emissions proportionally to each feature. "Spatial" objects are converter to
"sf" objects. Currently, 'LINESTRING' or 'MULTILINESTRING' supported. The emissions are
distributed in each street.

Usage

```
emis_dist(gy, spobj, pro, osm, verbose = FALSE)
```

Arguments

gy	Numeric; a unique total (top-down)
spobj	A spatial dataframe of class "sp" or "sf". When class is "sp" it is transformed to "sf".
pro	Matrix or data-frame profiles, for instance, pc_profile.
osm	Numeric; vector of length 5, for instance, c(5, 3, 2, 1, 1). The first element covers 'motorway' and 'motorway_link. The second element covers 'trunk' and 'trunk_link'. The third element covers 'primary' and 'primary_link'. The fourth element covers 'secondary' and 'secondary_link'. The fifth element covers 'tertiary' and 'tertiary_link'.
verbose	Logical; to show more info.

Note

When spobj is a 'Spatial' object (class of sp), they are converted into 'sf'.

emis_emfac 83

Examples

```
## Not run:
data(net)
data(pc_profile)
po <- 1000
t1 <- emis_dist(gy = po, spobj = net)
head(t1)
sum(t1$gy)
#t1 <- emis_dist(gy = po, spobj = net, osm = c(5, 3, 2, 1, 1) )
t1 <- emis_dist(gy = po, spobj = net, pro = pc_profile)
## End(Not run)</pre>
```

emis_emfac

Emission calculation based on EMFAC emission factors

Description

emis_emfac estimates emissions based on an emission factors database from EMFAC. You must download the emission factors from EMFAC website.

Usage

```
emis_emfac(
  ef,
  veh,
  lkm,
  tfs,
  speed,
  vehname,
  pol = "CO_RUNEX",
  modelyear = 2021:1982,
  vkm = TRUE,
  verbose = TRUE
)
```

Arguments

_	
ef	data.frame or character path to EMFAC ef (g/miles)
veh	Vehicles data.frame
lkm	Distance per street-link in miles
tfs	vector to project activity by hour
speed	Speed data.frame in miles/hour
vehname	numeric vector for heavy good vehicles or trucks
pol	character, "CO_RUNEX"

```
modelyear numeric vector, 2021:1982

vkm logical, to return vkm

verbose logical, to show more information
```

Value

data.table with emission estimation in long format

Note

Emission factors must be in g/miles

Examples

```
## Not run:
# do not run
## End(Not run)
```

emis_evap

Estimation of evaporative emissions

Description

emis_evap estimates evaporative emissions from EMEP/EEA emisison guidelines

Usage

```
emis_evap(
  veh,
  x,
  ed,
  hotfi,
  hotc,
  warmc,
  carb = 0,
  p,
  params,
  pro_month,
  verbose = FALSE
)
```

Arguments

veh	Numeric or data.frame of Vehicles with untis 'veh'.
x	Numeric which can be either, daily mileage by age of use with units 'lkm', number of trips or number of proc. When it has units 'lkm', all the emission factors must be in 'g/km'. When ed is in g/day, x it is the number of days (without units). When hotfi, hotc or warmc are in g/trip, x it is the number of trips (without units). When hotfi, hotc or warmc are in g/proced, x it is the number of proced (without units).
ed	average daily evaporative emissions. If x has units 'lkm', the units of ed must be 'g/km', other case, this are simply g/day (without units).
hotfi	average hot running losses or soak evaporative factor for vehicles with fuel injection and returnless fuel systems. If x has units 'lkm', the units of ed must be 'g/km', other case, this is simply g/trip or g/proced
hotc	average running losses or soak evaporative factor for vehicles with carburetor or fuel return system for vehicles with fuel injection and returnless fuel systems. If x has units 'lkm', the units of ed must be 'g/km',
warmc	average cold and warm running losses or soak evaporative factor for vehicles with carburetor or fuel return system for vehicles with fuel injection and returnless fuel systems. If x has units 'lkm', the units of ed must be 'g/km',
carb	fraction of gasoline vehicles with carburetor or fuel return system.
р	Fraction of trips finished with hot engine
params	Character; Add columns with information to returning data.frame
pro_month	Numeric; monthly profile to distribute annual mileage in each month.
verbose	Logical; To show more information

Value

numeric vector of emission estimation in grams

Note

When veh is a "Vehicles" data.frame, emission factors are evaluated till the number of columns of veh. For instance, if the length of the emission factor is 20 but the number of columns of veh is 10, the 10 first emission factors are used.

References

Mellios G and Ntziachristos 2016. Gasoline evaporation. In: EEA, EMEP. EEA air pollutant emission inventory guidebook-2009. European Environment Agency, Copenhagen, 2009

See Also

ef_evap

Examples

```
## Not run:
(a <- Vehicles(1:10))
(lkm <- units::as_units(1:10, "km"))
(ef <- EmissionFactors(1:10))
(ev <- emis_evap(veh = a, x = lkm, hotfi = ef))
## End(Not run)</pre>
```

emis_evap2

Estimation of evaporative emissions 2

Description

emis_evap performs the estimation of evaporative emissions from EMEP/EEA emission guidelines with Tier 2.

Usage

```
emis_evap2(
  veh,
  name,
  size,
  fuel,
  aged,
  nd4,
  nd3,
  nd2,
  nd1,
  hs_nd4,
  hs_nd3,
  hs_nd2,
  hs_nd1,
  rl_nd4,
  rl_nd3,
  rl_nd2,
  rl_nd1,
  d_nd4,
  d_nd3,
  d_nd2,
  d_nd1
)
```

Arguments

veh

Total number of vehicles by age of use. If is a list of 'Vehicles' data-frames, it will sum the columns of the eight element of the list representing the 8th hour.

	It was chosen this hour because it is morning rush hour but the user can adapt the data to this function
name	Character of type of vehicle
size	Character of size of vehicle
fuel	Character of fuel of vehicle
aged	Age distribution vector. E.g.: 1:40
nd4	Number of days with temperature between 20 and 35 Celsius degrees
nd3	Number of days with temperature between 10 and 25 Celsius degrees
nd2	Number of days with temperature between 0 and 15 Celsius degrees
nd1	Number of days with temperature between -5 and 10 Celsius degrees
hs_nd4	average daily hot-soak evaporative emissions for days with temperature between 20 and 35 Celsius degrees
hs_nd3	average daily hot-soak evaporative emissions for days with temperature between 10 and 25 Celsius degrees
hs_nd2	average daily hot-soak evaporative emissions for days with temperature between 0 and 15 Celsius degrees
hs_nd1	average daily hot-soak evaporative emissions for days with temperature between -5 and 10 Celsius degrees
rl_nd4	average daily running losses evaporative emissions for days with temperature between 20 and 35 Celsius degrees
rl_nd3	average daily running losses evaporative emissions for days with temperature between 10 and 25 Celsius degrees
rl_nd2	average daily running losses evaporative emissions for days with temperature between 0 and 15 Celsius degrees
rl_nd1	average daily running losses evaporative emissions for days with temperature between -5 and 10 Celsius degrees
d_nd4	average daily diurnal evaporative emissions for days with temperature between 20 and 35 Celsius degrees
d_nd3	average daily diurnal evaporative emissions for days with temperature between 10 and 25 Celsius degrees
d_nd2	average daily diurnal evaporative emissions for days with temperature between 0 and 15 Celsius degrees
d_nd1	average daily diurnal evaporative emissions for days with temperature between -5 and 10 Celsius degrees

Value

dataframe of emission estimation in grams/days

References

Mellios G and Ntziachristos 2016. Gasoline evaporation. In: EEA, EMEP. EEA air pollutant emission inventory guidebook-2009. European Environment Agency, Copenhagen, 2009

```
## Not run:
data(net)
\label{eq:pc_G} \mbox{PC\_G} \ \leftarrow \ \mbox{c(33491,22340,24818,31808,46458,28574,24856,28972,37818,49050,87923,\\ \mbox{Constant} \mbox{Constant
                          133833, 138441, 142682, 171029, 151048, 115228, 98664, 126444, 101027,
                          84771,55864,36306,21079,20138,17439, 7854,2215,656,1262,476,512,
                          1181, 4991, 3711, 5653, 7039, 5839, 4257,3824, 3068)
veh <- data.frame(PC_G = PC_G)</pre>
pc1 \leftarrow my\_age(x = net\$ldv, y = PC\_G, name = "PC")
ef1 <- ef_evap(ef = "erhotc", v = "PC", cc = "<=1400", dt = "0_15", ca = "no")
dfe <- emis_evap2(veh = pc1,</pre>
                                            name = "PC"
                                            size = " <= 1400",
                                            fuel = G,
                                            aged = 1:ncol(pc1),
                                            nd4 = 10,
                                            nd3 = 4,
                                            nd2 = 2,
                                            nd1 = 1,
                                            hs_nd4 = ef1*1:ncol(pc1),
                                            hs_nd3 = ef1*1:ncol(pc1),
                                            hs_nd2 = ef1*1:ncol(pc1),
                                            hs_nd1 = ef1*1:ncol(pc1),
                                            d_nd4 = ef1*1:ncol(pc1),
                                            d_nd3 = ef1*1:ncol(pc1),
                                            d_nd2 = ef1*1:ncol(pc1),
                                            d_nd1 = ef1*1:ncol(pc1),
                                            rl_nd4 = ef1*1:ncol(pc1),
                                            rl_nd3 = ef1*1:ncol(pc1),
                                            rl_nd2 = ef1*1:ncol(pc1),
                                            rl_nd1 = ef1*1:ncol(pc1)
lpc <- list(pc1, pc1, pc1, pc1,</pre>
                               pc1, pc1, pc1, pc1)
dfe <- emis_evap2(veh = lpc,</pre>
                                            name = "PC"
                                            size = "<=1400",
                                            fuel = "G",
                                            aged = 1:ncol(pc1),
                                            nd4 = 10,
                                            nd3 = 4,
                                            nd2 = 2,
                                            nd1 = 1,
                                            hs_nd4 = ef1*1:ncol(pc1),
                                            hs_nd3 = ef1*1:ncol(pc1),
                                            hs_nd2 = ef1*1:ncol(pc1),
                                            hs_nd1 = ef1*1:ncol(pc1),
                                            d_nd4 = ef1*1:ncol(pc1),
                                            d_nd3 = ef1*1:ncol(pc1),
                                            d_nd2 = ef1*1:ncol(pc1),
                                            d_nd1 = ef1*1:ncol(pc1),
                                            rl_nd4 = ef1*1:ncol(pc1),
                                            rl_nd3 = ef1*1:ncol(pc1),
```

emis_grid 89

```
rl_nd2 = ef1*1:ncol(pc1),
rl_nd1 = ef1*1:ncol(pc1))
## End(Not run)
```

emis_grid

Allocate emissions into a grid returning point emissions or flux

Description

emis_grid allocates emissions proportionally to each grid cell. The process is performed by the intersection between geometries and the grid. It means that requires "sr" according to your location for the projection. It is assumed that spobj is a Spatial*DataFrame or an "sf" with the pollutants in data. This function returns an object of class "sf".

It is

Usage

```
emis_grid(spobj = net, g, sr, type = "lines", FN = "sum", flux = TRUE, k = 1)
```

Arguments

spobj	A spatial dataframe of class "sp" or "sf". When class is "sp" it is transformed to "sf".
g	A grid with class "SpatialPolygonsDataFrame" or "sf".
sr	Spatial reference e.g: 31983. It is required if spobj and g are not projected. Please, see http://spatialreference.org/.
type	type of geometry: "lines", "points" or "polygons".
FN	Character indicating the function. Default is "sum"
flux	Logical, if TRUE, it return flux (mass / area / time (implicit)) in a polygon grid, if false, mass / time (implicit) as points, in a similar fashion as EDGAR provide data.
k	Numeric to multiply emissions

Note

- 1) If flux = TRUE (default), emissions are flux = mass / area / time (implicit), as polygons. If flux = FALSE, emissions are mass / time (implicit), as points. Time untis are not displayed because each use can have different time units for instance, year, month, hour second, etc.
- 2) Therefore, it is good practice to have time units in 'spobj'. This implies that spobj MUST include units!.
- 3) In order to check the sum of the emissions, you must calculate the grid-area in km² and multiply by each column of the resulting emissions grid, and then sum.
- 4) If FN = "sum", is mass conservative!.

Examples

```
## Not run:
data(net)
g <- make_grid(net, 1/102.47/2) #500m in degrees</pre>
names(net)
netsf <- sf::st_as_sf(net)</pre>
netg \leftarrow emis\_grid(spobj = netsf[, c("ldv", "hdv")], g = g, sr= 31983)
plot(netg["ldv"],
     axes = TRUE,
     graticule = TRUE,
     bg = "black",
     lty = 0)
g <- sf::st_make_grid(net, 1/102.47/2, square = FALSE) #500m in degrees
g \leftarrow st_sf(i = 1, geometry = g)
netg \leftarrow emis\_grid(spobj = netsf[, c("ldv", "hdv")], g = g, sr= 31983)
plot(netg["ldv"],
     axes = TRUE,
     graticule = TRUE,
     bg = "black",
     lty = 0)
plot(netg["hdv"], axes = TRUE)
netg <- emis_grid(spobj = netsf[, c("ldv", "hdv")], g = g, sr= 31983, FN = "mean")</pre>
plot(netg["ldv"], axes = TRUE)
plot(netg["hdv"], axes = TRUE)
netg \leftarrow emis\_grid(spobj = netsf[, c("ldv", "hdv")], g = g, sr= 31983, flux = FALSE)
plot(netg["ldv"],
     axes = TRUE,
     pch = 16,
     pal = cptcity::cpt(colorRampPalette= TRUE,
                         rev = TRUE),
     cex = 3)
## End(Not run)
```

 $emis_hot_td$

Estimation of hot exhaust emissions with a top-down approach

Description

emis_hot_td estimates cold start emissions with a top-down appraoch. This is, annual or monthly emissions or region. Especifically, the emissions are estimated for the row of the simple feature (row of the spatial feature).

