

# Package ‘jenga’

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**Type** Package

**Title** Fast Extrapolation of Time Features using K-Nearest Neighbors

**Version** 1.3.0

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**Description** Fast extrapolation of univariate and multivariate time features using K-Nearest Neighbors. The compact set of hyper-parameters is tuned via grid or random search.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**Depends** R (>= 4.1)

**Imports** purrr (>= 0.3.4), abind (>= 1.4-5), ggplot2 (>= 3.3.5), readr (>= 2.1.2), lubridate (>= 1.4.0), narray (>= 0.4.1.1), imputeTS (>= 3.2), scales (>= 1.1.1), tictoc (>= 1.0.1), modeest (>= 2.4.0), moments (>= 0.14), philentropy (>= 0.5.0), greybox (>= 1.0.1), Rfast (>= 2.0.6), dplyr (>= 1.0.7), fastDummies (>= 1.6.3), fANCOVA (>= 0.6-1), entropy (>= 1.3.1)

**URL** [https://rpubs.com/giancarlo\\_vercellino/jenga](https://rpubs.com/giancarlo_vercellino/jenga)

**NeedsCompilation** no

**Repository** CRAN

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covid_in_europe	<i>covid_in_europe data set</i>
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**Description**

A data frame with with daily and cumulative cases of Covid infections and deaths in Europe since March 2021.

**Usage**

```
covid_in_europe
```

**Format**

A data frame with 5 columns and 163 rows.

**Source**

[www.ecdc.europa.eu](http://www.ecdc.europa.eu)

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jenga	<i>jenga: automatic projections of time features using KNN</i>
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**Description**

Automatic projections of time features using KNN

**Usage**

```
jenga(  
  df,  
  seq_len = NULL,  
  smoother = FALSE,  
  k = NULL,  
  method = NULL,  
  kernel = NULL,  
  ci = 0.8,  
  n_windows = 10,  
  mode = NULL,  
  n_sample = 30,  
  search = "random",  
  dates = NULL,  
  error_scale = "naive",  
  error_benchmark = "naive",  
  seed = 42  
)
```

**Arguments**

df	A data frame with time features on columns (numerical or categorical features, but not both).
seq_len	Positive integer. Time-step number of the projected sequence
smoother	Logical. Perform optimal smoothing using standard loess (only for numerical features). Default: FALSE
k	Positive integer. Number of neighbors to consider when applying kernel average. Min number is 3. Default: NULL (automatic selection).
method	Positive integer. Distance method for calculating neighbors. Possible options are: "euclidean", "manhattan", "minkowski". Default: NULL (automatic selection).
kernel	String. Distribution used to calculate kernel densities. Possible options are: "norm", "cauchy", "unif", "t". Default: NULL (automatic selection).
ci	Confidence interval. Default: 0.8
n_windows	Positive integer. Number of validation tests to measure/sample error. Default: 10.
mode	String. Sequencing method: deterministic ("segmented"), or non-deterministic ("sampled"). Default: NULL (automatic selection).
n_sample	Positive integer. Number of samples for grid or random search. Default: 30.
search	String. Two option available: "grid", "random". Default: "random".
dates	Date. Vector with dates for time features.
error_scale	String. Scale for the scaled error metrics. Two options: "naive" (average of naive one-step absolute error for the historical series) or "deviation" (standard error of the historical series). Default: "naive".
error_benchmark	String. Benchmark for the relative error metrics. Two options: "naive" (sequential extension of last value) or "average" (mean value of true sequence). Default: "naive".
seed	Positive integer. Random seed. Default: 42.

**Value**

This function returns a list including:

- exploration: list of all models, complete with predictions, test metrics, prediction stats and plot
- history: a table with the sampled models, hyper-parameters, validation errors
- best\_model: results for the best model, including:
  - predictions: min, max, q25, q50, q75, quantiles at selected ci, and different statics for numerical and categorical variables
  - testing\_errors: training and testing errors for one-step and sequence for each ts feature (different measures for numerical and categorical variables)
- time\_log

**Author(s)**

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**See Also**

Useful links:

- [https://rpubs.com/giancarlo\\_vercellino/jenga](https://rpubs.com/giancarlo_vercellino/jenga)

**Examples**

```
jenga(covid_in_europe[, c(2, 3)], n_sample = 1)  
jenga(covid_in_europe[, c(4, 5)], n_sample = 1)
```

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