

Package: CDSimX (via r-universe)

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apply_physical_constraints

Apply Physical Constraints to Climate Data

Description

Enforces physically realistic bounds and relationships across simulated climate variables.

Usage

```
apply_physical_constraints(climate_data, verbose = TRUE, tolerance = 0)
```

Arguments

climate_data	A dataframe generated from <code>simulate_climate()</code> or related simulation functions.
verbose	Logical. If TRUE, prints correction summaries. Default is TRUE.
tolerance	Numeric tolerance used when comparing floating-point values. Default is 0.

Details

This function is designed as a quality-control layer for synthetic climate simulations and ensures that impossible atmospheric or hydrological states are removed.

The function automatically checks and corrects:

- Tmin <= Tmax
- Avg.Temp lies between Tmin and Tmax
- Relative humidity remains within 0–100%
- Dew point does not exceed air temperature
- Rainfall and rain days remain non-negative
- Wind speed remains non-negative
- Solar radiation remains non-negative
- Evapotranspiration remains non-negative
- Vapor pressure deficit remains non-negative
- Sunshine fraction remains within 0–1
- Cloud factor remains within 0–1

Value

A corrected climate dataframe with physically realistic values enforced.

Examples

```
stations <- create_stations(n = 3)
time_index <- generate_time_index(
  start_date = "2010-01-01",
  end_date = "2012-12-31"
)

climate <- simulate_climate(
  stations = stations,
  time_index = time_index
)

climate <- apply_physical_constraints(climate)
```

bias_correction

Bias Correction for Simulated Climate Data

Description

Applies statistical bias correction to simulated climate variables using observed reference data.

Usage

```

bias_correction(
  simulated_data,
  observed_data,
  variables = c("Tmin", "Tmax", "Avg.Temp", "Rainfall", "RH", "WindSpeed",
    "Solar_Radiation", "ET0"),
  method = "mean_scaling",
  digits = 2,
  return_factors = TRUE
)

```

Arguments

simulated_data Simulated climate data frame.

observed_data Observed/reference climate data frame.

variables Character vector of variables to correct.

method Bias-correction method. Options are: "mean_scaling", "additive", "multiplicative".

digits Number of decimal places.

return_factors Logical. If TRUE, returns correction factors and bias statistics.

Details

Supported correction methods include:

- Mean scaling
- Additive correction
- Multiplicative correction

Physical constraints are automatically enforced after correction to ensure climatological realism.

Value

A list containing:

corrected_data Bias-corrected climate dataset.

correction_factors Bias-correction factors and bias statistics applied to each variable.

Examples

```
## Not run:
```

```

bc <- bias_correction(
  simulated_data = cd,
  observed_data = obs_data,

```

```

    variables = c("Rainfall", "Avg.Temp")
  )

  head(bc$corrected_data)
  bc$correction_factors

## End(Not run)

```

copula_dependence	<i>Apply Copula Dependence Structure to Climate Variables</i>
-------------------	---

Description

Introduces multivariate dependence among simulated climate variables using Gaussian or t copulas.

Usage

```

copula_dependence(
  climate_data,
  variables = c("Tmin", "Tmax", "Avg.Temp", "Rainfall", "RH", "WindSpeed",
    "Solar_Radiation", "ET0"),
  copula_type = "gaussian",
  df = 4,
  seed = 123,
  digits = 2
)

```

Arguments

climate_data	Climate data frame.
variables	Variables used in dependence modeling.
copula_type	Type of copula. Options are: "gaussian" or "t".
df	Degrees of freedom for t copula. Default is 4.
seed	Random seed for reproducibility.
digits	Number of decimal places.

Details

This function improves realism by preserving correlations and inter-variable dependency structures commonly observed in climate systems.

Supported variables include:

- Tmin

- Tmax
- Avg.Temp
- Rainfall
- RH
- WindSpeed
- Solar_Radiation
- ET0

Value

A list containing:

adjusted_data Climate dataset with copula-adjusted dependence structure.

correlation_matrix Empirical correlation matrix used in copula fitting.

copula_type Copula family used.

Examples

```
## Not run:

cp <- copula_dependence(cd)

head(cp$adjusted_data)

## End(Not run)
```

create_stations	<i>Create or load station metadata</i>
-----------------	--

Description

Create a station metadata table either by:

- loading from a CSV file,
- accepting an existing data.frame,
- or auto-generating synthetic stations within a bounding box.

