Package 'evsim'

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```
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```
adapt_charging_features
```

Adapt charging features

Description

Calculate connection and charging times according to energy, power and time resolution

Usage

```
adapt_charging_features(
  sessions,
  time_resolution = 15,
  power_resolution = 0.01
)
```

Arguments

```
sessions tibble, sessions data set in standard format marked by {evprof} package time_resolution integer, time resolution (in minutes) of the sessions' datetime variables power_resolution numeric, power resolution (in kW) of the sessions' power
```

Details

All sessions' Power must be higher than 0, to avoid NaN values from dividing by zero. The ConnectionStartDateTime is first aligned to the desired time resolution, and the ConnectionEndDateTime is calculated according to the ConnectionHours. The ChargingHours is recalculated with the values of Energy and Power, limited by ConnectionHours. Finally, the charging times are also calculated.

Value

tibble

Examples

```
suppressMessages(library(dplyr))
sessions <- head(evsim::california_ev_sessions, 10)
sessions %>%
    select(ConnectionStartDateTime, ConnectionEndDateTime, Power)
adapt_charging_features(
    sessions,
    time_resolution = 60,
    power_resolution = 0.01
) %>%
    select(ConnectionStartDateTime, ConnectionEndDateTime, Power)
adapt_charging_features(
    sessions,
    time_resolution = 15,
    power_resolution = 1
) %>%
    select(ConnectionStartDateTime, ConnectionEndDateTime, Power)
```

 ${\tt add_charging_infrastructure}$

Assign a charging station to EV charging sessions

Description

Variable ChargingStation and Socketwill be assigned to the sessions tibble with a name pattern being: names_prefix + "CHS" + number

Usage

```
add_charging_infrastructure(
  sessions,
  resolution = 15,
  min_stations = 0,
  n_sockets = 2,
  names_prefix = NULL,
  duration_th = 0
)
```

Arguments

sessions tibble, sessions data set in standard format marked by {evprof} package

resolution integer, time resolution in minutes

min_stations integer, minimum number of charging stations to consider

n_sockets integer, number of sockets per charging station

names_prefix character, prefix of the charging station names (optional)

duration_th integer between 0 and 100, minimum share of time (in percentage) of the "occu-

pancy duration curve" (see function plot_occupancy_duration_curve). This is used to avoid sizing a charging infrastructure to host for example 100 vehicles when only 5% of time there are more than 80 vehicles connected. Then, setting duration_th = 5 will ensure that we don't over-size the charging infrastructure for the 100 vehicles. It is recommended to find this value through multiple

iterations.

Value

tibble

```
# Assign a `ChargingStation` to every session according to the occupancy
sessions_infrastructure <- add_charging_infrastructure(
    sessions = head(evsim::california_ev_sessions, 50),
    resolution = 60
)
print(unique(sessions_infrastructure$ChargingStation))

# Now without considering the occupancy values that only represent
# a 10% of the time
sessions_infrastructure <- add_charging_infrastructure(
    sessions = head(evsim::california_ev_sessions, 50),
    resolution = 60, duration_th = 10
)
print(unique(sessions_infrastructure$ChargingStation))</pre>
```

expand_sessions 5

expand	sessions

Expand sessions along time slots

Description

Every session in sessions is divided in multiple time slots with the corresponding Power consumption, among other variables.

Usage

```
expand_sessions(sessions, resolution)
```

Arguments

sessions tibble, sessions data set in standard format marked by evprof package

resolution integer, time resolution (in minutes) of the time slots

Details

The Power value is calculated for every time slot according to the original required energy. The columns PowerNominal, EnergyRequired and FlexibilityHours correspond to the values of the original session, and not to the expanded session in every time slot. The column ID shows the number of the time slot corresponding to the original session.

Value

tibble

```
library(dplyr)
sessions <- head(evsim::california_ev_sessions, 10)
expand_sessions(
   sessions,
   resolution = 60
)</pre>
```

get_custom_ev_model

Description

Get charging rates distribution in percentages from a charging sessions data set

Usage

```
get_charging_rates_distribution(sessions, unit = "year", power_interval = NULL)
```

Arguments

sessions tibble, sessions data set in standard format marked by {evprof} packaget

unit character. Valid base units are second, minute, hour, day, week, month, bimonth,

quarter, season, halfyear and year. It corresponds to unit parameter in

lubridate::floor_date function.

power_interval numeric, interval of kW between power rates. It is used to round the Power

values into this interval resolution. It can also be NULL to use all the original

Power values.

Value

tibble

Examples

```
get_charging_rates_distribution(evsim::california_ev_sessions, unit = "year")
```

get_custom_ev_model

Create the custom EV model

Description

Get the EV model object of class evmodel

get_custom_ev_model

Usage