In general was designed so that each simple feature is a region with different average monthly temperature. This function, as others in this package, adapts to the class of the input data. providing flexibility to the user.

Usage

```
emis_hot_td(
  veh,
  lkm,
  ef,
  pro_month,
  params,
  verbose = FALSE,
  fortran = FALSE,
  nt = ifelse(check_nt() == 1, 1, check_nt()/2)
)
```

Arguments

veh "Vehicles" data-frame or spatial feature, where columns are the age distribution of that vehicle. and rows each simple feature or region.

1km Numeric; mileage by the age of use of each vehicle.

ef Numeric or data.frame; emission factors. When it is a data.frame number of

rows can be for each region, or also, each region repeated along 12 months. For instance, if you have 10 regions the number of rows of ef can also be 120 (10 * 120). when you have emission factors that varies with month, see ef_china.

pro_month Numeric or data.frame; monthly profile to distribute annual mileage in each

month. When it is a data.frame, each region (row) can have a different monthly

profile.

params List of parameters; Add columns with information to returning data.frame

verbose Logical; To show more information fortran Logical; to try the fortran calculation.

nt Integer; Number of threads which must be lower than max available. See check_nt.

Only when fortran = TRUE

Details

List to make easier to use this function.

- 1. 'pro month' is data.frame AND rows of 'ef' and 'veh' are equal.
- 2. 'pro_month' is numeric AND rows of 'ef' and 'veh' are equal.
- 3. 'pro_month' is data.frame AND rows of 'ef' is 12X rows of 'veh'.
- 4. 'pro_month' is numeric AND rows of 'ef' is 12X rows of 'veh'.
- 5. 'pro_month' is data, frame AND class of 'ef' is 'units'.
- 6. 'pro_month' is numeric AND class of 'ef' is 'units'.
- 7. NO 'pro_month' AND class of 'ef' is 'units'.
- 8. NO 'pro_month' AND 'ef' is data.frame.
- 9. 'pro_month' is numeric AND rows of 'ef' is 12 (monthly 'ef').

Value

Emissions data.frame

See Also

```
ef_ldv_speed ef_china
```

```
## Not run:
# Do not run
euros <- c("V", "V", "IV", "III", "II", "I", "PRE", "PRE")
efh <- ef_ldv_speed(</pre>
 v = "PC", t = "4S", cc = "<=1400", f = "G",
  eu = euros, p = "CO", speed = Speed(34)
)
lkm <- units::as_units(c(20:13), "km") * 1000</pre>
veh <- age_ldv(1:10, agemax = 8)
system.time(
  a <- emis_hot_td(
    veh = veh,
    1km = 1km,
    ef = EmissionFactors(as.numeric(efh[, 1:8])),
    verbose = TRUE
  )
)
system.time(
 a2 <- emis_hot_td(
    veh = veh,
    1km = 1km,
    ef = EmissionFactors(as.numeric(efh[, 1:8])),
    verbose = TRUE,
    fortran = TRUE
) # emistd7f.f95
identical(a, a2)
# adding columns
emis_hot_td(
  veh = veh,
  1km = 1km,
  ef = EmissionFactors(as.numeric(efh[, 1:8])),
  verbose = TRUE,
  params = list(paste0("data_", 1:10), "moredata")
)
# monthly profile (numeric) with numeric ef
veh_month \leftarrow c(rep(8, 1), rep(10, 5), 9, rep(10, 5))
system.time(
 aa <- emis_hot_td(</pre>
    veh = veh,
    1km = 1km,
```

```
ef = EmissionFactors(as.numeric(efh[, 1:8])),
    pro_month = veh_month,
    verbose = TRUE
  )
)
system.time(
  aa2 <- emis_hot_td(</pre>
    veh = veh,
    1km = 1km,
    ef = EmissionFactors(as.numeric(efh[, 1:8])),
    pro_month = veh_month,
    verbose = TRUE,
    fortran = TRUE
) # emistd5f.f95
aa$emissions <- round(aa$emissions, 8)</pre>
aa2$emissions <- round(aa2$emissions, 8)</pre>
identical(aa, aa2)
# monthly profile (numeric) with data.frame ef
veh_month \leftarrow c(rep(8, 1), rep(10, 5), 9, rep(10, 5))
def <- matrix(EmissionFactors(as.numeric(efh[, 1:8])),</pre>
  nrow = nrow(veh), ncol = ncol(veh), byrow = TRUE
def <- EmissionFactors(def)</pre>
system.time(
  aa <- emis_hot_td(</pre>
    veh = veh,
    1km = 1km,
    ef = def,
    pro_month = veh_month,
    verbose = TRUE
  )
)
system.time(
  aa2 <- emis_hot_td(</pre>
    veh = veh,
    1km = 1km,
    ef = def,
    pro_month = veh_month,
    verbose = TRUE,
    fortran = TRUE
  )
) # emistd1f.f95
aa$emissions <- round(aa$emissions, 8)</pre>
aa2$emissions <- round(aa2$emissions, 8)</pre>
identical(aa, aa2)
# monthly profile (data.frame)
dfm \leftarrow matrix(c(rep(8, 1), rep(10, 5), 9, rep(10, 5)),
  nrow = 10, ncol = 12,
  byrow = TRUE
)
```

```
system.time(
  aa <- emis_hot_td(</pre>
    veh = veh,
    1km = 1km,
    ef = EmissionFactors(as.numeric(efh[, 1:8])),
    pro_month = dfm,
    verbose = TRUE
 )
)
system.time(
  aa2 <- emis_hot_td(</pre>
    veh = veh,
    1km = 1km,
    ef = EmissionFactors(as.numeric(efh[, 1:8])),
    pro_month = dfm,
    verbose = TRUE,
    fortran = TRUE
 )
) # emistd6f.f95
aa$emissions <- round(aa$emissions, 2)</pre>
aa2$emissions <- round(aa2$emissions, 2)</pre>
identical(aa, aa2)
# Suppose that we have a EmissionsFactor data.frame with number of rows for each month
# number of rows are 10 regions
# number of columns are 12 months
tem <- runif(n = 6 * 10, min = -10, max = 35)
temp <- c(rev(tem[order(tem)]), tem[order(tem)])</pre>
plot(temp)
dftemp <- celsius(matrix(temp, ncol = 12))</pre>
dfef <- ef_evap(</pre>
  ef = c(rep("eshotfi", 8)),
  v = "PC",
  cc = " <= 1400"
  dt = dftemp,
  show = F,
  ca = "small",
  ltrip = units::set_units(10, km),
  pollutant = "NMHC"
dim(dfef) # 120 rows and 9 columns, 8 ef (g/km) and 1 for month
system.time(
  aa <- emis_hot_td(</pre>
    veh = veh,
    1km = 1km,
    ef = dfef,
    pro_month = veh_month,
    verbose = TRUE
  )
)
system.time(
  aa2 <- emis_hot_td(</pre>
    veh = veh,
```

emis_long 95

```
1km = 1km,
    ef = dfef,
    pro_month = veh_month,
    verbose = TRUE,
    fortran = TRUE
) # emistd3f.f95
aa$emissions <- round(aa$emissions, 2)</pre>
aa2$emissions <- round(aa2$emissions, 2)</pre>
identical(aa, aa2)
plot(aggregate(aa\$emissions, by = list(aa\$month), sum)\$x)
# Suppose that we have a EmissionsFactor data.frame with number of rows for each month
# monthly profile (data.frame)
system.time(
  aa <- emis_hot_td(</pre>
    veh = veh,
    1km = 1km,
    ef = dfef,
    pro_month = dfm,
    verbose = TRUE
  )
)
system.time(
  aa2 <- emis_hot_td(</pre>
    veh = veh,
    1km = 1km,
    ef = dfef,
    pro_month = dfm,
    verbose = TRUE,
    fortran = TRUE
  )
) # emistd4f.f95
aa$emissions <- round(aa$emissions, 8)</pre>
aa2$emissions <- round(aa2$emissions, 8)</pre>
identical(aa, aa2)
plot(aggregate(aa\$emissions, by = list(aa\$month), sum)\$x)
## End(Not run)
```

emis_long

Estimation with long format

Description

Emissions estimates

Usage

```
emis_long(x, lkm, ef, tfs, speed, verbose = TRUE, array = FALSE)
```

96 emis_long

Arguments

x	Vehicles data.frame. x repeats down for each hour
lkm	Length of each link in km. lkm repeats down for each hour
ef	data.frame. ef repeats down for each hour
tfs	temporal factor
speed	Speed data.frame (nrow x)
verbose	Logical to show more info
array	Logical to return EmissionsArray or not

Value

long data.frame

See Also

```
Other China: ef_china_det(), ef_china_hu(), ef_china_h(), ef_china_long(), ef_china_speed(), ef_china_s(), ef_china_te(), ef_china_th(), ef_china(), emis_china()
```

```
data(net)
net <- net[1:100, ]</pre>
data(pc_profile)
x <- age_ldv(net$ldv)</pre>
pc_week <- temp_fact(net$ldv+net$hdv, pc_profile[[1]])</pre>
df <- netspeed(pc_week,</pre>
                net$ps,
                net$ffs,
                net$capacity,
                net$1km,
                alpha = 1)
s <- do.call("rbind",lapply(1:ncol(df), function(i) {</pre>
as.data.frame(replicate(ncol(x), df[, i]))
}))
ef <- ef_wear(wear = "tyre",</pre>
               type = "PC",
               pol = "PM10",
               speed = as.data.frame(s))
e \leftarrow emis_long(x = x,
                1km = net$1km,
                ef = ef,
                tfs = pc_profile[[1]],
                speed = df)
ae <- emis_long(x = x,
```

emis_merge 97

```
lkm = net$lkm,
  ef = ef,
  tfs = pc_profile[[1]],
  speed = df,
  array = TRUE)
}
```

emis_merge

Merge several emissions files returning data-frames or 'sf' of lines

Description

emis_merge reads rds files and returns a data-frame or an object of 'spatial feature' of streets,
merging several files.

Usage

```
emis_merge(
  pol = "CO",
  what = "STREETS.rds",
  streets = T,
  net,
  FN = "sum",
  ignore,
  path = "emi",
  crs,
  under = "after",
  as_list = FALSE,
  k = 1,
  verbose = TRUE
)
```

Arguments

pol	Character. Pollutant.
what	Character. Word to search the emissions names, "STREETS", "DF" or whatever name. It is important to include the extension .'rds'. For instance, If you have several files "XX_CO_STREETS.rds", what should be "STREETS.rds"
streets	Logical. If true, emis_merge will read the street emissions created with emis_post by "streets_wide", returning an object with class 'sf'. If false, it will read the emissions data-frame and rbind them.
net	'Spatial feature' or 'SpatialLinesDataFrame' with the streets. It is expected #' that the number of rows is equal to the number of rows of street emissions. If #' not, the function will stop.
FN	Character indicating the function. Default is "sum"
ignore	Character; Which pollutants or other character would you like to remove?

98 emis_order

path	Character. Path where emissions are located
crs	coordinate reference system in numeric format from http://spatialreference.org/ to transform/project spatial data using sf::st_transform
under	"Character"; "after" when you stored your pollutant x as 'X_' "before" when '_X' and "none" for merging directly the files.
as_list	"Logical"; for returning the results as list or not.
k	factor
verbose	Logical to display more information or not. Default is TRUE

Value

'Spatial feature' of lines or a dataframe of emissions

Examples

```
## Not run:
# Do not run
## End(Not run)
```

emis_order

Re-order the emission to match specific hours and days

Description

Emissions are usually estimated for a year, 24 hours, or one week from monday to sunday (with 168 hours). This depends on the availability of traffic data. When an air quality simulation is going to be done, they cover specific periods of time. For instance, WRF Chem emissions files support periods of time, or two emissions sets for a representative day (0-12z 12-0z). Also a WRF Chem simulation scan starts a Thursday at 00:00 UTC, cover 271 hours of simulations, but hour emissions are in local time and cover only 168 hours starting on Monday. This function tries to transform our emissions in local time to the desired UTC time, by recycling the local emissions.

Usage

```
emis_order(
    x,
    lt_emissions,
    start_utc_time,
    desired_length,
    tz_lt = Sys.timezone(),
    seconds = 0,
    k = 1,
    net,
    verbose = TRUE
)
```

emis_order 99

Arguments

x one of the following:

• Spatial object of class "Spatial". Columns are hourly emissions.

• Spatial Object of class "sf". Columns are hourly emissions.

• "data.frame", "matrix" or "Emissions".