Usage

```
create_stations(
  source = NULL,
  n = 10,
  bbox = c(-3.5, 1.5, 4.5, 11.5),
  derive_climate = TRUE,
  seed = NULL
)
```

Arguments

source	Path to CSV file OR a data.frame with Station/LON/LAT OR NULL (to generate synthetic stations).
n	Integer number of stations to generate when source = NULL. Default = 10.
bbox	Numeric vector: c(min_lon, max_lon, min_lat, max_lat). Default approximates Ghana's spatial extent.
derive_climate	Logical. If TRUE, additional climate metadata are derived for each station. Default = TRUE.
seed	Optional numeric seed for reproducibility.

Details

The function also supports optional derivation of climate-related station attributes used by the CDSimX simulation engine.

Value

A data.frame containing:

Station Station name

LON Longitude

LAT Latitude

ELEV Synthetic elevation estimate (m)

CLIMATE_ZONE Derived climate zone

COASTAL_INDEX Relative coastal influence index

TEMP_BASE Baseline temperature estimate

RAIN_REGIME Derived rainfall regime

Examples

```
create_stations(n = 5, seed = 42)
```

```
create_stations(
  data.frame(
    Station = "Accra",
    LON = -0.18,
    LAT = 5.60
  )
)
```

export_csv	<i>Export CDSimX Data to CSV</i>
------------	----------------------------------

Description

Exports any CDSimX dataframe to a CSV file.

Usage

```
export_csv(data, file = "CDSimX_output.csv", row_names = FALSE)
```

Arguments

<code>data</code>	A dataframe to export.
<code>file</code>	Output CSV filename.
<code>row_names</code>	Logical. Include row names?

Value

Invisibly returns the file path.

Examples

```
## Not run:
export_csv(climate_data)

## End(Not run)
```

export_netcdf	<i>Export CDSimX Data to NetCDF</i>
---------------	-------------------------------------

Description

Exports climate simulation or forecasting data into NetCDF format.

Usage

```
export_netcdf(
  data,
  file = "CDSimX_output.nc",
  date_col = "DATE",
  station_col = "Station",
  lon_col = "LON",
  lat_col = "LAT",
  variables = NULL,
  fillvalue = -9999,
  overwrite = TRUE
)
```

Arguments

<code>data</code>	Climate dataframe.
<code>file</code>	Output NetCDF filename.
<code>date_col</code>	Date column name.
<code>station_col</code>	Station column name.
<code>lon_col</code>	Longitude column.
<code>lat_col</code>	Latitude column.
<code>variables</code>	Climate variables to export.
<code>fillvalue</code>	Missing value.
<code>overwrite</code>	Logical.

Value

Invisibly returns output filename.

Examples

```
## Not run:
export_netcdf(climate_data)

## End(Not run)
```

forecasting_ml	<i>Machine Learning Forecasting for Climate Variables</i>
----------------	---

Description

Uses machine learning algorithms to forecast climate variables from simulated climate data.

Usage

```
forecasting_ml(
  climate_data,
  target = "Rainfall",
  predictors = c("Tmin", "Tmax", "Avg.Temp", "RH", "WindSpeed", "Solar_Radiation", "ET0"),
  forecast_horizon = 12,
  start_forecast = NULL,
  end_forecast = NULL,
  method = c("rf", "lm", "gbm", "arima", "xgboost", "nnet", "all"),
  frequency = c("month", "day", "year"),
  train_fraction = 0.8,
  include_lag = TRUE,
  lag_period = 1,
  ntree = 500,
  hidden_nodes = 5,
```

```

    digits = 2,
    seed = 123
)
```

Arguments

<code>climate_data</code>	Climate dataframe.
<code>target</code>	Variable to forecast.
<code>predictors</code>	Predictor variables.
<code>forecast_horizon</code>	Number of future periods.
<code>start_forecast</code>	Optional forecast start date. Must be coercible to Date.
<code>end_forecast</code>	Optional forecast end date. Must be coercible to Date. If supplied, <code>forecast_horizon</code> is automatically calculated.
<code>method</code>	Forecasting method.
<code>frequency</code>	Forecast interval. Options are: "day", "month", "year".
<code>train_fraction</code>	Fraction of data for training.
<code>include_lag</code>	Logical. Include lag predictor.
<code>lag_period</code>	Lag size.
<code>ntree</code>	Number of trees for RF and GBM.
<code>hidden_nodes</code>	Number of hidden nodes for neural network.
<code>digits</code>	Decimal places.
<code>seed</code>	Random seed for reproducibility.