```
get_custom_ev_model(
  names,
  months_lst = list(1:12, 1:12),
  wdays_lst = list(1:5, 6:7),
  parameters_lst,
  connection_log,
  energy_log,
  data_tz
)
```

Arguments

names	character vector with the given names of each time-cycle model
months_lst	list of integer vectors with the corresponding months of the year for each time-cycle model
wdays_lst	list of integer vectors with the corresponding days of the week for each time-cycle model (week start = 1)
parameters_lst	list of tibbles corresponding to the GMM parameters of every time-cycle model
connection_log	logical, true if connection models have logarithmic transformations
energy_log	logical, true if energy models have logarithmic transformations
data_tz	character, time zone of the original data (necessary to properly simulate new sessions)

Value

object of class evmodel

```
# For workdays time cycle
workdays_parameters <- dplyr::tibble(</pre>
  profile = c("Worktime", "Visit"),
  ratio = c(80, 20),
  start_mean = c(9, 11),
  start_sd = c(1, 4),
  duration_mean = c(8, 4),
  duration_sd = c(0.5, 2),
  energy_mean = c(15, 6),
  energy_sd = c(4, 3)
)
# For weekends time cycle
weekends_parameters <- dplyr::tibble(</pre>
  profile = "Visit",
  ratio = 100,
  start_mean = 12,
  start_sd = 4,
```

get_demand

```
duration_mean = 3,
  duration\_sd = 2,
  energy_mean = 4,
  energy_sd = 4
)
parameters_lst <- list(workdays_parameters, weekends_parameters)</pre>
# Get the whole model
ev_model <- get_custom_ev_model(</pre>
  names = c("Workdays", "Weekends"),
  months_lst = list(1:12, 1:12),
  wdays_lst = list(1:5, 6:7),
  parameters_lst = parameters_lst,
  connection_log = FALSE,
  energy_log = FALSE,
  data_tz = "Europe/Amsterdam"
)
```

get_demand

Time-series EV demand

Description

Obtain time-series of EV demand from sessions data set

Usage

```
get_demand(
   sessions,
   dttm_seq = NULL,
   by = "Profile",
   resolution = 15,
   mc.cores = 1
)
```

Arguments

sessions	tibble, sessions data set in standard format marked by {evprof} package
dttm_seq	sequence of datetime values that will be the datetime variable of the returned time-series data frame.
by	character, being 'Profile' or 'Session'. When by='Profile' each column corresponds to an EV user profile.
resolution	integer, time resolution (in minutes) of the sessions datetime variables. If dttm_seq is defined this parameter is ignored.
mc.cores	integer, number of cores to use. Must be at least one, and parallelization requires at least two cores.

Details

Note that the time resolution of variables ConnectionStartDateTime and ChargingStartDateTime must coincide with resolution parameter. For example, if a charging session in sessions starts charging at 15:32 and resolution = 15, the load of this session won't be computed. To solve this, the function automatically aligns charging sessions' start time according to resolution, so following the previous example the session would start at 15:30.

Value

time-series tibble with first column of type datetime

Examples

```
suppressMessages(library(lubridate))
suppressMessages(library(dplyr))
# Get demand with the complete datetime sequence from the sessions
sessions <- head(evsim::california_ev_sessions, 100)
demand <- get_demand(</pre>
 sessions,
 by = "Session",
 resolution = 60
demand %>% plot_ts(ylab = "EV demand (kW)", legend_show = "onmouseover")
# Get demand with a custom datetime sequence and resolution of 15 minutes
sessions <- head(evsim::california_ev_sessions_profiles, 100)
dttm_seq <- seq.POSIXt(</pre>
 as_datetime(dmy(08102018)) %>% force_tz(tz(sessions$ConnectionStartDateTime)),
 as_datetime(dmy(11102018)) %>% force_tz(tz(sessions$ConnectionStartDateTime)),
 by = "15 \text{ mins}"
)
demand <- get_demand(</pre>
 sessions,
 dttm_seq = dttm_seq,
 by = "Profile",
 resolution = 15
demand %>% plot_ts(ylab = "EV demand (kW)", legend_show = "onmouseover")
```

 ${\tt get_evmodel_parameters}$

Get evmodel parameters in a list

Description

Every time cycle is an element of the returned list, containing a list with the user profile as elements, each one containing the ratio and the corresponding tables with the statistic parameters of connection and energy GMM.

Usage

```
get_evmodel_parameters(evmodel)
```

Arguments

evmodel

object of class evmodel

Value

list

Examples

