
PyTimeVar

Release 0.0.10

Mingxuan Song, Bernhard van der Sluis, Yicong Lin

Sep 20, 2024

CONTENTS:

1	Readme File	3
2	PyTimeVar: A Python Package for Trending Time-Varying Time Series Models	5
2.1	Purpose of the package	5
2.2	Features	6
2.3	Getting started	6
2.4	Support	7
3	PyTimeVar	9
3.1	PyTimeVar package	9
4	Indices and tables	27
	Python Module Index	29
	Index	31

The PyTimeVar package offers state-of-the-art estimation and statistical inference methods for time series regression models with flexible trends and/or time-varying coefficients.

The Overview section provides details on the installation and usage of the package.

README FILE

PYTIMEVAR: A PYTHON PACKAGE FOR TRENDING TIME-VARYING TIME SERIES MODELS

Authors: Mingxuan Song (m3.song@student.vu.nl, Vrije Universiteit Amsterdam), Bernhard van der Sluis (vander-sluis@ese.eur.nl, Erasmus Universiteit Rotterdam), and Yicong Lin (yc.lin@vu.nl, Vrije Universiteit Amsterdam & Tinbergen Institute)

2.1 Purpose of the package

The PyTimeVar package offers state-of-the-art estimation and statistical inference methods for time series regression models with flexible trends and/or time-varying coefficients. The package implements nonparametric estimation along with multiple recently proposed bootstrap-assisted inference methods. Pointwise confidence intervals and simultaneous bands of parameter curves via bootstrap can be easily obtained using user-friendly commands. The package also includes four commonly used methods for modeling trends and time-varying relationships: boosted Hodrick-Prescott filter, power-law trend models, state-space models, and score-driven models. This allows users to compare different approaches within a unified environment.

The package is built upon several papers and books. We list the key references below.

2.1.1 Local linear kernel estimation and bootstrap inference

Friedrich and Lin (2024) (doi: <https://doi.org/10.1016/j.jeconom.2022.09.004>); Lin et al. (2024) (doi: <https://doi.org/10.1080/10618600.2024.2403705>); Friedrich et al. (2020) (doi: <https://doi.org/10.1016/j.jeconom.2019.05.006>); Smeekees and Urbain (2014) (doi: <https://doi.org/10.26481/umagsb.2014008>); Zhou and Wu (2010) (doi: <https://doi.org/10.1111/j.1467-9868.2010.00743.x>); Bühlmann (1998) (doi: <https://doi.org/10.1214/aos/1030563978>);

2.1.2 Boosted HP filter

Mei et al. (2024) (doi: <https://doi.org/10.1002/jae.3086>); Biswas et al. (2024) (doi: <https://doi.org/10.1080/07474938.2024.2380704>); Phillips and Shi (2021) (doi: <https://doi.org/10.1111/iere.12495>);

2.1.3 Power-law trend models

Lin and Reuvers (2024) (<https://tinbergen.nl/discussion-paper/6214/22-092-iii-cointegrating-polynomial-regressions-with-power-law-trend>); Robinson (2012) (doi: <https://doi.org/10.3150/10-BEJ349>);

2.1.4 State-space models

Durbin and Koopman (2012) (doi: <https://doi.org/10.1093/acprof:oso/9780199641178.001.0001>)

2.1.5 Score-drive models

Creal et al. (2013) (doi: <https://doi.org/10.1002/jae.1279>); Harvey (2013) (doi: <https://doi.org/10.1017/CBO9781139540933>);

2.2 Features

- Nonparametric estimation of time-varying time series models, along with various bootstrap-assisted methods for inference, including local blockwise wild bootstrap, wild bootstrap, sieve bootstrap, sieve wild bootstrap, autoregressive wild bootstrap
- Alternative estimation methods for modeling trend and time-varying relationships, including boosted HP filter, power-law trend models, state-space, and score-driven models.
- Unified framework for comparison of methods.
- Multiple datasets for illustration.