Details

Supported methods:

- Random Forest ("rf")
- Linear Regression ("lm")
- Gradient Boosting ("gbm")
- ARIMA Time-Series ("arima")
- Extreme Gradient Boosting ("xgboost")
- Neural Network ("nnet")
- Run All Models ("all")

Value

A list containing:

forecast__data Forecasted future values.
model__performance RMSE, MAE, and correlation.
importance Variable importance table.
model Trained ML model.
all_results Returned only when method = "all".

`generate_time_index` *Generate Climate Simulation Time Index*

Description

Creates a standardized temporal framework for CDSimX simulations. Supports daily, monthly, and yearly temporal resolutions.

Usage

```
generate_time_index(
  start_date = "1990-01-01",
  end_date = "1999-12-31",
  frequency = "daily",
  calendar = "standard"
)
```

Arguments

start_date	Character or Date object. Simulation start date. Default = "1990-01-01"
end_date	Character or Date object. Simulation end date. Default = "1999-12-31"
frequency	Temporal resolution: • "daily" • "monthly" • "yearly"
calendar	Calendar type. Currently supports: • "standard" • "noleap"

Details

This function becomes the backbone of all climate simulations, ensuring that all variables share a synchronized temporal structure.

Value

A data.frame containing:

START_DATE Start date

END_DATE End date

DATE Date index

Year Calendar year

Month Month number

Day Day of month

DOY Day of year

Week Week number

Quarter Quarter

Season Climatological season

Frequency Simulation resolution

Examples

```
daily_index <- generate_time_index(
  start_date = "2000-01-01",
  end_date   = "2000-12-31",
  frequency  = "daily"
)

monthly_index <- generate_time_index(
  start_date = "1990-01-01",
  end_date   = "2020-12-31",
  frequency  = "monthly"
)
```

plot_station_timeseries

Plot Station Climate Time Series

Description

Creates highly customizable climate time-series visualizations with automatic seasonal detection.

Supports:

- Custom line colors
- Seasonal coloring
- LOESS smoothing
- Trend lines
- Dark/light themes
- Flexible date handling
- Faceting

Usage

```

plot_station_timeseries(
  df,
  station,
  var = "Tmin",
  smooth = TRUE,
  smooth_span = 0.25,
  show_points = TRUE,
  point_size = 2,
  line_size = 1,
  line_color = NULL,
  smooth_color = NULL,
  seasonal_colors = NULL,
  use_season_colors = TRUE,
  alpha = 0.8,
  theme_style = c("minimal", "dark", "classic", "bw"),
  date_breaks = "2 years",
  date_labels = "%Y",
  facet = FALSE,
  show_trend = FALSE,
  trend_color = "black",
  title = NULL,
  subtitle = NULL
)

```

Arguments

<code>df</code>	Climate dataframe.
<code>station</code>	Station name.
<code>var</code>	Climate variable to plot.
<code>smooth</code>	Logical. Add LOESS smoothing line.
<code>smooth_span</code>	LOESS span parameter.
<code>show_points</code>	Logical. Show points on plot.
<code>point_size</code>	Point size.
<code>line_size</code>	Line width.
<code>line_color</code>	Main line color.
<code>smooth_color</code>	Smoothing line color.
<code>seasonal_colors</code>	Named vector of colors.
<code>use_season_colors</code>	Logical. Color points by season.
<code>alpha</code>	Transparency level.
<code>theme_style</code>	Plot theme. Options are: "minimal", "dark", "classic", "bw".
<code>date_breaks</code>	X-axis date interval.

<code>date_labels</code>	Date label format.
<code>facet</code>	Logical. Facet by season.
<code>show_trend</code>	Logical. Add linear trend line.
<code>trend_color</code>	Trend line color.
<code>title</code>	Plot title.
<code>subtitle</code>	Plot subtitle.

Value

A ggplot object.

Examples

```
## Not run:

plot_station_timeseries(
  climate_data,
  station = "Station_1",
  var = "Tmin"
)

## End(Not run)
```

<code>simulate_climate</code>	<i>Simulate Integrated Climate Dataset</i>
-------------------------------	--

Description

Generates a complete synthetic climate dataset by internally calling all climate simulation modules and merging their outputs into a single dataframe.

Usage

```
simulate_climate(stations, time_index, seed = NULL)
```

Arguments

<code>stations</code>	Output from <code>create_stations()</code> .
<code>time_index</code>	Output from <code>generate_time_index()</code> .
<code>seed</code>	Optional random seed for reproducibility.

Details

The function currently simulates:

- temperature
- rainfall
- relative humidity
- dew point
- wind speed
- wind direction
- solar radiation
- evapotranspiration

Value

A merged dataframe containing all simulated climate variables.