```
get_evmodel_parameters(evsim::california_ev_model)
```

get_evmodel_summary

Get evmodel parameters in a list of summary tables

Description

Every time cycle is an element of the returned list, containing a table with a user profile in every row and the mean and standard deviation values of the GMM variables (connection duration, connection start time and energy). If the energy models were built by charging rate, the average mean and sd are provided without taking into account different charging rates (this information is lost in this summary).

Usage

```
get_evmodel_summary(evmodel)
```

Arguments

evmodel

object of class evmodel

Value

list

```
get_evmodel_summary(evsim::california_ev_model)
```

get_occupancy 11

get_occupancy	Time-series EV occupancy	
---------------	--------------------------	--

Description

Obtain time-series of simultaneously connected EVs from sessions data set

Usage

```
get_occupancy(
  sessions,
  dttm_seq = NULL,
  by = "Profile",
  resolution = 15,
  mc.cores = 1
)
```

Arguments

sessions	tibble, sessions data set in standard format marked by {evprof} package
dttm_seq	sequence of datetime values that will be the datetime variable of the returned time-series data frame.
by	character, being 'Profile' or 'Session'. When by='Profile' each column corresponds to an EV user profile.
resolution	integer, time resolution (in minutes) of the sessions datetime variables. If dttm_seq is defined this parameter is ignored.
mc.cores	integer, number of cores to use. Must be at least one, and parallelization requires at least two cores.

Details

Note that the time resolution of variable ConnectionStartDateTime must coincide with resolution parameter. For example, if a charging session in sessions starts charging at 15:32 and resolution = 15, the load of this session won't be computed. To solve this, the function automatically aligns charging sessions' start time according to resolution, so following the previous example the session would start at 15:30.

Value

time-series tibble with first column of type datetime

```
library(lubridate)
library(dplyr)
# Get occupancy with the complete datetime sequence from the sessions
```

```
sessions <- head(evsim::california_ev_sessions, 100)</pre>
connections <- get_occupancy(</pre>
  sessions,
  by = "ChargingStation",
  resolution = 60
)
connections %>%
  plot_ts(ylab = "Vehicles connected", legend_show = "onmouseover")
# Get occupancy with a custom datetime sequence and resolution of 15 minutes
sessions <- head(evsim::california_ev_sessions_profiles, 100)</pre>
dttm_seq <- seq.POSIXt(</pre>
  as_datetime(dmy(08102018)) %>% force_tz(tz(sessions$ConnectionStartDateTime)),
  as_datetime(dmy(11102018)) %>% force_tz(tz(sessions$ConnectionStartDateTime)),
  by = "15 \text{ mins}"
)
connections <- get_occupancy(</pre>
  sessions,
  dttm_seq = dttm_seq,
  by = "Profile"
)
connections %>%
  plot_ts(ylab = "Vehicles connected", legend_show = "onmouseover")
```

```
{\it get\_user\_profiles\_distribution} \\ {\it User profiles \ distribution}
```

Description

Get the user profiles distribution from the original data set used to build the model

Usage

```
get_user_profiles_distribution(evmodel)
```

Arguments

evmodel object of class evmodel

Value

tibble

```
get_user_profiles_distribution(evsim::california_ev_model)
```

```
plot_occupancy_duration_curve
```

Plot the occupancy duration curve

Description

This term is based on the "load duration curve" and is useful to see the behavior of occupancy over the time in your charging installation. The steeper the curve, the shorter the duration that higher number of connections are sustained. Conversely, the flatter the curve, the longer the duration that higher number of connections are sustained. This information is crucial for various purposes, such as infrastructure planning, capacity sizing, and resource allocation.

Usage

```
plot_occupancy_duration_curve(
   sessions,
   dttm_seq = NULL,
   by = "Profile",
   resolution = 15,
   mc.cores = 1
)
```

Arguments

sessions	tibble, sessions data set in standard format marked by {evprof} package
dttm_seq	sequence of datetime values that will be the datetime variable of the returned time-series data frame.
by	character, being 'Profile' or 'Session'. When by='Profile' each column corresponds to an EV user profile.
resolution	integer, time resolution (in minutes) of the sessions datetime variables. If dttm_seq is defined this parameter is ignored.
mc.cores	integer, number of cores to use. Must be at least one, and parallelization requires at least two cores.

Value

ggplot

```
library(dplyr)
sessions <- head(evsim::california_ev_sessions_profiles, 100)
plot_occupancy_duration_curve(
   sessions,
   by = "Profile",
   resolution = 15</pre>
```

plot_ts

)

plot_ts

Interactive plot for time-series tibbles

Description

First column of the df tibble must be a datetime or date variable. The rest of columns must be numeric of the same units. This functions makes use of dygraphs package to generate an HTML Dygraphs plot.

Usage