In all cases, columns are hourly emissions.

lt_emissions Local time of the emissions at the first hour. It must be the **before** time of

start_utc_time. For instance, if start_utc_time is 2020-02-02 00:00, and your emissions starts monday at 00:00, your lt_emissions must be 2020-01-27 00:00. The argument tz_lt will detect your current local time zone and do the rest for

you.

start_utc_time UTC time for the desired first hour. For instance, the first hour of the namelist.input

for WRF.

desired_length Integer; length to recycle or subset local emissions. For instance, the length of

the WRF Chem simulations, states at namelist.input.

tz_lt Character, Time zone of the local emissions. Default value is derived from

Sys.timezone(), however, it accepts any other. If you enter a wrong tz, this function will show you a menu to choose one of the 697 time zones available.

seconds Number of seconds to add

k Numeric, factor.

net SpatialLinesDataFrame or Spatial Feature of "LINESTRING".

verbose Logical, to show more information, default is TRUE.

Value

sf or data.frame

See Also

GriddedEmissionsArray

100 emis_paved

```
speed <- netspeed(pcw, net$ps, net$ffs, net$capacity, net$lkm, alpha = 1)</pre>
pckm <- units::set_units(fkm[[1]](1:24), "km")</pre>
pckma <- cumsum(pckm)</pre>
cod1 <- emis_det(po = "CO", cc = 1000, eu = "III", km = pckma[1:11])</pre>
cod2 <- emis_det(po = "CO", cc = 1000, eu = "I", km = pckma[12:24])
#vehicles newer than pre-euro
co1 <- fe2015[fe2015$Pollutant=="CO", ] #24 obs!!!</pre>
cod <- c(co1$PC_G[1:24]*c(cod1,cod2),co1$PC_G[25:nrow(co1)])</pre>
lef <- ef_ldv_scaled(co1, cod, v = "PC", t = "4S", cc = "<=1400",</pre>
                      f = "G", p = "CO", eu=co1$Euro_LDV)
E_CO <- emis(veh = pc1,1km = net$1km, ef = lef, speed = speed, agemax = 41,
              profile = pc_profile, simplify = TRUE)
class(E_CO)
E_CO_STREETS <- emis_post(arra = E_CO, pollutant = "CO", by = "streets", net = net)
g <- make_grid(net, 1/102.47/2, 1/102.47/2) #500m in degrees
E_CO_g <- emis_grid(spobj = E_CO_STREETS, g = g, sr= 31983)</pre>
head(E_CO_g) #class sf
gr <- GriddedEmissionsArray(E_CO_g, rows = 19, cols = 23, times = 168, T)</pre>
wCO \leftarrow emis\_order(x = E\_CO\_g,
                    lt_{emissions} = "2020-02-19 00:00",
                    start_utc_time = "2020-02-20 00:00",
                    desired_length = 241)
## End(Not run)
```

emis_paved

Estimation of resuspension emissions from paved roads

Description

emis_paved estimates vehicular emissions from paved roads. The vehicular emissions are estimated as the product of the vehicles on a road, length of the road, emission factor from AP42 13.2.1 Paved roads. It is assumed dry hours and annual aggregation should consider moisture factor. It depends on Average Daily Traffic (ADT)

Usage

```
emis_paved(
  veh,
  adt,
  lkm,
  k = 0.62,
  sL1 = 0.6,
  sL2 = 0.2,
  sL3 = 0.06,
  sL4 = 0.03,
  W,
  net = net
)
```

emis_paved 101

Arguments

veh	Numeric vector with length of elements equals to number of streets It is an array with dimensions number of streets x hours of day x days of week
adt	Numeric vector of with Average Daily Traffic (ADT)
1km	Length of each link
k	$K_PM30 = 3.23 \ (g/vkm), \ K_PM15 = 0.77 \ (g/vkm), \ K_PM10 = 0.62 \ (g/vkm)$ and $K_PM2.5 = 0.15 \ (g/vkm).$
sL1	Silt loading (g/m2) for roads with ADT <= 500
sL2	Silt loading (g/m2) for roads with ADT > 500 and $<= 5000$
sL3	Silt loading (g/m2) for roads with ADT > 5000 and $<= 1000$
sL4	Silt loading (g/m2) for roads with ADT > 10000
W	array of dimensions of veh. It consists in the hourly averaged weight of traffic fleet in each road
net	SpatialLinesDataFrame or Spatial Feature of "LINESTRING"

Value

emission estimation g/h

Note

silt values can vary a lot. For comparison:

ADT	US-EPA g/m2	CENMA (Chile) g/m2
< 500	0.6	2.4
500-5000	0.2	0.7
5000-1000	0.06	0.6
>10000	0.03	0.3

References

EPA, 2016. Emission factor documentation for AP-42. Section 13.2.1, Paved Roads. https://www3.epa.gov/ttn/chief/ap42/ch CENMA Chile: Actualizacion de inventario de emisiones de contaminntes atmosfericos RM 2020 Universidad de Chile#'

```
## Not run:
# Do not run
veh <- matrix(1000, nrow = 10,ncol = 10)
W <- veh*1.5
lkm <- 1:10
ADT <-1000:1010
emi <- emis_paved(veh = veh, adt = ADT, lkm = lkm, k = 0.65, W = W)
class(emi)</pre>
```

102 emis_post

```
head(emi)
## End(Not run)
```

emis_post

Post emissions

Description

emis_post simplify emissions estimated as total per type category of vehicle or by street. It reads EmissionsArray and Emissions classes. It can return a dataframe with hourly emissions at each street, or a database with emissions by vehicular category, hour, including size, fuel and other characteristics.

Usage

```
emis_post(arra, veh, size, fuel, pollutant, by = "veh", net, type_emi, k = 1)
```

Arguments

2552	Array of emissions 4d: streets x	ontogomy of wahialas v k	nours v dove or 2d. stroots
arra	Array of emissions 4d, streets x	category of venicles x r	iours x days or 3d: streets

x category of vehicles x hours

veh Character, type of vehicle size Character, size or weight

fuel Character, fuel pollutant Pollutant

by Type of output, "veh" for total vehicular category, "streets_narrow" or "streets".

"streets" returns a dataframe with rows as number of streets and columns the hours as days*hours considered, e.g. 168 columns as the hours of a whole week and "streets repeats the row number of streets by hour and day of the week

net SpatialLinesDataFrame or Spatial Feature of "LINESTRING". Only when by =

'streets wide'

type_emi Character, type of emissions(exhaust, evaporative, etc)

k Numeric, factor

Note

This function depends on EmissionsArray objects which currently has 4 dimensions. However, a future version of VEIN will produce EmissionsArray with 3 dimensiones and his fungeorge soros drugsction also will change. This change will be made in order to not produce inconsistencies with previous versions, therefore, if the user count with an EmissionsArry with 4 dimension, it will be able to use this function.

emis_post 103

```
## Not run:
# Do not run
data(net)
data(pc_profile)
data(fe2015)
data(fkm)
PC_G <- c(33491,22340,24818,31808,46458,28574,24856,28972,37818,49050,87923,
          133833, 138441, 142682, 171029, 151048, 115228, 98664, 126444, 101027,
          84771,55864,36306,21079,20138,17439, 7854,2215,656,1262,476,512,
          1181, 4991, 3711, 5653, 7039, 5839, 4257,3824, 3068)
pc1 \leftarrow my_age(x = net$ldv, y = PC_G, name = "PC")
# Estimation for morning rush hour and local emission factors
speed <- data.frame(S8 = net$ps)</pre>
p1h <- matrix(1)
lef <- EmissionFactorsList(fe2015[fe2015$Pollutant=="CO", "PC_G"])</pre>
E_CO <- emis(veh = pc1,lkm = net$lkm, ef = lef, speed = speed,
             profile = p1h)
E_CO_STREETS <- emis_post(arra = E_CO, pollutant = "CO", by = "streets_wide")</pre>
summary(E_CO_STREETS)
E_CO_STREETSsf <- emis_post(arra = E_CO, pollutant = "CO",</pre>
                            by = "streets", net = net)
summary(E_CO_STREETSsf)
plot(E_CO_STREETSsf, main = "CO emissions (g/h)")
# arguments required: arra, veh, size, fuel, pollutant ad by
E_CO_DF \leftarrow emis_post(arra = E_CO, veh = "PC", size = "<1400", fuel = "G",
pollutant = "CO", by = "veh")
# Estimation 168 hours
pc1 \leftarrow my\_age(x = net\$ldv, y = PC\_G, name = "PC")
pcw <- temp_fact(net$ldv+net$hdv, pc_profile)</pre>
speed <- netspeed(pcw, net$ps, net$ffs, net$capacity, net$lkm, alpha = 1)</pre>
pckm <- units::set_units(fkm[[1]](1:24), "km"); pckma <- cumsum(pckm)</pre>
cod1 <- emis_det(po = "CO", cc = 1000, eu = "III", km = pckma[1:11])</pre>
cod2 <- emis_det(po = "CO", cc = 1000, eu = "I", km = pckma[12:24])
#vehicles newer than pre-euro
co1 <- fe2015[fe2015$Pollutant=="CO", ] #24 obs!!!</pre>
cod <- c(co1$PC_G[1:24]*c(cod1,cod2),co1$PC_G[25:nrow(co1)])</pre>
lef <- ef_ldv_scaled(dfcol = cod, v = "PC", cc = "<=1400",
                      f = G'', p = CO'', eu=co1$Euro_LDV
E_CO <- emis(veh = pc1,lkm = net$lkm, ef = lef, speed = speed, agemax = 41,
             profile = pc_profile)
# arguments required: arra, pollutant ad by
E_CO_STREETS <- emis_post(arra = E_CO, pollutant = "CO", by = "streets")</pre>
summary(E_CO_STREETS)
# arguments required: arra, veh, size, fuel, pollutant ad by
E_CO_DF <- emis_post(arra = E_CO, veh = "PC", size = "<1400", fuel = "G",</pre>
pollutant = "CO", by = "veh")
head(E_CO_DF)
# recreating 24 profile
lpc <-list(pc1*0.2, pc1*0.1, pc1*0.1, pc1*0.2, pc1*0.5, pc1*0.8,
           pc1, pc1*1.1, pc1,
           pc1*0.8, pc1*0.5, pc1*0.5,
```

104 emis_to_streets

emis_to_streets

Emis to streets distribute top-down emissions into streets

Description

emis_to_streets allocates emissions proportionally to each feature. "Spatial" objects are converter to "sf" objects. Currently, 'LINESTRING' or 'MULTILINESTRING' supported. The emissions are distributed in each street.

Usage

```
emis_to_streets(streets, dfemis, by = "ID", stpro, verbose = TRUE)
```

Arguments

streets	sf object with geometry 'LINESTRING' or 'MULTILINESTRING'. Or SpatialLinesDataFrame
dfemis	data.frame with emissions
by	Character indicating the columns that must be present in both 'street' and 'dfemis'
stpro	data.frame with two columns, category of streets and value. The name of the first column must be "stpro" and the sf streets must also have a column with the nam "stpro" indicating the category of streets. The second column must have the name "VAL" indicating the associated values to each category of street
verbose	Logical; to show more info.

Note

When spobj is a 'Spatial' object (class of sp), they are converted into 'sf'.

See Also

add_polid

emis_wear 105

Examples

```
## Not run:
data(net)
stpro = data.frame(stpro = as.character(unique(net$tstreet)),
                    VAL = 1:9
dnet <- net["ldv"]</pre>
dnet$stpro <- as.character(net$tstreet)</pre>
dnet$ID <- "A"</pre>
df2 \leftarrow data.frame(BC = 10, CO = 20, ID = "A")
ste <- emis_to_streets(streets = dnet, dfemis = df2)</pre>
sum(ste$ldv)
sum(net$ldv)
sum(ste$BC)
sum(df2$BC)
ste2 <- emis_to_streets(streets = dnet, dfemis = df2, stpro = stpro)</pre>
sum(ste2$ldv)
sum(net$ldv)
sum(ste2$BC)
sum(df2$BC)
## End(Not run)
```

emis_wear

Emission estimation from tyre, brake and road surface wear

Description

emis_wear estimates wear emissions. The sources are tyres, breaks and road surface.

Usage

```
emis_wear(
  veh,
  lkm,
  ef,
  what = "tyre",
  speed,
  agemax = ncol(veh),
  profile,
  hour = nrow(profile),
  day = ncol(profile)
)
```

Arguments

veh Object of class "Vehicles"
1km Length of the road in km.