Examples

```
## Not run:

stations <- create_stations(
  n = 10
)

tindex <- generate_time_index(
  start_date = "2020-01-01",
  end_date   = "2020-12-31",
  frequency  = "monthly"
)

climate <- simulate_climate(
  stations,
  tindex
)

head(climate)

## End(Not run)
```

simulate_dewpoint	<i>Simulate Dew Point Temperature</i>
-------------------	---------------------------------------

Description

Generates synthetic dew point temperature series for multiple stations using simulated air temperature and relative humidity.

Usage

```
simulate_dewpoint(
  temperature,
  rh,
  min_dewpoint = -5,
  max_dewpoint = 35,
  noise_sd = 0.5,
  seed = NULL
)
```

Arguments

<code>temperature</code>	data.frame from <code>simulate_temperature()</code>
<code>rh</code>	data.frame from <code>simulate_rh()</code>
<code>min_dewpoint</code>	Numeric. Minimum allowable dew point (°C). Default = -5
<code>max_dewpoint</code>	Numeric. Maximum allowable dew point (°C). Default = 35
<code>noise_sd</code>	Numeric. Stochastic variability in dew point. Default = 0.5
<code>seed</code>	Optional numeric seed.

Details

Dew point is physically linked to:

- air temperature,
- atmospheric moisture,
- rainfall regimes,
- coastal humidity effects,
- elevation controls.

The simulation uses a Magnus-type approximation for realistic atmospheric thermodynamics.

Value

data.frame containing:

Station Station name

LON Longitude

LAT Latitude

ELEV Elevation

DATE Simulation timestamp

Year Calendar year

Month Calendar month

Season Climatological season

Tmean Mean air temperature (°C)

RH Relative humidity (%)

DewPoint Simulated dew point temperature (°C)

Dewpoint_Depression Tmean – DewPoint

Examples

```
stations <- create_stations(  
  n = 3,  
  seed = 123  
)  
  
tindex <- generate_time_index(  
  start_date = "2000-01-01",  
  end_date = "2005-12-31",  
  frequency = "monthly"  
)  
  
temp <- simulate_temperature(  
  stations,  
  tindex  
)  
  
rh <- simulate_rh(  
  stations,  
  tindex  
)  
  
dew <- simulate_dewpoint(  
  temperature = temp,  
  rh = rh  
)  
  
head(dew)
```

```
simulate_evapotranspiration
```

Simulate Evapotranspiration

Description

Simulates reference evapotranspiration (ET0) using temperature, relative humidity, solar radiation, and wind speed.

Usage

```
simulate_evapotranspiration(
  temperature,
  rh,
  solar_radiation,
  wind_speed,
  method = "FAO56",
  crop_factor = 1,
  humidity_sensitivity = 0.35,
  wind_sensitivity = 0.08,
  radiation_sensitivity = 0.12,
  noise_sd = 0.25,
  min_et = 0,
  max_et = 15,
  seed = NULL
)
```

Arguments

<code>temperature</code>	Output from <code>simulate_temperature()</code> .
<code>rh</code>	Output from <code>simulate_rh()</code> .
<code>solar_radiation</code>	Output from <code>simulate_solar_radiation()</code> .
<code>wind_speed</code>	Output from <code>simulate_wind_speed()</code> .
<code>method</code>	Method used for evapotranspiration estimation. Currently supports: FAO56 Simplified FAO-56 Penman-Monteith inspired approach Default is "FAO56".
<code>crop_factor</code>	Numeric scaling factor for evapotranspiration. Default is 1.
<code>humidity_sensitivity</code>	Numeric humidity reduction factor. Default is 0.35.
<code>wind_sensitivity</code>	Numeric aerodynamic enhancement factor. Default is 0.08.
<code>radiation_sensitivity</code>	Numeric solar radiation enhancement factor. Default is 0.12.

noise_sd	Standard deviation for stochastic variability. Default is 0.25.
min_et	Minimum ET0 value. Default is 0.
max_et	Maximum ET0 value. Default is 15.
seed	Optional random seed.