```
plot_ts(
    df,
    title = NULL,
    xlab = NULL,
    ylab = NULL,
    legend_show = "auto",
    legend_width = 250,
    group = NULL,
    width = NULL,
    height = NULL,
    ...
)
```

Arguments

df	data.frame or tibble, first column of name datetime being of class datetime and rest of columns being numeric
title	character, title of the plot (accepts HTML code)
xlab	character, X axis label (accepts HTML code)
ylab	character, Y axis label (accepts HTML code)
legend_show	character, when to display the legend. Specify "always" to always show the legend. Specify "onmouseover" to only display it when a user mouses over the chart. Specify "follow" to have the legend show as overlay to the chart which follows the mouse. The default behavior is "auto", which results in "always" when more than one series is plotted and "onmouseover" when only a single series is plotted.
legend_width	integer, width (in pixels) of the div which shows the legend.
group	character, dygraphs group to associate this plot with. The x-axis zoom level of dygraphs plots within a group is automatically synchronized.
width	Width in pixels (optional, defaults to automatic sizing)
height	Height in pixels (optional, defaults to automatic sizing)

extra arguments to pass to dygraphs::dyOptions function.

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Value

dygraph

Examples

```
suppressMessages(library(lubridate))
suppressMessages(library(dplyr))

# Get demand with the complete datetime sequence from the sessions
sessions <- head(evsim::california_ev_sessions, 100)
demand <- get_demand(
    sessions,
    by = "Session",
    resolution = 60
)
demand %>% plot_ts()
```

read_ev_model

Read EV model

Description

Read an EV model JSON file and convert it to object of class evmodel

Usage

```
read_ev_model(file)
```

Arguments

file

path to the JSON file

Value

object of class evmodel

```
ev_model <- california_ev_model # Model of example
save_ev_model(ev_model, file = file.path(tempdir(), "evmodel.json"))
read_ev_model(file = file.path(tempdir(), "evmodel.json"))</pre>
```

simulate_sessions

save_ev_model

Save the EV model

Description

Save the EV model object of class evmodel to a JSON file

Usage

```
save_ev_model(evmodel, file)
```

Arguments

evmodel object of class evmodel
file character string with the path or name of the file

Value

nothing but saves the evmodel object in a JSON file

Examples

```
ev_model <- california_ev_model # Model of example
save_ev_model(ev_model, file = file.path(tempdir(), "evmodel.json"))</pre>
```

simulate_sessions

Simulation of EV sessions

Description

Simulate EV charging sessions given the evmodel object and other contextual parameters.

Usage

```
simulate_sessions(
  evmodel,
  sessions_day,
  user_profiles,
  charging_powers,
  dates,
  resolution
)
```

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Arguments

evmodel object of class evmodel built with {evprof}

sessions_day tibble with variables time_cycle (names corresponding to evmodel\$models\$time_cycle)

and n_sessions (number of daily sessions per day for each time-cycle model)

user_profiles tibble with variables time_cycle, profile, ratio and optionally power. It can

also be NULL to use the evmodel original user profiles distribution. The powers must be in kW and the ratios between 0 and 1. The user profiles with a value of power will be simulated with this specific charging power. If power is NA then it is simulated according to the ratios of power parameter charging powers.

is simulated according to the ratios of next parameter charging_powers.

charging_powers

tibble with variables power and ratio. The powers must be in kW and the ratios between 0 and 1. This is used to simulate the charging power of user profiles

without a specific charging power in user_profiles parameter.

dates date sequence that will set the time frame of the simulated sessions

resolution integer, time resolution (in minutes) of the sessions datetime variables

Details

Some adaptations have been done to the output of the Gaussian models: the minimum simulated energy is considered to be 1 kWh, while the minimum connection duration is 30 minutes.

Value

tibble

```
library(dplyr)
library(lubridate)
# Get the example `evmodel`
ev_model <- evsim::california_ev_model
# Simulate EV charging sessions, considering that the Worktime sessions
# during Workdays have 11 kW, while all Visit sessions charge at 3.7kW or
# 11kW, with a distribution of 30% and 70% respectively.
simulate_sessions(
 ev_model,
 sessions_day = tibble(
   time_cycle = c("Workday", "Weekend"),
   n_sessions = c(15, 10)
 user_profiles = tibble(
    time_cycle = c("Workday", "Workday", "Weekend"),
   profile = c("Visit", "Worktime", "Visit"),
   ratio = c(0.5, 0.5, 1),
   power = c(NA, 11, NA)
 ),
```

simulate_sessions

```
charging_powers = tibble(
   power = c(3.7, 11),
   ratio = c(0.3, 0.7)
),
   dates = seq.Date(today(), today()+days(4), length.out = 4),
   resolution = 15
)
```

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