106 fe2015

ef	list of emission factor functions class "EmissionFactorsList", length equals to hours.
what	Character for indicating "tyre", "break" or "road"
speed	Speed data-frame with number of columns as hours
agemax	Age of oldest vehicles for that category
profile	Numerical or dataframe with nrows equal to 24 and ncol 7 day of the week
hour	Number of considered hours in estimation
day	Number of considered days in estimation

Value

emission estimation g/h

References

Ntziachristos and Boulter 2016. Automobile tyre and break wear and road abrasion. In: EEA, EMEP. EEA air pollutant emission inventory guidebook-2009. European Environment Agency, Copenhagen, 2016

Examples

fe2015

Emission factors from Environmental Agency of Sao Paulo CETESB

Description

A dataset containing emission factors from CETESB and its equivalency with EURO

Usage

```
data(fe2015)
```

fkm 107

Format

A data frame with 288 rows and 12 variables:

Age Age of use

Year Year of emission factor

Pollutant Pollutants included: "CH4", "CO", "CO2", "HC", "N2O", "NMHC", "NOx", and "PM"

Proconve_LDV Proconve emission standard: "PP", "L1", "L2", "L3", "L4", "L5", "L6"

t Euro LDV Euro emission standard equivalence: "PRE ECE", "I", "II", "III", "IV", "V"

Euro LDV Euro emission standard equivalence: "PRE ECE", "I", "II", "III", "IV", "V"

Proconve_HDV Proconve emission standard: "PP", "P1", "P2", "P3", "P4", "P5", "P7"

Euro_HDV Euro emission standard equivalence: "PRE", "I", "III", "III", "V"

PC_G CETESB emission standard for Passenger Cars with Gasoline (g/km)

LT CETESB emission standard for Light Trucks with Diesel (g/km)

Source

CETESB

fkm

List of functions of mileage in km fro Brazilian fleet

Description

Functions from CETESB: Antonio de Castro Bruni and Marcelo Pereira Bales. 2013. Curvas de intensidade de uso por tipo de veiculo automotor da frota da cidade de Sao Paulo This functions depends on the age of use of the vehicle

Usage

data(fkm)

Format

A data frame with 288 rows and 12 variables:

KM PC E25 Mileage in km of Passenger Cars using Gasoline with 25% Ethanol

KM_PC_E100 Mileage in km of Passenger Cars using Ethanol 100%

KM_PC_FLEX Mileage in km of Passenger Cars using Flex engines

KM_LCV_E25 Mileage in km of Light Commercial Vehicles using Gasoline with 25% Ethanol

KM_LCV_FLEX Mileage in km of Light Commercial Vehicles using Flex

KM_PC_B5 Mileage in km of Passenger Cars using Diesel with 5% biodiesel

KM_TRUCKS_B5 Mileage in km of Trucks using Diesel with 5% biodiesel

KM_BUS_B5 Mileage in km of Bus using Diesel with 5% biodiesel

108 fuel_corr

KM_LCV_B5 Mileage in km of Light Commercial Vehicles using Diesel with 5% biodiesel
KM_SBUS_B5 Mileage in km of Small Bus using Diesel with 5% biodiesel
KM_ATRUCKS_B5 Mileage in km of Articulated Trucks using Diesel with 5% biodiesel
KM_MOTO_E25 Mileage in km of Motorcycles using Gasoline with 25% Ethanol
KM_LDV_GNV Mileage in km of Light Duty Vehicles using Natural Gas

Source

CETESB

fuel_corr

Correction due Fuel effects

Description

Take into account the effect of better fuels on vehicles with older technology. If the ratio is less than 1, return 1. It means that it is not degradation function.

Usage

```
fuel_corr(
  euro,
  g = c(e100 = 52, aro = 39, o2 = 0.4, e150 = 86, olefin = 10, s = 165),
  d = c(den = 840, pah = 9, cn = 51, t95 = 350, s = 400)
)
```

Arguments

euro	Character; Euro standards ("PRE", "I", "II", "III", "IV", "V", VI, "VIc")
g	Numeric; vector with parameters of gasoline with the names: $e100(vol.\ (sul-phur, ppm)$
d	Numeric; vector with parameters for diesel with the names: den (density at 15 Celsius degrees kg/m3), pah ((Back end distillation in Celsius degrees) and s (sulphur, ppm)

Value

A list with the correction of emission factors.

get_ef_ref 109

Note

This function cannot be used to account for deterioration, therefore, it is restricted to values between 0 and 1. Parameters for gasoline (g):

O2 = Oxygenates in

S = Sulphur content in ppm

ARO = Aromatics content in

OLEFIN = Olefins content in

E100 = Mid range volatility in

E150 = Tail-end volatility in

Parameters for diesel (d):

DEN = Density at 15 C (kg/m3)

S = Sulphur content in ppm

PAH = Aromatics content in

CN = Cetane number

T95 = Back-end distillation in o C.

Examples

```
## Not run:
f <- fuel_corr(euro = "I")
names(f)
## End(Not run)</pre>
```

get_ef_ref

Get ef reference data

Description

Get the reference data used to build the emission factor (ef) model applied by vein.

Usage

```
get_ef_ref(ref)
```

Arguments

ref

Character; The ef model required (e.g. "eea" for ef_eea)

Note

This function is a shortcut to access unexported ef model information in vein.

110 get_project

Examples

```
## Not run:
get_ef_ref("eea")
## End(Not run)
```

get_project

Download vein project

Description

get_project downloads a project for running vein. The projects are available on Github.com/atmoschem/vein/projects

Usage

```
get_project(directory, case, url)
```

Arguments

directory Character; Path to an existing or a new directory to be created.

case Character; One of the following:

case	Description	EF	Notes
emislacovid	Bottom-up March 2020	CETESB	.rds
brazil_bu_chem	Bottom-up chemical mechanisms	CETESB+tunnel	.rds
brazil_bu_chem_streets	Bottom-up chemical mechanisms for streets and MUNICH	CETESB+tunnel	.rds
brazil_td_chem	Top-down with chemical mechanisms	CETESB	.csv and .rds
brazil_country	Top down	CETESB+tunnel	.rds
brazil_countryv2	Top down	CETESB+tunnel	.rds
masp2020	Bottom-down	CETESB+tunnel	csv and.rds
sebr_cb05co2	Top-down SP, MG and RJ	CETESB+tunnel	.rds
amazon2014	Top-down Amazon	CETESB+tunnel	csv and.rds
curitiba	Bottom-down +GTFS	CETESB+tunnel	csv and.rds
ecuador_td	Top-down. Renamed ecuador_td_im	EEA	csv and.rds
ecuador_td_hot_month	Top-down	EEA	csv and.rds
moves_bu	Bottom-up	US/EPA MOVES	csv and.rds (requ
manizales_bu	Bottom-up chemical mechanisms	EEA	csv, csv.gz, .rds
eu_bu_chem	Bottom-up chemical mechanisms	EEA 2019	.rds
eu_bu_chem_simple	Bottom-up chemical mechanisms 7 veh	EEA 2019	.rds
china_bu_chem	Bottom-up chemical mechanisms	MEE China	.rds

MEE China

.rds

china_bu_chem_1h

Bottom-up chemical mechanisms

Note

All projects include option to apply survival functions

```
brazil_bu_chem covers "brazil", "brazil_bu", "brasil_bu", "brazil_bu_chem", "brazil_bu_csvgz", "brazil_bu_csv", "brazil_bu_cb05", "brazil_mech", "brazil_bu_chem_month", "brazil_bu_chem_im" "brazil_bu_chem_streets_im" (type <- 'streets') "brazil_bu_chem_streets" (type <- 'streets')

brazil_td_chem covers "brazil_td_chem_im"

sebr_cb05co2 covers "sebr_cb05co2_im"

ecuador_td covers "ecuador_td", "ecuador_td_hot", "ecuador_td_im"

In any case, if you find any error, please, send a pull request in github.

In Sao Paulo the IM programs was functioning until 2011.

brazil_countryv2 has scripts updated
```

Examples

```
## Not run:
#do not run
get_project("awesomecity", case = "brazil_bu_chem")
## End(Not run)
```

GriddedEmissionsArray Construction function for class "GriddedEmissionsArray"

Description

GriddedEmissionsArray returns a transformed object with class "EmissionsArray" with 4 dimensions.

Usage

```
GriddedEmissionsArray(x, ..., cols, rows, times = ncol(x), rotate = "default")
## S3 method for class 'GriddedEmissionsArray'
print(x, ...)
## S3 method for class 'GriddedEmissionsArray'
summary(object, ...)
## S3 method for class 'GriddedEmissionsArray'
plot(x, ..., times = 1)
```

Arguments

X	Object with class "SpatialPolygonDataFrame", "sf" "data.frame" or "matrix"
	ignored
cols	Number of columns
rows	Number of rows
times	Number of times
rotate	Character, rotate array: "default", "left", "right", "cols", "rows", "both", "br", "colsbr", "rowsbr", "bothbr". br means starting a matrix byrow
object	object with class "EmissionsArray'

Value

Objects of class "GriddedEmissionsArray"

```
## Not run:
data(net)
data(pc_profile)
data(fe2015)
data(fkm)
PC_G <- c(33491,22340,24818,31808,46458,28574,24856,28972,37818,49050,87923,
          133833, 138441, 142682, 171029, 151048, 115228, 98664, 126444, 101027,
          84771,55864,36306,21079,20138,17439, 7854,2215,656,1262,476,512,
          1181, 4991, 3711, 5653, 7039, 5839, 4257,3824, 3068)
veh <- data.frame(PC_G = PC_G)</pre>
pc1 \leftarrow my\_age(x = net\$ldv, y = PC\_G, name = "PC")
pcw <- temp_fact(net$ldv+net$hdv, pc_profile)</pre>
speed <- netspeed(pcw, net$ps, net$ffs, net$capacity, net$lkm, alpha = 1)</pre>
pckm <- units::set_units(fkm[[1]](1:24), "km")</pre>
pckma <- cumsum(pckm)</pre>
cod1 <- emis_det(po = "CO", cc = 1000, eu = "III", km = pckma[1:11])</pre>
cod2 <- emis_det(po = "CO", cc = 1000, eu = "I", km = pckma[12:24])
#vehicles newer than pre-euro
co1 <- fe2015[fe2015$Pollutant=="CO", ] #24 obs!!!</pre>
cod <- c(co1$PC_G[1:24]*c(cod1,cod2),co1$PC_G[25:nrow(co1)])</pre>
lef <- ef_ldv_scaled(co1, cod, v = "PC", t = "4S", cc = "<=1400",
                      f = "G", p = "CO", eu=co1$Euro_LDV)
E_CO <- emis(veh = pc1,lkm = net$lkm, ef = lef, speed = speed, agemax = 41,
              profile = pc_profile, simplify = TRUE)
class(E_CO)
E_CO_STREETS <- emis_post(arra = E_CO, pollutant = "CO", by = "streets",</pre>
                           net = net, k = units::set_units(1, "1/h"))
g <- make_grid(net, 1/102.47/2, 1/102.47/2) #500m in degrees
E_CO_g <- emis_grid(spobj = E_CO_STREETS, g = g, sr= 31983)</pre>
plot(E_CO_g["V9"])
# check all
rots <- c("default", "left", "right",</pre>
          "cols", "rows", "both",
```

grid_emis 113

grid_emis

Allocate emissions gridded emissions into streets (grid to emis street)

Description

grid_emis it is sort of the opposite of emis_grid. It allocates gridded emissions into streets. This function applies emis_dist into each grid cell using lapply. This function is in development and pull request are welcome.

Usage

```
grid_emis(spobj, g, top_down = FALSE, sr, pro, char, verbose = FALSE)
```

Arguments

spobj	A spatial dataframe of class "sp" or "sf". When class is "sp" it is transformed to "sf".
g	A grid with class "SpatialPolygonsDataFrame" or "sf". This grid includes the total emissions with the column "emission". If the profile is going to be used, the column 'emission' must include the sum of the emissions for each profile. For instance, if profile covers the hourly emissions, the column 'emission' bust be the sum of the hourly emissions.
top_down	Logical; requires emissions named 'emissions' and allows to apply profile factors. If your data is hourly emissions or a spatial grid with several emissions at different hours, being each hour a column, it is better to use top_down = FALSE. In this way all the hourly emissions are considered, however, each hourly emissions has to have the name "V" and the number of the hour like "V1"
sr	Spatial reference e.g.: 31983. It is required if spobj and g are not projected. Please, see http://spatialreference.org/.
pro	Numeric, Matrix or data-frame profiles, for instance, pc_profile.

114 grid_emis

char Character, name of the first letter of hourly emissions. New variables in R start

with the letter "V", for your hourly emissions might start with the letter "h". This option applies when top_down is FALSE. For instance, if your hourly emissions

are: "h1", "h2", "h3"... 'char" can be "h"

verbose Logical; to show more info.