Details

The function incorporates:

- temperature-driven evaporation
- humidity suppression
- solar radiation forcing
- aerodynamic wind enhancement
- elevation-based pressure adjustment
- stochastic environmental variability

Value

A data frame containing:

Station Station identifier

LON Longitude

LAT Latitude

ELEV Elevation (m)

DATE Date

Year Year

Month Month

Season Season category

Avg.Temp Average temperature (°C)

RH Relative humidity (%)

Solar_Radiation Solar radiation (MJ/m²/day)

WindSpeed Wind speed (m/s)

Atmospheric_Pressure Estimated atmospheric pressure (kPa)

VPD Vapour pressure deficit (kPa)

ET0 Reference evapotranspiration (mm/day)

Dryness_Index Normalized dryness indicator

Dryness_Class Categorical atmospheric moisture condition derived from the dryness index. Classes include: Humid, Moderate, Dry, and Very Dry

ET_Anomaly Evapotranspiration anomaly

Examples

```
## Not run:
temp <- simulate_temperature(stations, tindex_month)
rh    <- simulate_rh(stations, tindex_month)
sr    <- simulate_solar_radiation(stations, tindex_month)
ws    <- simulate_wind_speed(stations, tindex_month)

et <- simulate_evapotranspiration(
  temperature = temp,
  rh = rh,
  solar_radiation = sr,
  wind_speed = ws
)

## End(Not run)
```

simulate_rainfall	<i>Simulate Rainfall Time Series</i>
-------------------	--------------------------------------

Description

Generates synthetic rainfall series for multiple stations using stochastic climate dynamics and climate-zone controls.

Usage

```
simulate_rainfall(
  stations,
  time_index,
  wetday_prob = 0.35,
  gamma_shape = 2,
  gamma_scale = 8,
  ar_coeff = 0.4,
  seasonal_strength = 1,
  extreme_event_prob = 0.01,
  extreme_multiplier = 3,
  max_rainfall = 800,
  seed = NULL
)
```

Arguments

stations	data.frame from create_stations()
time_index	data.frame from generate_time_index()
wetday_prob	Numeric. Base wet-day probability. Used mainly for daily simulations. Default = 0.35

<code>gamma_shape</code>	Numeric. Shape parameter for Gamma rainfall generation. Default = 2
<code>gamma_scale</code>	Numeric. Scale parameter for Gamma rainfall generation. Default = 8
<code>ar_coeff</code>	Numeric. Temporal persistence coefficient. Default = 0.4
<code>seasonal_strength</code>	Numeric. Controls rainfall seasonality intensity. Default = 1
<code>extreme_event_prob</code>	Numeric. Probability of extreme rainfall occurrence. Default = 0.01
<code>extreme_multiplier</code>	Numeric. Multiplier applied during extreme events. Default = 3
<code>max_rainfall</code>	Numeric. Maximum allowable rainfall amount. Default = 500
<code>seed</code>	Optional numeric seed.

Details

The simulation incorporates:

- wet/dry occurrence processes,
- seasonal rainfall regimes,
- spatial climate variability,
- coastal moisture effects,
- elevation enhancement,
- temporal persistence,
- extreme rainfall events,
- Gamma-distributed rainfall amounts.

Supports:

- daily simulations,
- monthly simulations,
- yearly simulations.

Value

data.frame containing:

Station Station name
LON Longitude
LAT Latitude
ELEV Elevation
DATE Simulation timestamp
Year Calendar year
Month Calendar month
Season Climatological season
Rainfall Simulated rainfall amount (mm)
Wet_Day Wet occurrence indicator
Extreme_Event Extreme rainfall indicator
Rain_Anomaly Rainfall anomaly

Examples

```
stations <- create_stations(  
  n = 5,  
  seed = 123  
)  
  
time_index <- generate_time_index(  
  start_date = "2000-01-01",  
  end_date = "2005-12-31",  
  frequency = "monthly"  
)  
  
rain <- simulate_rainfall(  
  stations = stations,  
  time_index = time_index,  
  seed = 123  
)  
  
head(rain)
```

simulate_rh

Simulate Relative Humidity Time Series

Description

Generates synthetic Relative Humidity (RH) series for multiple climate stations using stochastic hydro-climatic relationships.

Usage

```
simulate_rh(  
  stations,  
  time_index,  
  rainfall = NULL,  
  temperature = NULL,  
  ar_coeff = 0.7,  
  seasonal_strength = 8,  
  rain_sensitivity = 0.04,  
  temp_sensitivity = 0.6,  
  coastal_moisture = 12,  
  noise_sd = 3,  
  min_rh = 15,  
  max_rh = 100,  
  seed = NULL  
)
```

Arguments

stations	data.frame from create_stations()
time_index	data.frame from generate_time_index()
rainfall	Optional rainfall data.frame from simulate_rainfall().
temperature	Optional temperature data.frame from simulate_temperature().
ar_coeff	Numeric. AR(1) persistence coefficient. Default = 0.7
seasonal_strength	Numeric. Controls seasonal RH variability. Default = 8
rain_sensitivity	Numeric. RH increase per rainfall unit. Default = 0.04
temp_sensitivity	Numeric. RH decrease per temperature unit. Default = 0.6
coastal_moisture	Numeric. Coastal humidity enhancement factor. Default = 12
noise_sd	Numeric. Standard deviation of stochastic noise. Default = 3
min_rh	Numeric. Minimum allowable RH (%). Default = 15
max_rh	Numeric. Maximum allowable RH (%). Default = 100
seed	Optional numeric seed.