2.3 Getting started

The PyTimeVar can implemented as a PyPI package. To download the package in your Python environment, use the following command:

```
pip install PyTimeVar
```

2.4 Support

The documentation of the package can be found at the GitHub repository <https://github.com/bpvand/PyTimeVar>, and ReadTheDocs <https://pytimevar.readthedocs.io/en/latest/>.

For any questions or feedback regarding the PyTimeVar package, please feel free to contact the authors via email: m3.song@student.vu.nl; vandersluis@ese.eur.nl; yc.lin@vu.nl.

PYTIMEVAR

3.1 PyTimeVar package

3.1.1 Subpackages

PyTimeVar.bhpfiler package

Submodules

PyTimeVar.bhpfiler.bHP module

class PyTimeVar.bhpfiler.bHP.**BoostedHP**(*vY*, *dLambda*=1600, *iMaxIter*=100)

Bases: object

Class for performing the boosted HP filter

Parameters

- **vY** (*np.ndarray*) – The dependent variable (response) array.
- **dLambda** (*float*) – The smoothing parameter.
- **iMaxIter** (*int*) – The maximum number of iterations for the boosting algorithm.

vY

The input time series data.

Type

array-like

dLambda

The smoothing parameter.

Type

float

iMaxIter

The maximum number of iterations for the boosting algorithm.

Type

int

results

A tuple containing the results of the Boosted HP filter.

Type
tuple

dAlpha

The significance level for the stopping criterion 'adf'.

Type
float

stop

Stopping criterion ('adf', 'bic', 'aic', 'hq').

Type
string

results

Contains the trends per iteration, the current residuals, the information criteria values, the number of iterations, and the estimated trend.

Type
tuple

fit(*boost=True, stop='adf', dAlpha=0.05, verbose=False*)

Fits the Boosted HP filter to the data.

Parameters

- **boost** (*bool*) – if True, boosting is used.
- **stop** (*str*) – Stopping criterion ('adf', 'bic', 'aic', 'hq').
- **dAlpha** (*float*) – The significance level for the stopping criterion 'adf'.
- **verbose** (*bool*) – Whether to display a progress bar.

Returns

- **vbHP** (*np.ndarray*) – The estimated trend.
- **vCurrentRes** (*np.ndarray*) – The residuals.

plot(*tau=None*)

Plots the true data against estimated trend

Parameters

tau (*list, optional*) – The list looks the following: tau = [start,end]. The function will plot all data and estimates between start and end.

Raises

ValueError – No valid tau is provided.

summary()

Prints a summary of the results.

Module contents

PyTimeVar.datasets package

Subpackages

PyTimeVar.datasets.co2 package

Submodules

PyTimeVar.datasets.co2.data module

`PyTimeVar.datasets.co2.data.load(start_date=None, end_date=None, regions=None)`

Load the CO2 emissions dataset and optionally filter by date range and/or countries. This dataset contains the emissions data from 1900 to 2017, for a range of countries.

Parameters

- **start_date** (*str, optional*) – The start year to filter the data. Format ‘YYYY’. Minimum start year is 1900.
- **end_date** (*str, optional*) – The end year to filter the data. Format ‘YYYY’. Maximum end year is 2017.
- **regions** (*list, optional*) – Regions to be selected from data. Available options are:
AUSTRALIA, AUSTRIA, BELGIUM, CANADA, DENMARK, FINLAND, FRANCE, GERMANY, ITALY, JAPAN, NETHERLANDS, NEW ZEALAND, NORWAY, PORTUGAL, SPAIN, SWEDEN, SWITZERLAND, UNITED KINGDOM, UNITED STATES, CHILE, SRI LANKA, URUGUAY, BRAZIL, GREECE, PERU, VENEZUELA, COLOMBIA, ECUADOR, INDIA, MEXICO

Returns

DataFrame containing the filtered data with columns ‘Date’ and regions.