Note

Your gridded emissions might have flux units (mass / area / time(implicit)) You must multiply your emissions with the area to return to the original units.

```
## Not run:
data(net)
data(pc_profile)
data(fkm)
PC_G <- c(33491,22340,24818,31808,46458,28574,24856,28972,37818,49050,87923,
133833, 138441, 142682, 171029, 151048, 115228, 98664, 126444, 101027,
       84771,55864,36306,21079,20138,17439, 7854,2215,656,1262,476,512,
1181, 4991, 3711, 5653, 7039, 5839, 4257,3824, 3068)
pc1 \leftarrow my_age(x = net$ldv, y = PC_G, name = "PC")
# Estimation for morning rush hour and local emission factors
lef <- EmissionFactorsList(ef_cetesb("CO", "PC_G"))</pre>
E_CO <- emis(veh = pc1,lkm = net$lkm, ef = lef,
            profile = 1, speed = Speed(1))
E_CO_STREETS <- emis_post(arra = E_CO, by = "streets", net = net)
g <- make_grid(net, 1/102.47/2) #500m in degrees
gCO <- emis_grid(spobj = E_CO_STREETS, g = g)</pre>
gCO$emission <- gCO$V1
area <- sf::st_area(gCO)
area <- units::set_units(area, "km^2") #Check units!
gCO$emission <- gCO$emission*area
\dontrun{
#do not run
library(osmdata)
library(sf)
osm <- osmdata_sf(</pre>
add_osm_feature(
opq(bbox = st_bbox(gCO)),
key = 'highway'))$osm_lines[, c("highway")]
st <- c("motorway", "motorway_link", "trunk", "trunk_link",</pre>
"primary", "primary_link", "secondary", "secondary_link",
"tertiary", "tertiary_link")
osm <- osm[osm$highway %in% st, ]</pre>
plot(osm, axes = T)
# top_down requires name `emissions` into gCO`
xnet <- grid_emis(osm, gCO, top_down = TRUE)</pre>
plot(xnet, axes = T)
```

invcop 115

```
# bottom_up requires that emissions are named `V` plus the hour like `V1`
xnet <- grid_emis(osm, gC0,top_down= FALSE)
plot(xnet["V1"], axes = T)
}
## End(Not run)</pre>
```

invcop

Helper function to copy and zip projects

Description

invcop help to copy and zip projects

Usage

```
invcop(
   in_name = getwd(),
   out_name,
   all = FALSE,
   main = TRUE,
   ef = TRUE,
   est = TRUE,
   network = TRUE,
   veh_rds = FALSE,
   veh_csv = TRUE,
   zip = TRUE
)
```

Arguments

```
in_name
                  Character; Name of current project.
out_name
                  Character; Name of output project.
all
                  Logical; copy ALL (and for once) or not.
main
                  Logical; copy or not.
ef
                  Logical; copy or not.
                  Logical; copy or not.
est
                  Logical; copy or not.
network
veh_rds
                  Logical; copy or not.
                  Logical; copy or not.
veh_csv
zip
                  Logical; zip or not.
```

Value

emission estimation g/h

inventory inventory

Note

This function was created to copy and zip project without the emis.

Examples

```
## Not run:
# Do not run
## End(Not run)
```

inventory

Inventory function.

Description

inventory produces an structure of directories and scripts in order to run vein. It is required to know the vehicular composition of the fleet.

Usage

```
inventory(
  name,
  vehcomp = c(PC = 1, LCV = 1, HGV = 1, BUS = 1, MC = 1),
  show.main = FALSE,
  scripts = TRUE,
  show.dir = FALSE,
  show.scripts = FALSE,
  clear = TRUE,
  rush.hour = FALSE,
  showWarnings = FALSE
)
```

Arguments

name	Character, path to new main directory for running vein. NO BLANK SPACES
vehcomp	Vehicular composition of the fleet. It is required a named numerical vector with the names "PC", "LCV", "HGV", "BUS" and "MC". In the case that there are no vehicles for one category of the composition, the name should be included with the number zero, for example, PC = 0. The maximum number allowed is 99 per category.
show.main	Logical; Do you want to see the new main.R file?
scripts	Logical Do you want to generate or no R scripts?
show.dir	Logical value for printing the created directories.
show.scripts	Logical value for printing the created scripts.
clear	Logical value for removing recursively the directory and create another one.
rush.hour	Logical, to create a template for morning rush hour.
showWarnings	Logical, showWarnings?

long_to_wide

Value

Structure of directories and scripts for automating the compilation of vehicular emissions inventory. The structure can be used with another type of sources of emissions. The structure of the directories is: daily, ef, emi, est, images, network and veh. This structure is a suggestion and the user can use another. 'ef: it is for storing the emission factors data-frame, similar to data(fe2015) but including one column for each of the categories of the vehicular composition. For instance, if PC = 5, there should be 5 columns with emission factors in this file. If LCV = 5, another 5 columns should be present, and so on.

emi: Directory for saving the estimates. It is suggested to use .rds extension instead of .rda.

est: Directory with subdirectories matching the vehicular composition for storing the scripts named input.R.

images: Directory for saving images.

network: Directory for saving the road network with the required attributes. This file will include the vehicular flow per street to be used by age* functions.

veh: Directory for storing the distribution by age of use of each category of the vehicular composition. Those are data-frames with number of columns with the age distribution and number of rows as the number of streets. The class of these objects is "Vehicles". Future versions of vein will generate Vehicles objects with the explicit spatial component.

The name of the scripts and directories are based on the vehicular composition, however, there is included a file named main.R which is just an R script to estimate all the emissions. It is important to note that the user must add the emission factors for other pollutants. Also, this function creates the scripts input.R where the user must specify the inputs for the estimation of emissions of each category. Also, there is a file called traffic.R to generate objects of class "Vehicles". The user can rename these scripts.

Examples

```
## Not run:
name = file.path(tempdir(), "YourCity")
inventory(name = name)
## End(Not run)
```

long_to_wide

Transform data.frame from long to wide format

Description

long_to_wide transform data.frame from long to wide format

118 make_grid

Usage

```
long_to_wide(
   df,
   column_with_new_names = names(df)[1],
   column_with_data = "emission",
   column_fixed,
   net
)
```

Arguments

Value

wide data.frame.

See Also

```
emis_hot_td emis_cold_td wide_to_long
```

Examples

 ${\sf make_grid}$

Creates rectangular grid for emission allocation

Description

make_grid creates a sf grid of polygons. The spatial reference is taken from the spatial object.

moves_ef

Usage

```
make_grid(spobj, width, height = width, crs = 3857)
```

Arguments

spobj A spatial object of class sp or sf.

width Width of grid cell. It is recommended to use projected values.

height Height of grid cell.

crs coordinate reference system in numeric format from http://spatialreference.org/

to transform/project spatial data using sf::st_transform. The default value is

3857, Pseudo Mercator

Value

A grid of polygons class 'sf'

Examples

```
## Not run:
data(net)
grid <- make_grid(net, width = 0.5/102.47) #500 mts
plot(grid, axes = TRUE) #class sf
# make grid now returns warnings for crs with form +init...
#grid <- make_grid(net, width = 0.5/102.47) #500 mts
## End(Not run)</pre>
```

moves_ef

MOVES emission factors

Description

moves_ef reads and filter MOVES data.frame of emission factors.

Usage

```
moves_ef(
   ef,
   vehicles,
   source_type_id = 21,
   process_id = 1,
   fuel_type_id = 1,
   pollutant_id = 2,
   road_type_id = 5,
   speed_bin
)
```

120 moves_rpd

Arguments

ef	emission factors from EmissionRates_running exported from MOVES
vehicles	Name of category, with length equal to fuel_type_id and other with id $$
source_type_id	Number to identify type of vehicle as defined by MOVES.
process_id	Number to identify emission process defined by MOVES.
fuel_type_id	Number to identify type of fuel as defined by MOVES.
pollutant_id	Number to identify type of pollutant as defined by MOVES.
road_type_id	Number to identify type of road as defined by MOVES.
speed_bin	Data.frame or vector of avgSpeedBinID as defined by MOVES.

Value

EmissionFactors data.frame

Note

'decoder' shows a decoder for MOVES to identify

Examples

```
{
data(decoder)
decoder
}
```

moves_rpd

MOVES estimation of using rates per distance

Description

moves_rpd estimates running exhaust emissions using MOVES emission factors.

Usage

```
moves_rpd(
  veh,
  lkm,
  ef,
  fuel_type,
  speed_bin,
  profile,
  source_type_id = 21,
  fuel_type_id = 1,
  pollutant_id = 91,
  road_type_id = 5,
```

moves_rpd 121

```
process_id = 1,
  vehicle = NULL,
  vehicle_type = NULL,
  fuel_subtype = NULL,
  net,
  path_all,
  verbose = FALSE
)
```

Arguments

veh	"Vehicles" data-frame or list of "Vehicles" data-frame. Each data-frame as number of columns matching the age distribution of that ype of vehicle. The number of rows is equal to the number of streets link.
1km	Length of each link in miles
ef	emission factors from EmissionRates_running exported from MOVES
fuel_type	Data.frame of fuelSubtypeID exported by MOVES.
speed_bin	Data.frame or vector of avgSpeedBinID as defined by MOVES.
profile	Data.frame or Matrix with nrows equal to 24 and ncol 7 day of the week
source_type_id	Number to identify type of vehicle as defined by MOVES.
fuel_type_id	Number to identify type of fuel as defined by MOVES.
pollutant_id	Number to identify type of pollutant as defined by MOVES.
road_type_id	Number to identify type of road as defined by MOVES.
process_id	Number to identify type of pollutant as defined by MOVES.
vehicle	Character, type of vehicle
vehicle_type	Character, subtype of vehicle
fuel_subtype	Character, subtype of vehicle
net	Road network class sf
path_all	Character to export whole estimation. It is not recommended since it is usually too heavy.

Value

verbose

a list with emissions at each street and data.base aggregated by categories. See link{emis_post}

Logical; To show more information. Not implemented yet

Note

'decoder' shows a decoder for MOVES

```
{
data(decoder)
decoder
}
```

moves_rpdy

moves_rpdy

MOVES estimation of using rates per distance by model year

Description

moves_rpdy estimates running exhaust emissions using MOVES emission factors.

Usage

```
moves_rpdy(
  veh,
  1km,
  ef,
  source_type_id = 21,
  fuel_type_id = 1,
 pollutant_id = 91,
  road_type_id = 5,
  fuel_type,
  speed_bin,
 profile,
  vehicle,
  vehicle_type,
  fuel_subtype,
 process_id,
 net,
 path_all,
  verbose = FALSE
)
```

Arguments

veh	"Vehicles" data-frame or list of "Vehicles" data-frame. Each data-frame as number of columns matching the age distribution of that ype of vehicle. The number of rows is equal to the number of streets link.
1km	Length of each link in miles
ef	emission factors from EmissionRates_running exported from MOVES
source_type_id	Number to identify type of vehicle as defined by MOVES.
<pre>fuel_type_id</pre>	Number to identify type of fuel as defined by MOVES.
pollutant_id	Number to identify type of pollutant as defined by MOVES.
road_type_id	Number to identify type of road as defined by MOVES.
fuel_type	Data.frame of fuelSubtypeID exported by MOVES.
speed_bin	Data.frame or vector of avgSpeedBinID as defined by MOVES.
profile	Data.frame or Matrix with nrows equal to 24 and ncol 7 day of the week
vehicle	Character, type of vehicle

moves_rpdy_meta 123

```
vehicle_type Character, subtype of vehicle
fuel_subtype Character, subtype of vehicle
process_id Character, processID

net Road network class sf

path_all Character to export whole estimation. It is not recommended since it is usually too heavy.

verbose Logical; To show more information. Not implemented yet
```

Value

a list with emissions at each street and data.base aggregated by categories. See link{emis_post}

Note

'decoder' shows a decoder for MOVES

Examples

```
{
data(decoder)
decoder
}
```

moves_rpdy_meta

MOVES estimation of using rates per distance by model year

Description

moves_rpdy_meta estimates running exhaust emissions using MOVES emission factors.

Usage

```
moves_rpdy_meta(
  metadata,
  lkm,
  ef,
  fuel_type,
  speed_bin,
  profile,
  agemax = 31,
  net,
  simplify = TRUE,
  verbose = FALSE
)
```

moves_rpdy_sf

Arguments

metadata	data.frame with the metadata for a vein project for MOVES.
lkm	Length of each link in miles
ef	emission factors from EmissionRates_running exported from MOVES
fuel_type	Data.frame of fuelSubtypeID exported by MOVES.
speed_bin	Data.frame or vector of avgSpeedBinID as defined by MOVES.
profile	Data.frame or Matrix with nrows equal to 24 and ncol 7 day of the week
agemax	Integer; max age for the fleet, assuming the same for all vehicles.
net	Road network class sf
simplify	Logical, to return the whole object or processed by streets and veh
verbose	Logical; To show more information. Not implemented yet

Value

a list with emissions at each street and data.base aggregated by categories.

Note

The idea is the user enter with emissions factors by pollutant

Examples

```
{
data(decoder)
decoder
}
```

moves_rpdy_sf

MOVES estimation of using rates per distance by model year

Description

moves_rpdy_sf estimates running exhaust emissions using MOVES emission factors.

Usage

```
moves_rpdy_sf(
  veh,
  lkm,
  ef,
  speed_bin,
  profile,
  source_type_id = 21,
  vehicle = NULL,
  vehicle_type = NULL,
```

moves_rpdy_sf 125

```
fuel_subtype = NULL,
path_all,
verbose = FALSE
)
```

Arguments

veh "Vehicles" data-frame or list of "Vehicles" data-frame. Each data-frame as num-

ber of columns matching the age distribution of that ype of vehicle. The number

of rows is equal to the number of streets link.

1km Length of each link in miles

ef emission factors from EmissionRates_running exported from MOVES filtered

by sourceTypeID and fuelTypeID.

speed_bin Data.frame or vector of avgSpeedBinID as defined by MOVES.

profile numeric vector of normalized traffic for the morning rush hour

source_type_id Number to identify type of vehicle as defined by MOVES.

vehicle Character, type of vehicle

vehicle_type Character, subtype of vehicle

fuel_subtype Character, subtype of vehicle

path_all Character to export whole estimation. It is not recommended since it is usually

too heavy.

verbose Logical; To show more information. Not implemented yet

Value

a list with emissions at each street and data.base aggregated by categories. See link{emis_post}

Note

'decoder' shows a decoder for MOVES

```
{
data(decoder)
decoder
}
```

moves_rpsy_meta

moves_rpsy_meta

MOVES estimation of using rates per start by model year

Description

moves_rpsy_meta estimates running exhaust emissions using MOVES emission factors.