Details

The simulation incorporates:

- seasonal humidity cycles,
- rainfall-humidity coupling,
- temperature-humidity interaction,
- coastal moisture effects,
- elevation drying effects,
- temporal persistence,
- stochastic atmospheric variability,
- physically realistic RH bounds.

Higher rainfall generally increases RH, while higher temperature lowers RH.

Value

data.frame containing:

Station Station name

LON Longitude

LAT Latitude

ELEV Elevation

DATE Simulation timestamp

Year Calendar year
Month Calendar month
Season Climatological season
RH Relative humidity (%)
Humidity_Anomaly Humidity anomaly

Examples

```
stations <- create_stations(  
  n = 5,  
  seed = 123  
)  
  
time_index <- generate_time_index(  
  start_date = "2000-01-01",  
  end_date = "2005-12-31",  
  frequency = "monthly"  
)  
  
rain <- simulate_rainfall(  
  stations,  
  time_index  
)  
  
temp <- simulate_temperature(  
  stations,  
  time_index  
)  
  
rh <- simulate_rh(  
  stations,  
  time_index,  
  rainfall = rain,  
  temperature = temp  
)  
  
head(rh)
```

simulate_solar_radiation

Simulate Solar Radiation Time Series

Description

Generates synthetic incoming solar radiation series for multiple stations using physically consistent astronomical and atmospheric controls.

Usage

```
simulate_solar_radiation(
  stations,
  time_index,
  rainfall = NULL,
  rh = NULL,
  atmospheric_transmissivity = 0.65,
  cloud_attenuation = 0.12,
  humidity_attenuation = 0.08,
  elevation_factor = 0.00012,
  seasonal_strength = 1,
  noise_sd = 1.5,
  min_radiation = 0,
  max_radiation = 35,
  seed = NULL
)
```

Arguments

stations	data.frame from create_stations()
time_index	data.frame from generate_time_index()
rainfall	Optional numeric vector. Rainfall series from simulate_rainfall(). Used for cloud attenuation effects.
rh	Optional numeric vector. Relative humidity series from simulate_rh(). Used for atmospheric moisture attenuation.
atmospheric_transmissivity	Numeric. Baseline atmospheric transmissivity coefficient. Default = 0.65
cloud_attenuation	Numeric. Radiation reduction factor from rainfall/cloudiness. Default = 0.12
humidity_attenuation	Numeric. Radiation reduction factor from RH. Default = 0.08
elevation_factor	Numeric. Radiation increase per meter elevation. Default = 0.00012
seasonal_strength	Numeric. Controls annual radiation seasonality. Default = 1
noise_sd	Numeric. Standard deviation of stochastic variability. Default = 1.5
min_radiation	Numeric. Minimum allowable solar radiation. Default = 0
max_radiation	Numeric. Maximum allowable solar radiation. Default = 35
seed	Optional numeric seed.

Details

The simulation incorporates:

- annual solar cycle,

- latitude-dependent extraterrestrial radiation,
- cloud/rainfall attenuation,
- humidity effects,
- elevation enhancement,
- seasonal variability,
- stochastic atmospheric variability,
- physically bounded radiation values.

Solar radiation is simulated as:

- daily total radiation (MJ/m²/day) for daily simulations
- monthly mean radiation for monthly simulations
- yearly mean radiation for yearly simulations

Value

data.frame containing:

Station Station name

LON Longitude

LAT Latitude

ELEV Elevation

DATE Simulation timestamp

Year Calendar year

Month Calendar month

Season Climatological season

Solar_Radiation Simulated solar radiation (MJ/m²/day)

Clear_Sky_Radiation Potential clear-sky radiation

Cloud_Factor Cloud attenuation factor

Sunshine_Fraction Fraction of available sunshine reaching the surface

Radiation_Anomaly Solar radiation anomaly

Examples

```
stations <- create_stations(
  n = 3,
  seed = 123
)

time_index <- generate_time_index(
  start_date = "2000-01-01",
  end_date = "2005-12-31",
  frequency = "monthly"
)
```

```
rain <- simulate_rainfall(
  stations,
  time_index
)

rh <- simulate_rh(
  stations,
  time_index
)

solar <- simulate_solar_radiation(
  stations = stations,
  time_index = time_index,
  rainfall = rain$Rainfall,
  rh = rh$RH,
  seed = 123
)

head(solar)
```

`simulate_temperature` *Simulate Temperature Time Series*

Description

Generates synthetic Tmin, Tmax, and Tmean climate series for multiple stations using stochastic climate dynamics.