Return type

pandas.DataFrame

Warning

Prints warnings if any provided regions are not found in the dataset. Prints warnings if the start year is earlier than the minimum year in the data or the end year is later than the maximum year in the data.

Module contents

PyTimeVar.datasets.herding package

Submodules

PyTimeVar.datasets.herding.data module

`PyTimeVar.datasets.herdling.data.load(start_date=None, end_date=None, data_replication=False)`

Load the Herding dataset and optionally filter by date range. This dataset contains the herding data from Jan 5 2015 to Apr 29 2022.

Parameters

- **start_date** (*str, optional*) – The start date to filter the data. Format ‘YYYY-MM-DD’. Minimum start date is 2015-01-05.
- **end_date** (*str, optional*) – The end date to filter the data. Format ‘YYYY-MM-DD’. Maximum end date is 2022-04-29.
- **data_replication** (*bool, optional*) – If True, the data is returned to replicate the output in Section 4.2 of the reference paper Song et al. (2024).

Returns

DataFrame containing the filtered data with columns ‘Date’ and regressors.

Return type

pandas.DataFrame

Warning

Prints warnings if the start_date is earlier than the minimum date in the data or the end_date is later than the maximum date in the data.

Module contents

PyTimeVar.datasets.temperature package

Submodules

PyTimeVar.datasets.temperature.data module

`PyTimeVar.datasets.temperature.data.load(start_date=None, end_date=None, regions=None)`

Load the temperature dataset and optionally filter by by date range and/or regions. This dataset contains the average yearly temperature change in degrees Celsius for different regions of the world from 1961 to 2023.

Parameters

- **start_date** (*str, optional*) – The start year to filter the data. Format ‘YYYY’. Minimum start year is 1961.
- **end_date** (*str, optional*) – The end year to filter the data. Format ‘YYYY’. Maximum end year is 2023.
- **regions** (*list, optional*) –

List of regions to filter the dataset by. Available options are:

World, Africa, Asia, Europe, North America, Oceania, South America

Returns

DataFrame containing the filtered data with columns ‘Date’ and regions.

Return type

pandas.DataFrame

Warning

Prints warnings if any provided regions are not found in the dataset. Prints warnings if the `start_date` is earlier than the minimum year in the data or the `end_date` is later than the maximum year in the data.

Module contents**PyTimeVar.datasets.usd package****Submodules****PyTimeVar.datasets.usd.data module**

`PyTimeVar.datasets.usd.data.load(start_date=None, end_date=None, type='Open')`

Load the USD index dataset and optionally filter by date range. This dataset contains the USD index data from 1961 to 2023.

Parameters

- **start_date** (*str*, *optional*) – The start date to filter the data. Format ‘YYYY-MM-DD’. Minimum start date is 2015-01-20.
- **end_date** (*str*, *optional*) – The end date to filter the data. Format ‘YYYY-MM-DD’. Maximum end date is 2024-09-06.
- **type** (*str*, *optional*) – The type of data to load. Available options are: [‘Open’, ‘High’, ‘Low’, ‘Close’]

Returns

DataFrame containing the filtered data.

Return type

pandas.DataFrame

Warning

Prints warnings if any provided currencies are not found in the dataset. Prints warnings if the `start_date` is earlier than the minimum date in the data or the `end_date` is later than the maximum date in the data.

Module contents**Submodules****PyTimeVar.datasets.utils module**

`PyTimeVar.datasets.utils.load_csv(base_file, csv_name, sep=',', convert_float=False)`

Standard simple csv loader

Module contents

Dataset module for PyTimeVar package.

PyTimeVar.gas package

Submodules

PyTimeVar.gas.GAS module

```
class PyTimeVar.gas.GAS.GAS(vY, mX, method='none', vgamma0=None, bounds=None, options=None, niter=10)
```

Bases: object

Class for performing score-driven (GAS) filtering.