Usage

```
moves_rpsy_meta(
  metadata,
  lkm,
  ef,
  fuel_type,
  profile,
  agemax = 31,
  net,
  simplify = TRUE,
  verbose = FALSE,
  colk,
  colkt = F
)
```

Arguments

metadata	data.frame with the metadata for a vein project for MOVES.
lkm	Length of each link in miles
ef	emission factors from EmissionRates_running exported from MOVES
fuel_type	Data.frame of fuelSubtypeID exported by MOVES.
profile	Data.frame or Matrix with nrows equal to 24 and ncol 7 day of the week
agemax	Integer; max age for the fleet, assuming the same for all vehicles.
net	Road network class sf
simplify	Logical, to return the whole object or processed by streets and veh
verbose	Logical; To show more information. Not implemented yet
colk	Character identifying a column in 'metadata' to multiply the emission factor
colkt	Logical, TRUE if 'colk' is used

Value

a list with emissions at each street and data.base aggregated by categories.

Note

The idea is the user enter with emissions factors by pollutant

moves_rpsy_sf 127

Examples

```
{
data(decoder)
decoder
}
```

moves_rpsy_sf

MOVES estimation of using rates per start by model year

Description

moves_rpsy_sf estimates running exhaust emissions using MOVES emission factors.

Usage

```
moves_rpsy_sf(
  veh,
  lkm,
  ef,
  profile,
  source_type_id = 21,
  vehicle = NULL,
  vehicle_type = NULL,
  fuel_subtype = NULL,
  net,
  path_all,
  verbose = FALSE
)
```

Arguments

veh "Vehicles" data-frame or list of "Vehicles" data-frame. Each data-frame as num-

ber of columns matching the age distribution of that type of vehicle. The number

of rows is equal to the number of streets link.

1km Length of each link in miles

ef emission factors from EmissionRates_running exported from MOVES filtered

by sourceTypeID and fuelTypeID.

profile numeric vector of normalized traffic for the morning rush hour source_type_id Number to identify type of vehicle as defined by MOVES.

vehicle Character, type of vehicle vehicle_type Character, subtype of vehicle fuel_subtype Character, subtype of vehicle

net Road network class sf

path_all Character to export whole estimation. It is not recommended since it is usually

too heavy.

verbose Logical; To show more information. Not implemented yet

moves_speed

Value

a list with emissions at each street and data.base aggregated by categories. See link{emis_post}

Note

'decoder' shows a decoder for MOVES

Examples

```
{
data(decoder)
decoder
}
```

moves_speed

Return speed bins according to US/EPA MOVES model

Description

speed_moves return an object of average speed bins as defined by US EPA MOVES. The input must be speed as miles/h (mph)

Usage

```
moves_speed(x, net)
```

Arguments

```
x Object with class, "sf", "data.frame", "matrix" or "numeric" with speeds in miles/h (mph)

net optional spatial dataframe of class "sf". it is transformed to "sf".
```

```
{
data(net)
net$mph <- units::set_units(net$ps, "miles/h")
net$speed_bins <- moves_speed(net$mph)
head(net)
moves_speed(net["ps"])
}</pre>
```

my_age 129

mν	age
III y _	_usc

Returns amount of vehicles at each age

Description

my_age returns amount of vehicles at each age using a numeric vector.

Usage

```
my_age(
    x,
    y,
    agemax,
    name = "vehicle",
    k = 1,
    pro_street,
    net,
    verbose = FALSE,
    namerows
)
```

Arguments

X	Numeric; vehicles by street (or spatial feature).
У	Numeric or data.frame; when pro_street is not available, y must be 'numeric', else, a 'data.frame'. The names of the columns of this data.frame must be the same as the elements of pro_street and each column must have a profile of age of use of vehicle. When 'y' is 'numeric' the vehicles has the same age distribution to all streets. When 'y' is a data.frame, the distribution by age of use varies the streets.
agemax	Integer; age of oldest vehicles for that category
name	Character; of vehicle assigned to columns of dataframe.
k	Integer; multiplication factor. If its length is > 1 , it must match the length of x
pro_street	Character; each category of profile for each street. The length of this character vector must be equal to the length of 'x'. The names of the data.frame 'y' must have the same content of 'pro_street'
net	SpatialLinesDataFrame or Spatial Feature of "LINESTRING"
verbose	Logical; message with average age and total number of vehicles.
namerows	Any vector to be change row.names. For instance, the name of regions or streets.

Value

dataframe of age distribution of vehicles.

net

Note

The functions age* produce distribution of the circulating fleet by age of use. The order of using these functions is:

- 1. If you know the distribution of the vehicles by age of use, use: my_age 2. If you know the sales of vehicles, or (the regis)*better) the registry of new vehicles, use age to apply a survival function.
- 3. If you know the theoretical shape of the circulating fleet and you can use age_ldv, age_hdv or age_moto. For instance, you dont know the sales or registry of vehicles, but somehow you know the shape of this curve. 4. You can use/merge/transform/adapt any of these functions.

Examples

```
## Not run:
data(net)
dpc <- c(seq(1,20,3), 20:10)
PC_{E25_{1400}} \leftarrow my_{age}(x = net ldv, y = dpc, name = "PC_{E25_{1400}}")
class(PC_E25_1400)
plot(PC_E25_1400)
PC_{E25_1400sf} < -my_{age}(x = net ldv, y = dpc, name = "PC_{E25_1400"}, net = net)
class(PC_E25_1400sf)
plot(PC_E25_1400sf)
PC_E25_1400nsf <- sf::st_set_geometry(PC_E25_1400sf, NULL)
class(PC_E25_1400nsf)
yy <- data.frame(a = 1:5, b = 5:1) # perfiles por categoria de calle
x < -c(100,5000, 3)
                                              # vehiculos
my_age(x = x, y = yy, pro_street = pro_street)
## End(Not run)
```

net

Road network of the west part of Sao Paulo city

Description

This dataset is an sf class object with roads from a traffic simulation made by CET Sao Paulo, Brazil

Usage

```
data(net)
```

Format

A Spatial data.frame (sf) with 1796 rows and 1 variables:

```
ldv Light Duty Vehicles (veh/h)hdv Heavy Duty Vehicles (veh/h)lkm Length of the link (km)
```

netspeed 131

```
ps Peak Speed (km/h)

ffs Free Flow Speed (km/h)

tstreet Type of street

lanes Number of lanes per link

capacity Capacity of vehicles in each link (1/h)

tmin Time for travelling each link (min)

geometry geometry
```

netspeed

Calculate speeds of traffic network

Description

netspeed Creates a dataframe of speeds for different hours and each link based on morning rush traffic data

Usage

```
netspeed(
    q = 1,
    ps,
    ffs,
    cap,
    lkm,
    alpha = 0.15,
    beta = 4,
    net,
    scheme = FALSE,
    dist = "km"
)
```

Arguments

q	Data-frame of traffic flow to each hour (veh/h)
ps	Peak speed (km/h)
ffs	Free flow speed (km/h)
сар	Capacity of link (veh/h)
1km	Distance of link (km)
alpha	Parameter of BPR curves
beta	Parameter of BPR curves
net	SpatialLinesDataFrame or Spatial Feature of "LINESTRING"
scheme	Logical to create a Speed data-frame with 24 hours and a default profile. It needs ffs and ps:
dist	String indicating the units of the resulting distance in speed. Default is units from peak speed 'ps'

pc_cold

```
00:00-06:00 ffs

06:00-07:00 average between ffs and ps

07:00-10:00 ps

10:00-17:00 average between ffs and ps

17:00-20:00 ps

20:00-22:00 average between ffs and ps

22:00-00:00 ffs
```

Value

dataframe speeds with units or sf.

Examples

```
{
data(net)
data(pc_profile)
pc_week <- temp_fact(net$ldv+net$hdv, pc_profile)</pre>
df <- netspeed(pc_week, net$ps, net$ffs, net$capacity, net$lkm, alpha = 1)</pre>
class(df)
plot(df) #plot of the average speed at each hour, +- sd
# net$ps <- units::set_units(net$ps, "miles/h")</pre>
# net$ffs <- units::set_units(net$ffs, "miles/h")</pre>
# df <- netspeed(pc_week, net$ps, net$ffs, net$capacity, net$lkm, alpha = 1)</pre>
# class(df)
# plot(df) #plot of the average speed at each hour, +- sd
# df <- netspeed(ps = net$ps, ffs = net$ffs, scheme = TRUE)</pre>
# class(df)
# plot(df) #plot of the average speed at each hour, +- sd
# dfsf <- netspeed(ps = net$ps, ffs = net$ffs, scheme = TRUE, net = net)</pre>
# class(dfsf)
# head(dfsf)
# plot(dfsf, pal = cptcity::lucky(colorRampPalette = TRUE, rev = TRUE),
\# key.pos = 1, max.plot = 9)
```

pc_cold

Profile of Vehicle start patterns

Description

This dataset is a dataframe with percentage of hourly starts with a lapse of 6 hours with engine turned off. Data source is: Lents J., Davis N., Nikkila N., Osses M. 2004. Sao Paulo vehicle activity study. ISSRC. www.issrc.org

Usage

```
data(pc_cold)
```

pc_profile 133

Format

A data frame with 24 rows and 1 variables:

V1 24 hours profile vehicle starts for Monday

pc_profile

Profile of traffic data 24 hours 7 n days of the week

Description

This dataset is a dataframe with traffic activity normalized monday 08:00-09:00. This data is normalized at 08:00-09:00. It comes from data of toll stations near Sao Paulo City. The source is ARTESP (www.artesp.com.br)

Usage

data(pc_profile)

Format

A data frame with 24 rows and 7 variables:

- V1 24 hours profile for Monday
- V2 24 hours profile for Tuesday
- V3 24 hours profile for Wednesday
- V4 24 hours profile for Thursday
- V5 24 hours profile for Friday
- V6 24 hours profile for Saturday
- V7 24 hours profile for Sunday

pollutants

Data.frame with pollutants names and molar mass used in VEIN

Description

This dataset also includes MIR, MOIR and EBIR is Carter SAPRC07.xls https://www.engr.ucr.edu/~carter/SAPRC/

Usage

data(pollutants)

134 profiles

Format

A data frame with 148 rows and 10 variables:

n Number for each pollutant, from 1 to 132

group1 classification for pollutants including "NMHC", "PAH", "METALS", "PM", "criteria" and "PCDD"

group2 A sub classification for pollutants including "alkenes", "alkynes", "aromatics", "alkanes", "PAH", "aldehydes", "ketones", "METALS", "PM_char", "criteria", "cycloalkanes", "NMHC", "PCDD", "PM10", "PM2.5"

pollutant 1 of the 132 pollutants covered

CAS CAS Registry Number

g mol molar mass

MIR Maximum incremental Reactivity (gm O3 / gm VOC)

MOIR Reactivity (gm O3 / gm VOC)

EBIR Reactivity (gm O3 / gm VOC)

notes Inform some assumption for molar mass

profiles

Profile of traffic data 24 hours 7 n days of the week

Description

This dataset is n a list of data-frames with traffic activity normalized monday 08:00-09:00. It comes from data of toll stations near Sao Paulo City. The source is ARTESP (www.artesp.com.br) for months January and June and years 2012, 2013 and 2014. The type of vehicles covered are PC, LCV, MC and HGV.

Usage

data(pc_profile)

Format

A list of data-frames with 24 rows and 7 variables:

PC_JUNE_2012 168 hours

PC_JUNE_2013 168 hours

PC_JUNE_2014 168 hours

LCV_JUNE_2012 168 hours

LCV_JUNE_2013 168 hours

LCV_JUNE_2014 168 hours

MC_JUNE_2012 168 hours

remove_units 135

```
MC_JUNE_2013 168 hours
MC_JUNE_2014 168 hours
HGV JUNE 2012 168 hours
HGV_JUNE_2013 168 hours
HGV_JUNE_2014 168 hours
PC_JANUARY_2012 168 hours
PC_JANUARY_2013 168 hours
PC_JANUARY_2014 168 hours
LCV_JANUARY_2012 168 hours
LCV_JANUARY_2013 168 hours
LCV_JANUARY_2014 168 hours
MC_JANUARY_2012 168 hours
MC_JANUARY_2014 168 hours
HGV_JANUARY_2012 168 hours
HGV_JANUARY_2013 168 hours
HGV_JANUARY_2014 168 hours
```

remove_units

Remove units

Description

remove_units Remove units from sf, data.frames, matrix or units.