Usage

```
simulate_temperature(
  stations,
  time_index,
  ar_coeff = 0.7,
  seasonal_amplitude = 3,
  warming_trend = 0.02,
  noise_sd = 1,
  mean_dtr = 6,
  rainfall = NULL,
  cooling_factor = 0.15,
  min_tmin = 10,
  max_tmin = 35,
  min_tmax = 15,
  max_tmax = 45,
  seed = NULL
)
```

Arguments

stations	data.frame from create_stations()
time_index	data.frame from generate_time_index()
ar_coeff	Numeric. AR(1) persistence coefficient. Default = 0.7
seasonal_amplitude	Numeric. Baseline annual temperature cycle amplitude. Default = 3
warming_trend	Numeric. Annual warming trend (°C/year). Default = 0.02
noise_sd	Numeric. Standard deviation of stochastic variability. Default = 1
mean_dtr	Numeric. Mean diurnal temperature range (Tmax – Tmin). Default = 6
rainfall	Optional numeric vector. Rainfall values used for rainfall-temperature coupling.
cooling_factor	Numeric. Controls rainfall cooling strength on Tmax. Default = 0.15
min_tmin	Numeric. Minimum allowable Tmin. Default = 10
max_tmin	Numeric. Maximum allowable Tmin. Default = 35
min_tmax	Numeric. Minimum allowable Tmax. Default = 15
max_tmax	Numeric. Maximum allowable Tmax. Default = 45
seed	Optional numeric seed.

Details

The simulation incorporates:

- seasonal variability,
- autoregressive temporal persistence,
- spatial station effects,
- climate-zone variability,
- coastal moderation,
- elevation lapse-rate adjustment,
- long-term warming trends,
- stochastic climate variability,
- physically consistent Tmax > Tmin relationships,
- optional rainfall-temperature coupling.

Value

data.frame containing:

Station Station name

LON Longitude

LAT Latitude

ELEV Elevation
DATE Simulation timestamp
Year Calendar year
Month Calendar month
Season Climatological season
Tmin Simulated minimum temperature (°C)
Tmax Simulated maximum temperature (°C)
Avg.Temp Mean temperature (°C)
DTR Diurnal temperature range (°C)

Examples

```
stations <- create_stations(
  n = 3,
  seed = 123
)

time_index <- generate_time_index(
  start_date = "2000-01-01",
  end_date = "2005-12-31",
  frequency = "monthly"
)

temp <- simulate_temperature(
  stations = stations,
  time_index = time_index,
  seed = 123
)

head(temp)
```

```
simulate_wind_direction
```

Simulate Wind Direction Time Series

Description

Generates synthetic wind direction fields for multiple stations using stochastic atmospheric circulation dynamics.

Usage

```
simulate_wind_direction(
  stations,
  time_index,
  wind_speed = NULL,
```

```

    base_direction = 225,
    seasonal_shift = 30,
    noise_sd = 30,
    extreme_shift_prob = 0.01,
    max_shift = 90,
    seed = NULL
)

```

Arguments

stations	data.frame from <code>create_stations()</code>
time_index	data.frame from <code>generate_time_index()</code>
wind_speed	Optional numeric vector. Wind speed values used to dynamically adjust directional variability. If NULL, synthetic wind speed is generated internally.
base_direction	Numeric. Default prevailing wind direction (degrees). Default = 225
seasonal_shift	Numeric. Controls seasonal directional oscillation. Default = 30
noise_sd	Numeric. Base directional variability. Default = 30
extreme_shift_prob	Numeric. Probability of abrupt directional shifts. Default = 0.01
max_shift	Numeric. Maximum extreme directional deviation. Default = 90
seed	Optional numeric seed.

Details

The simulation incorporates:

- prevailing regional wind regimes,
- seasonal directional shifts,
- coastal circulation effects,
- temporal persistence,
- wind-speed-dependent directional variability,
- stochastic directional turbulence,
- extreme wind-direction shifts,
- optional wind-speed coupling,
- vector wind components (u and v).