Parameters

- **vY** (*np.ndarray*) – The dependent variable (response) array.
- **mX** (*np.ndarray*) – The independent variable (predictor) matrix.
- **method** (*string*) – Method to estimate GAS model. Choose between ‘gaussian’ or ‘student’.
- **vgamma0** (*np.ndarray*) – Initial parameter vector.
- **bounds** (*list*) – List to define parameter space.
- **options** (*dict*) – Stopping criteria for optimization.
- **niter** (*int*) – The number of basin-hopping iterations, for `scipy.optimize.basinhopping()`

vY

The dependent variable (response) array.

Type

np.ndarray

mX

The independent variable (predictor) matrix.

Type

np.ndarray

n

The length of vY.

Type

int

n_est

The number of coefficients.

Type

int

method

Method to estimate GAS model.

Type
string

vgamma0

The initial parameter vector.

Type
np.ndarray

bounds

List to define parameter space.

Type
list

options

Stopping criteria for optimization.

Type
dict

niter

The number of basin-hopping iterations, for `scipy.optimize.basinhopping()`

Type
int

success

If True, optimization was successful.

Type
bool

betas

The estimated coefficients.

Type
np.ndarray

params

The estimated GAS parameters.

Type
np.ndarray

Raises

ValueError – No valid number of initial parameters is provided.

Parameters

- **vY** (*ndarray*)
- **mX** (*ndarray*)
- **method** (*str*)
- **vgamma0** (*ndarray*)
- **bounds** (*list*)
- **options** (*dict*)
- **niter** (*int*)

fit()

Fit score-driven model, according to the specified method ('gaussian' or 'student')

Returns

- **mBetaHat** (*np.ndarray*) – The estimated coefficients.
- **vparaHat** (*np.ndarray*) – The estimated GAS parameters.

plot(*tau=None*)

Plot the beta coefficients over a normalized x-axis from 0 to 1.

Parameters

tau (*list*, *optional*) – The list looks the following: tau = [start,end]. The function will plot all data and estimates between start and end.

Raises

ValueError – No valid tau is provided.

Module contents**PyTimeVar.kalman package****Submodules****PyTimeVar.kalman.kalman module**

class PyTimeVar.kalman.kalman.**Kalman**(*vY=None, T=None, R=None, Q=None, sigma_u=None, b_1=None, P_1=None, mX=None*)

Bases: object

Class for performing Kalman filtering and smoothing.

Parameters

- **vY** (*np.ndarray*) – The dependent variable (response) array.
- **T** (*np.ndarray*, *optional*) – The transition matrix of the state space model.
- **R** (*np.ndarray*, *optional*) – The transition correlation matrix of the state space model.
- **Q** (*np.ndarray*, *optional*) – The transition covariance matrix of the state space model.
- **sigma_u** (*np.ndarray*, *optional*) – The observation noise variance of the state space model.
- **b_1** (*np.ndarray*, *optional*) – The initial mean of the state space model.
- **P_1** (*np.ndarray*, *optional*) – The initial covariance matrix of the state space model.
- **mX** (*np.ndarray*, *optional*) – The regressors to use in the model. If provided, the model will be a linear regression model.

vY

The dependent variable (response) array.

Type

np.ndarray

n	The length of vY .
Type	int
isReg	If True, regressors are provided by the user.
Type	bool
T	The transition matrix of the state space model.
Type	np.ndarray
Z	Auxiliary (1,1)-vector of a scalar 1. This is used in case there are no regressors.
Type	np.ndarray
R	The transition correlation matrix of the state space model.
Type	np.ndarray
Q	The transition covariance matrix of the state space model.
Type	np.ndarray
H	The observation noise variance of the state space model.
Type	np.ndarray
a_1	The initial mean of the state space model.
Type	np.ndarray, optional
P_1	The initial covariance matrix of the state space model.
Type	np.ndarray
mX	The regressors to use in the model. If provided, the model will be a linear regression model.
Type	np.ndarray

Z_reg

The regressors matrix in correct format to use in filtering.

Type

np.ndarray

p_dim

The number of coefficients.