Usage

```
remove_units(x, verbose = FALSE)
```

Arguments

x Object with class "sf", "data.frame", "matrix" or "units" verbose Logical, to print more information

Value

```
"sf", data.frame", "matrix" or numeric
```

```
## Not run:
ef1 <- ef_cetesb(p = "CO", c("PC_G", "PC_FE"))
class(ef1)
sapply(ef1, class)
(a <- remove_units(ef1))
## End(Not run)</pre>
```

speciate speciate

speciate

Speciation of emissions

Description

speciate separates emissions in different compounds. It covers black carbon and organic matter from particulate matter. Soon it will be added more speciations

Usage

```
speciate(
  x = 1,
  spec = "bcom",
  veh,
  fuel,
  eu,
  list = FALSE,
  pmpar,
  verbose = FALSE
)
```

Arguments

Х

Emissions estimation

spec

The speciations are:

- "bcom": Splits PM2.5 in black carbon and organic matter.
- "tyre" or "tire": Splits PM in PM10, PM2.5, PM1 and PM0.1.
- "brake": Splits PM in PM10, PM2.5, PM1 and PM0.1.
- "road": Splits PM in PM10 and PM2.5.
- "nox": Splits NOx in NO and NO2.
- "nmhc": Splits NMHC in compounds, see ef_ldv_speed.
- "voc": Splits NMHC in voc groups according EDGAR.
- "pmiag", "pmneu", "pmneu2", "pm2023": Splits PM in groups, see note below.

veh

Type of vehicle:

- "bcom": veh can be "PC", "LCV", HDV" or "Motorcycle".
- "tyre" or "tire": not necessary.
- "brake": not necessary.
- "road": not necessary.
- "nox": veh can be "PC", "LCV", HDV" or "Motorcycle".
- "nmhc":see below
- ""pmiag", "pmneu", "pmneu2", "pm2023": not necessary.

fuel

Fuel.

speciate 137

- "bcom": "G" or "D".
- "tyre" or "tire": not necessary.
- "brake": not necessary.
- "road": not necessary.
- "nox": "G", "D", "LPG", "E85" or "CNG".
- "nmhc":see below
- "pmiag", "pmneu", "pmneu2", "pm2023": not necessary.

eu Emission standard

- "bcom": "G" or "D".
- "tyre" or "tire": not necessary.
- "brake": not necessary.
- "road": not necessary.
- "nox": "G", "D", "LPG", "E85" or "CNG".
- "nmhc":see below
- "pmiag", "pmneu", "pmneu2", "pm2023": not necessary.

1 when TRUE returns a list with number of elements of the list as the number species of pollutants

species of pollutants

Numeric vector for PM speciation eg: $c(e_so4i = 0.0077, e_so4j = 0.0623, e_no3i = 0.00247, e_no3j = 0.01053, e_pm25i = 0.1, e_pm25j = 0.3, e_orgi = 0.0304, e_orgj = 0.1296, e_eci = 0.056, e_ecj = 0.024, h2o = 0.277)$ These are default values. however, when this argument is present, new values are used.

verbose Logical to show more information

Value

pmpar

dataframe of speciation in grams or mols

Note

options for spec "nmhc":

veh	fuel	eu
LDV	G	PRE
LDV	G	I
LDV	D	all
HDV	D	all
LDV	LPG	all
LDV	G	Evaporative
LDV	E25	Evaporative
LDV	E100	Evaporative
LDV	E25	Exhaust
LDV	E100	Exhaust
HDV	B5	Exhaust
LDV	E85	Exhaust
LDV	E85	Evaporative
LDV	CNG	Exhaust

speciate speciate

E100 G E25	Liquid Liquid
	Liquid
F25	
	Liquid
ALL	OM
G	OM-001
D	OM-002
D	OM-003
G	OM-004
LPG	OM-005
G	OM-001-001
G	OM-001-002
G	OM-001-003
G	OM-001-004
G	OM-001-005
G	OM-001-006
G	OM-001-007
D	OM-002-001
D	OM-002-002
D	OM-002-003
D	OM-002-004
D	OM-002-005
D	OM-002-006
D	OM-003-001
D	OM-003-002
D	OM-003-003
D	OM-003-004
	OM-003-005
D	OM-003-006
G	OM-004-001
G	OM-004-002
G	OM-004-003
ALL	urban
ALL	highway
	ALL G D D G LPG G G G D D D D D D D C G G G G ALL

after eu = OM, all profiles are Chinese # the following specs will be removed soon

- "iag_racm": ethanol emissions added in hc3.
- "iag" or "iag_cb05": Splits NMHC by CB05 (WRF exb05_opt1) group .
- "petroiag_cb05": Splits NMHC by CB05 (WRF exb05_opt1) group .
- "iag_cb05v2": Splits NMHC by CB05 (WRF exb05_opt2) group .
- "neu_cb05": Splits NMHC by CB05 (WRF exb05_opt2) group alternative.
- "petroiag_cb05v2": Splits NMHC by CB05 (WRF exb05_opt2) group alternative.

spec **"pmiag"** speciate pm2.5 into e_so4i, e_so4j, e_no3i, e_no3j, e_mp2.5i, e_mp2.5j, e_orgi, e_orgj, e_eci, e_ecj and h2o. Reference: Rafee, S.: Estudo numerico do impacto das emissoes veiculares e fixas da cidade de Manaus nas concentracoes de poluentes atmosfericos da regiao amazonica, Master thesis, Londrina: Universidade Tecnologica Federal do Parana, 2015.

speciate 139

specs: "neu_cb05", "pmneu" and "pmneu2" provided by Daniel Schuch, from Northeastern University. "pm2023" provided by Iara da Silva; Leila D. Martins

Speciation with fuels "E25", "E100" and "B5" made by Prof. Leila Martins (UTFPR), represents BRAZILIAN fuel

pmiag2 pass the mass only on j fraction

spec "voc" splits nmhc into the 25 VOC groups according: Huang et al 2019, "Speciation of anthropogenic emissions of non-methane volatile organic compounds: a global gridded data set for 1970-2012" ACP. Speciation In development.

References

"bcom": Ntziachristos and Zamaras. 2016. Passenger cars, light commercial trucks, heavy-duty vehicles including buses and motorcycles. In: EEA, EMEP. EEA air pollutant emission inventory guidebook-2009. European Environment Agency, Copenhagen, 2016

"tyre", "brake" and "road": Ntziachristos and Boulter 2016. Automobile tyre and brake wear and road abrasion. In: EEA, EMEP. EEA air pollutant emission inventory guidebook-2009. European Environment Agency, Copenhagen, 2016

"iag": Ibarra-Espinosa S. Air pollution modeling in Sao Paulo using bottom-up vehicular emissions inventories. 2017. PhD thesis. Instituto de Astronomia, Geofisica e Ciencias Atmosfericas, Universidade de Sao Paulo, Sao Paulo, page 88. Speciate EPA: https://cfpub.epa.gov/speciate/.: K. Sexton, H. Westberg, "Ambient hydrocarbon and ozone measurements downwind of a large automotive painting plant" Environ. Sci. Tchnol. 14:329 (1980).P.A. Scheff, R.A. Schauer, James J., Kleeman, Mike J., Cass, Glen R., Characterization and Control of Organic Compounds Emitted from Air Pollution Sources, Final Report, Contract 93-329, prepared for California Air Resources Board Research Division, Sacramento, CA, April 1998. 2004 NPRI National Databases as of April 25, 2006, http://www.ec.gc.ca/pdb/npri/npri_dat_rep_e.cfm. Memorandum Proposed procedures for preparing composite speciation profiles using Environment Canada s National Pollutant Release Inventory (NPRI) for stationary sources, prepared by Ying Hsu and Randy Strait of E.H. Pechan Associates, Inc. for David Niemi, Marc Deslauriers, and Lisa Graham of Environment Canada, September 26, 2006.

```
## Not run:
# Do not run
pm <- rnorm(n = 100, mean = 400, sd = 2)
(df <- speciate(pm, veh = "PC", fuel = "G", eu = "I"))
(df <- speciate(pm, spec = "brake", veh = "PC", fuel = "G", eu = "Exhaust"))
(dfa <- speciate(pm, spec = "iag", veh = "veh", fuel = "G", eu = "Exhaust"))
(dfb <- speciate(pm, spec = "iag_cb05v2", veh = "veh", fuel = "G", eu = "Exhaust"))
(dfb <- speciate(pm, spec = "neu_cb05", veh = "veh", fuel = "G", eu = "Exhaust"))
pm <- units::set_units(pm, "g/km^2/h")
#(dfb <- speciate(as.data.frame(pm), spec = "pmiag", veh = "veh", fuel = "G", eu = "Exhaust"))
#(dfb <- speciate(as.data.frame(pm), spec = "pmneu", veh = "veh", fuel = "G", eu = "Exhaust"))
#(dfb <- speciate(as.data.frame(pm), spec = "pmneu2", veh = "veh", fuel = "G", eu = "Exhaust"))
# new
(pah <- speciate(spec = "pah", veh = "LDV", fuel = "G", eu = "I"))
(xs <- speciate(spec = "pmchar", veh = "LDV", fuel = "G", eu = "I"))
(xs <- speciate(spec = "pmchar", veh = "LDV", fuel = "G", eu = "I"))</pre>
```

Speed Speed

```
(xs <- speciate(spec = "metals", veh = "LDV", fuel = "G", eu = "all"))
## End(Not run)</pre>
```

Speed

Construction function for class "Speed"

Description

Speed returns a transformed object with class "Speed" and units km/h. This function includes two arguments, distance and time. Therefore, it is possible to change the units of the speed to "m" to "s" for example. This function returns a data.frame with units for speed. When this function is applied to numeric vectors it adds class "units".

Usage

```
Speed(x, ..., dist = "km", time = "h")
## S3 method for class 'Speed'
print(x, ...)
## S3 method for class 'Speed'
summary(object, ...)
## S3 method for class 'Speed'
plot(
  pal = "mpl_inferno",
  rev = FALSE,
  fig1 = c(0, 0.8, 0, 0.8),
  fig2 = c(0, 0.8, 0.55, 1),
  fig3 = c(0.7, 1, 0, 0.8),
 mai1 = c(1, 0.82, 0.82, 0.42),
 mai2 = c(1.8, 0.82, 0.5, 0.42),
 mai3 = c(1, 1, 0.82, 0.2),
 bias = 1.5,
)
```

Arguments

```
x Object with class "data.frame", "matrix" or "numeric"
... ignored Default is units is "km"

dist String indicating the units of the resulting distance in speed.
time Character to be the time units as denominator, default is "h"
object Object with class "Speed"
```

Speed 141

pal	Palette of colors available or the number of the position
rev	Logical; to internally revert order of rgb color vectors.
fig1	par parameters for fig, par.
fig2	par parameters for fig, par.
fig3	par parameters for fig, par.
mai1	par parameters for mai, par.
mai2	par parameters for mai, par.
mai3	par parameters for mai, par.
bias	positive number. Higher values give more widely spaced colors at the high end.

Value

Constructor for class "Speed" or "units"

Note

default time unit for speed is hour

See Also

units

```
data(net)
data(pc_profile)
speed <- Speed(net$ps)</pre>
class(speed)
plot(speed, type = "1")
pc_week <- temp_fact(net$ldv+net$hdv, pc_profile)</pre>
df <- netspeed(pc_week, net$ps, net$ffs, net$capacity, net$lkm)</pre>
summary(df)
plot(df)
# changing to miles
net$ps <- units::set_units(net$ps, "miles/h")</pre>
net$ffs <- units::set_units(net$ffs, "miles/h")</pre>
net$lkm <- units::set_units(net$lkm, "miles")</pre>
\label{lem:condition} \mbox{df <- netspeed(pc\_week, net$ps, net$ffs, net$capacity, net$lkm, dist = "miles")} \\
plot(df)
}
```

142 temp_fact

split_emis

Split street emissions based on a grid

Description

```
split_emis split street emissions into a grid.
```

Usage

```
split_emis(net, distance, add_column, verbose = TRUE)
```

Arguments

net A spatial dataframe of class "sp" or "sf". When class is "sp" it is transformed to

"sf" with emissions.

distance Numeric distance or a grid with class "sf".

add_column Character indicating name of column of distance. For instance, if distance is an

sf object, and you wand to add one extra column to the resulting object.

verbose Logical, to show more information.

Examples

```
## Not run:
data(net)
g <- make_grid(net, 1/102.47/2) #500m in degrees
names(net)
dim(net)
netsf <- sf::st_as_sf(net)[, "ldv"]
x <- split_emis(net = netsf, distance = g)
dim(x)
g$A <- rep(letters, length = 20)[1:nrow(g)]
g$B <- rev(g$A)
netsf <- sf::st_as_sf(net)[, c("ldv", "hdv")]
xx <- split_emis(netsf, g, add_column = c("A", "B"))
## End(Not run)</pre>
```

temp_fact

Expansion of hourly traffic data

Description

temp_fact is a matrix multiplication between traffic and hourly expansion data-frames to obtain a data-frame of traffic at each link to every hour

temp_veh

Usage

```
temp_fact(q, pro, net, time)
```

Arguments

q Numeric; traffic data per each linkpro Numeric; expansion factors data-frames

net SpatialLinesDataFrame or Spatial Feature of "LINESTRING"

time Character to be the time units as denominator, eg "1/h"

Value

data-frames of expanded traffic or sf.

Examples

```
## Not run:
# Do not run
data(net)
data(pc_profile)
pc_week <- temp_fact(net$ldv+net$hdv, pc_profile)
plot(pc_week)
pc_weeksf <- temp_fact(net$ldv+net$hdv, pc_profile, net = net)
plot(pc_weeksf)
## End(Not run)</pre>
```

temp_veh

Expanded Vehicles data.frame by hour

Description

temp_veh multiplies vehicles with temporal factor

Usage

```
temp\_veh(x, tfs, array = FALSE)
```

Arguments

x Vehicles data.frametfs temporal factor

array Logical, to return an array

Value

data.table

to_latex

See Also

```
temp_fact
```

Examples

to_latex

creates a .tex a table from a data.frame

Description

to_latex reads a data.frme an dgenerates a .tex table, aiming to replicate the method of tablegenerator.com

Usage

```
to_latex(df, file, caption = "My table", label = "tab:df")
```

Arguments

df data.frame with three column.

file Character, name of new .tex file
caption Character caption of table
label Character, label of table

Value

a text file with extension .tex.