Value

data.frame containing:

Station Station name

LON Longitude

LAT Latitude
ELEV Elevation
CLIMATE_ZONE Climate classification
DATE Simulation timestamp
Year Calendar year
Month Calendar month
Season Climatological season
WindSpeed Wind speed (m/s)
WindDirection Wind direction (degrees)
WindSector Compass sector
Prevailing_Direction Mean prevailing direction
Direction_Variability Directional variability
Extreme_Shift Extreme directional event flag
Wind_u Zonal wind component
Wind_v Meridional wind component

Examples

```
stations <- create_stations(  
  n = 3,  
  seed = 123  
)  
  
time_index <- generate_time_index(  
  start_date = "2000-01-01",  
  end_date = "2005-12-31",  
  frequency = "monthly"  
)  
  
ws <- simulate_wind_speed(  
  stations,  
  time_index  
)  
  
wd <- simulate_wind_direction(  
  stations,  
  time_index,  
  wind_speed = ws$WindSpeed  
)  
  
head(wd)
```

`simulate_wind_speed` *Simulate Wind Speed Time Series*

Description

Generates synthetic wind speed climate series for multiple stations using stochastic atmospheric dynamics.

Usage

```
simulate_wind_speed(
  stations,
  time_index,
  ar_coeff = 0.6,
  seasonal_strength = 1,
  noise_sd = 1.5,
  extreme_event_prob = 0.01,
  extreme_multiplier = 2,
  min_ws = 0,
  max_ws = 40,
  seed = NULL
)
```

Arguments

<code>stations</code>	data.frame from <code>create_stations()</code>
<code>time_index</code>	data.frame from <code>generate_time_index()</code>
<code>ar_coeff</code>	Numeric. AR(1) persistence coefficient. Default = 0.6
<code>seasonal_strength</code>	Numeric. Controls seasonal wind variability. Default = 1
<code>noise_sd</code>	Numeric. Standard deviation of stochastic turbulence. Default = 1.5
<code>extreme_event_prob</code>	Numeric. Probability of extreme wind events. Default = 0.01
<code>extreme_multiplier</code>	Numeric. Multiplier applied during extreme events. Default = 2
<code>min_ws</code>	Numeric. Minimum allowable wind speed. Default = 0
<code>max_ws</code>	Numeric. Maximum allowable wind speed. Default = 40
<code>seed</code>	Optional numeric seed.

Details

The simulation incorporates:

- seasonal circulation variability,
- coastal enhancement,

- elevation acceleration,
- temporal persistence,
- stochastic turbulence,
- extreme wind events,
- climate-zone effects.

Wind speed is simulated in m/s.

Value

data.frame containing:

Station Station name

LON Longitude

LAT Latitude

ELEV Elevation

DATE Simulation timestamp

Year Calendar year

Month Calendar month

Season Climatological season

WindSpeed Simulated wind speed (m/s)

Extreme__Wind Extreme wind event indicator

Wind__Anomaly Wind speed anomaly

Examples

```
stations <- create_stations(  
  n = 5,  
  seed = 123  
)  
  
time_index <- generate_time_index(  
  start_date = "2000-01-01",  
  end_date = "2005-12-31",  
  frequency = "monthly"  
)  
  
wind <- simulate_wind_speed(  
  stations,  
  time_index  
)  
  
head(wind)
```

validate_climate	<i>Validate Simulated Climate Dataset</i>
------------------	---

Description

Performs statistical and physical validation checks on a simulated climate dataset generated using `simulate_climate()`.

Usage

```
validate_climate(climate_data, digits = 2, return_data = TRUE)
```

Arguments

<code>climate_data</code>	Data frame generated from <code>simulate_climate()</code> .
<code>digits</code>	Number of decimal places for summaries. Default is 2.
<code>return_data</code>	Logical. If TRUE, returns all validation outputs as a list. Default is TRUE.

Details

The function computes:

- Descriptive statistics
- Missing value diagnostics
- Physical consistency checks
- Correlation structure
- Seasonal summaries
- Station summaries
- Extreme-event frequencies
- Validation summary metrics

Value

A list containing:

summary_statistics	Descriptive statistics for all numeric climate variables.
missing_values	Count and percentage of missing values.
physical_checks	Number of physical inconsistencies detected.
correlation_matrix	Correlation matrix among major climate variables.
seasonal_summary	Mean climate conditions by season.
station_summary	Mean climate conditions by station.
extreme_summary	Frequency of extreme rainfall and wind events.
validation_summary	Overall validation metrics for the climate dataset.

Examples

```
## Not run:

cd <- simulate_climate(stations, tindex_month)

vc <- validate_climate(cd)

vc$summary_statistics
vc$correlation_matrix
vc$physical_checks
vc$validation_summary

## End(Not run)
```

visualization*Visualization Functions for Climate Data*

Description

Flexible visualization tools for CDSimX climate datasets.

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