See Also

```
vein_notes long_to_wide
Other helpers: colplot(), dmonth(), wide_to_long()
```

Vehicles 145

Examples

Vehicles

Construction function for class "Vehicles"

Description

Vehicles returns a tranformed object with class "Vehicles" and units 'veh'. The type of objects supported are of classes "matrix", "data.frame", "numeric" and "array". If the object is a matrix it is converted to data.frame. If the object is "numeric" it is converted to class "units".

Usage

```
Vehicles(x, ..., time = NULL)
## S3 method for class 'Vehicles'
print(x, ...)
## S3 method for class 'Vehicles'
summary(object, ...)
## S3 method for class 'Vehicles'
plot(
  х,
  pal = "colo_lightningmccarl_into_the_night",
  rev = TRUE,
  bk = NULL,
  fig1 = c(0, 0.8, 0, 0.8),
  fig2 = c(0, 0.8, 0.55, 1),
  fig3 = c(0.7, 1, 0, 0.8),
  mai1 = c(1, 0.82, 0.82, 0.42),
 mai2 = c(1.8, 0.82, 0.5, 0.42),
 mai3 = c(1, 1, 0.82, 0.2),
 bias = 1.5,
)
```

vein_notes

Arguments

X	Object with class "Vehicles"
	ignored
time	Character to be the time units as denominator, eg "1/h"
object	Object with class "Vehicles"
pal	Palette of colors available or the number of the position
rev	Logical; to internally revert order of rgb color vectors.
bk	Break points in sorted order to indicate the intervals for assigning the colors.
fig1	par parameters for fig, par.
fig2	par parameters for fig, par.
fig3	par parameters for fig, par.
mai1	par parameters for mai, par.
mai2	par parameters for mai, par.
mai3	par parameters for mai, par.
bias	positive number. Higher values give more widely spaced colors at the high end.

Value

Objects of class "Vehicles" or "units"

Examples

```
## Not run:
lt <- rnorm(100, 300, 10)
class(lt)
vlt <- Vehicles(lt)
class(vlt)
plot(vlt)
LT_B5 <- age_hdv(x = lt,name = "LT_B5")
summary(LT_B5)
plot(LT_B5)
## End(Not run)</pre>
```

vein_notes

Notes with sysinfo

Description

vein_notes creates aa text file '.txt' for writting technical notes about this emissions inventory

vein_notes 147

Usage

```
vein_notes(
  notes,
  file = "README",
  yourname = Sys.info()["login"],
  title = "Notes for this VEIN run",
  approach = "Top Down",
  traffic = "Your traffic information",
  composition = "Your traffic information",
  ef = "Your information about emission factors",
  cold_start = "Your information about cold starts",
  evaporative = "Your information about evaporative emission factors",
  standards = "Your information about standards",
  mileage = "Your information about mileage"
)
```

Arguments

Character; vector of notes.
Character; Name of the file. The function will generate a file with an extension '.txt'.
Character; Name of the inventor compiler.
Character; Title of this file. For instance: "Vehicular Emissions Inventory of Region XX, Base year XX"
Character; vector of notes.

Value

Writes a text file.

standards mileage

Examples

```
## Not run:
#do not run
a <- "delete"
f <- vein_notes("notes", file = a)
file.remove(f)
## End(Not run)</pre>
```

Character; vector of notes.

Character; vector of notes.

148 vkm

vkm Estimation of VKM

Description

vkm consists in the product of the number of vehicles and the distance driven by these vehicles in km. This function reads hourly vehicles and then extrapolates the vehicles

Usage

```
vkm(
  veh,
  lkm,
  profile,
  hour = nrow(profile),
  day = ncol(profile),
  array = TRUE,
  as_df = TRUE
)
```

Arguments

veh	Numeric vector with number of vehicles per street
lkm	Length of each link (km)
profile	Numerical or dataframe with nrows equal to 24 and ncol 7 day of the week
hour	Number of considered hours in estimation
day	Number of considered days in estimation
array	When FALSE produces a dataframe of the estimation. When TRUE expects a profile as a dataframe producing an array with dimensions (streets x hours x days)
as_df	Logical; when TRUE transform returning array in data.frame (streets x hour*days)

Value

emission estimation of vkm

```
## Not run:
# Do not run
pc <- lkm <- abs(rnorm(10,1,1))*100
pro <- matrix(abs(rnorm(24*7,0.5,1)), ncol=7, nrow=24)
vkms <- vkm(veh = pc, lkm = lkm, profile = pro)
class(vkms)
dim(vkms)
vkms2 <- vkm(veh = pc, lkm = lkm, profile = pro, as_df = FALSE)</pre>
```

wide_to_long

```
class(vkms2)
dim(vkms2)
## End(Not run)
```

wide_to_long

Transform data.frame from wide to long format

Description

```
wide_to_long transform data.frame from wide to long format
```

Usage

```
wide_to_long(df, column_with_data = names(df), column_fixed, geometry)
```

Arguments

```
df data.frame with three column.
column_with_data
Character column with data
```

column_fixed Character, column that will remain fixed

geometry To return a sf

Value

long data.frame.

See Also

```
emis_hot_td emis_cold_td long_to_wide
Other helpers: colplot(), dmonth(), to_latex()
```

```
## Not run:
data(net)
net <- sf::st_set_geometry(net, NULL)
df <- wide_to_long(df = net)
head(df)
## End(Not run)</pre>
```

Index

* Add distance unitts	* emission
add_lkm,5	ef_cetesb, 21
add_miles, 6	ef_china, 25
* China	ef_eea, 37
ef_china, 25	ef_hdv_scaled, 42
ef_china_det, 29	ef_hdv_speed, 43
ef_china_h,30	ef_im,46
ef_china_hu,31	ef_ldv_cold, 47
ef_china_long, 32	ef_ldv_cold_list,48
ef_china_s,33	ef_ldv_scaled, 50
ef_china_speed, 34	ef_ldv_speed, 51
ef_china_te, 35	ef_local, 55
ef_china_th, 36	ef_nitro,57
emis_china, 74	ef_whe, 60
emis_long, 95	emis_det, 80
* age	* emitters
age, 9	ef_whe, 60
age_hdv, 10	* factors
age_1dv, 12	ef_cetesb, 21
age_moto, 13	ef_china, 25
* cold	ef_eea, 37
cold_mileage, 17	ef_hdv_scaled, 42
ef_ldv_cold, 47	ef_hdv_speed, 43
ef_ldv_cold_list,48	ef_im, 46
* cumileage	ef_ldv_cold, 47
ef_nitro,57	ef_ldv_cold_list, 48
* datasets	ef_ldv_scaled, 50
decoder, 20	ef_ldv_speed, 51
fe2015, 106	ef_local, 55
fkm, 107	ef_nitro,57
net, 130	ef_whe, 60
pc_cold, 132	${\sf emis_det}, 80$
pc_profile, 133	* helpers
pollutants, 133	colplot, 18
profiles, 134	dmonth, 21
* deterioration	to_latex, 144
${\tt emis_det}, 80$	wide_to_long, 149
* ef_china	* high
ef_china, 25	ef_whe, 60

INDEX 151

* mileage	ef_ldv_cold, 45, 47, 47, 53, 78, 79
cold_mileage, 17	ef_ldv_cold_list,48
ef_im,46	ef_ldv_scaled, 50
* speed	ef_ldv_speed, 21, 27, 51, 51, 70, 71, 92, 136
ef_hdv_scaled, 42	ef_local, 55, 55
ef_hdv_speed, 43	ef_nitro, <i>57</i> , <i>57</i>
ef_ldv_scaled, 50	ef_wear, 58, 58
ef_ldv_speed, 51	ef_whe, 60, 60
* start	emis, 45, 53, 61, 61
ef_ldv_cold_list,48	emis_chem, 70, 70
* units	emis_chem2, 72, 72
remove_units, 135	emis_china, 27, 29–36, 74, 96
	emis_cold, 75, 76
$add_1km, 5, 6$	emis_cold_td, 77, 78, 118, 149
add_miles, 5, 6	emis_det, 46, 80, 80
add_polid, 6, 6, 104	emis_dist, 82, 82, 113
addscale, 4	emis_emfac, 83, 83
adt, 7, 7	emis_evap, <i>84</i> , 84
age, 9, 9, 11, 13, 14, 130	emis_evap2, 86
age_hdv, 9, 10, 10, 11, 13, 14, 130	emis_grid, 89, 89, 113
age_ldv, 9–12, 12, 13, 14, 130	emis_hot_td, 27, 90, 90, 118, 149
age_moto, 9-11, 13, 13, 14, 130	emis_long, 27, 29–36, 75, 95
aw, 15, 15	emis_merge, 97, 97
, ,	emis_order, 98
celsius, 16	emis_paved, 100
check_nt, 17, 62, 78, 91	emis_post, 97, 102
cold_mileage, 17	emis_to_streets, 7, 104, 104
colplot, 18, 18, 21, 144, 149	emis_wear, 105
	EmissionFactors, 64
decoder, 20	EmissionFactorsList, 66
dmonth, 19, 21, 144, 149	Emissions, 67
	EmissionsArray, 69
ef_cetesb, 21, 21, 37, 55, 56	Emissions Array, 09
ef_china, 25, 25, 29-36, 75, 91, 92, 96	fe2015, <u>106</u>
ef_china_det, 27, 29, 30-36, 75, 96	fkm, 107
ef_china_h, 27, 29, 30, 31–36, 75, 96	fuel_corr, 37, 44, 45, 48, 52, 53, 108
ef_china_hu, 27, 29, 30, 31, 32–36, 75, 96	1401_0011, 37, 77, 73, 70, 32, 33, 100
ef_china_long, 27, 29-31, 32, 33-36, 75, 96	get_ef_ref, 109
ef_china_s, 27, 29-32, 33, 34-36, 75, 96	get_project, <i>110</i> , 110
ef_china_speed, 27, 29-33, 34, 35, 36, 75, 96	grid_emis, 113, 113
ef_china_te, 27, 29-34, 35, 36, 75, 96	GriddedEmissionsArray, 99, 111
ef_china_th, 27, 29-35, 36, 75, 96	or radeal missions with a growth and the same and the sam
ef_eea, 37	invcop, 115
ef_emfac, 38, 38	inventory, 116
ef_evap, 39, 39, 71, 85	- · · · · y / · · ·
ef_fun, 41, 41	long_to_wide, 117, 117, 144, 149
ef_hdv_scaled, 42, 42	<u> </u>
ef_hdv_speed, 43, 70, 71	make_grid, 118
ef_im, 46, 46	moves_ef, <i>119</i> , 119

INDEX

moves_rpd, <i>120</i> , 120	summary.EmissionsArray
moves_rpdy, <i>122</i> , 122	(EmissionsArray), 69
moves_rpdy_meta, <i>123</i> , 123	summary.GriddedEmissionsArray
moves_rpdy_sf, <i>124</i> , 124	(GriddedEmissionsArray), 111
moves_rpsy_meta, <i>126</i> , 126	summary. Speed (Speed), 140
moves_rpsy_sf, <i>127</i> , 127	summary. Vehicles (Vehicles), 145
moves_speed, 128	
my_age, 9, 11, 13, 14, 129, 130	temp_fact, 142, <i>144</i>
	temp_veh, <i>143</i> , 143
net, 130	title, <i>19</i>
netspeed, 131	to_latex, 19, 21, 144, 144, 149
•	
par, 19, 65, 68, 141, 146	units, <i>141</i>
pc_cold, 132	V 1 : 3 445
pc_profile, 133	Vehicles, 145
plot.EmissionFactors(EmissionFactors),	vein_notes, 144, 146, 146
64	vkm, 148
plot.EmissionFactorsList	wookly (omic order) 00
(EmissionFactorsList), 66	weekly (emis_order), 98
plot.Emissions (Emissions), 67	wide_to_long, 19, 21, 118, 144, 149, 149
plot.EmissionsArray (EmissionsArray), 69	
plot.GriddedEmissionsArray	
(GriddedEmissionsArray), 111	
plot. Speed (Speed), 140	
plot. Vehicles (Vehicles), 145	
pollutants, 133	
print.EmissionFactors	
(EmissionFactors), 64	
print.EmissionFactorsList	
(EmissionFactorsList), 66	
print.Emissions (Emissions), 67	
print.EmissionsArray (EmissionsArray),	
69	
print.GriddedEmissionsArray	
(GriddedEmissionsArray), 111	
print.Speed (Speed), 140	
print. Vehicles (Vehicles), 145	
profiles, 134	
p. 0.12200, 10.	
remove_units, <i>135</i> , 135	
speciate, 44, 45, 53, 71, 73, 136	
Speed, 140	
split_emis, <i>142</i> , 142	
summary.EmissionFactors	
(EmissionFactors), 64	
summary. EmissionFactorsList	
(EmissionFactorsList), 66	
summary. Emissions (Emissions), 67	