Type

int

m_dim

The number of response variables. This is always 1.

Type

int

filt

The filtered coefficients.

Type

np.ndarray

pred

The predicted coefficients.

Type

np.ndarray

smooth

The smoothed coefficients.

fit(*option='filter'*)

Computes the Kalman filtered states, one-step ahead predicted states or smoothed states for the data.

Parameters

option (*string*) – Denotes the fitted trend: filter, predictor, smoother, or all.

Raises

ValueError – No valid option is provided.

Returns

Estimated trend. If option='all', a list of trends is returned:

[filter, predictor, smoother]

Return type

np.ndarray

plot(*individual=False, tau=None*)

Plot the estimated beta coefficients over a normalized x-axis from 0 to 1 or over a date range.

Parameters

- **individual** (*bool, optional*) – If True, the filtered states, the predictions, and smoothed states are shown in separate figures.
- **tau** (*list, optional*) – The list looks the following: tau = [start,end]. The function will plot all data and estimates between start and end.

Raises**ValueError** – No valid tau is provided.**summary()**

Prints a summary of the state-space model specification.

Module contents**PyTimeVar.locallinear package****Submodules****PyTimeVar.locallinear.LLR module**

```
class PyTimeVar.locallinear.LLR.LocalLinear(vY, mX, h=0, bw_selection=None, kernel='epanechnikov',
                                           LB_bw=None, UB_bw=None)
```

Bases: object

Class for performing local linear regression (LLR).

Local linear regression is a non-parametric regression method that fits linear models to localized subsets of the data to form a regression function. The code is based on the code provided by Lin et al. [1].

Parameters

- **vY** (*np.ndarray*) – The dependent variable (response) array.
- **mX** (*np.ndarray*) – The independent variable (predictor) matrix.
- **h** (*float*) – The bandwidth parameter controlling the size of the local neighborhood. If not provided, it is estimated as the average of all methods in the package.
- **bw_selection** (*string*) – The name of the bandwidth selection method to be used. Choice between ‘aic’, ‘gcv’, ‘lmcv-l’ with l=0,2,4,6,etc., or ‘all’. If not provided, it is set to ‘all’.
- **tau** (*np.ndarray*) – The array of points at which predictions are made. If not provided, it is set to a linear space between 0 and 1 with the same length as vY.
- **kernel** (*string*) – The name of the kernel function used for estimation. If not provided, it is set to ‘epanechnikov’ for the Epanechnikov kernel.
- **LB_bw** (*float*) – The lower bound for the bandwidth selection. If not provided, it is set to 0.06.
- **UB_bw** (*float*) – The upper bound for the bandwidth selection. If not provided, it is set to 0.2 for LMCV-l and to 0.7 for AIC and GCV.

vY

The response variable array.

Type*np.ndarray***mX**

The predictor matrix.

Type*np.ndarray*

n

The length of vY .

Type

int

times

Linearly spaced time points for the local regression.

Type

np.ndarray

tau

Points at which the regression is evaluated.

Type

np.ndarray

n_est

The number of coefficients.

Type

int

kernel

The name of the kernel function.

Type

string

bw_selection

The name of the bandwidth selection.

Type

string

lmcv_type

If LMCV is used for bandwidth selection, this attribute denotes the l in leave- $2l+1$ -out.

Type

float

dict_bw

The dictionary that contains the optimal bandwidth values for each individual method.

Type

dict

h

The bandwidth used for local linear regression.

Type

float

betahat

The estimated coefficients.

Type

np.ndarray

predicted_y

The fitted values for the response variable.

Type

np.ndarray

residuals

The residuals resulting from the local linear regression.

Type

np.ndarray

Raises

ValueError – No valid bandwidth selection procedure is provided.

Parameters

- **vY** (*ndarray*)
- **mX** (*ndarray*)
- **h** (*float*)
- **bw_selection** (*str*)
- **kernel** (*str*)
- **LB_bw** (*float*)
- **UB_bw** (*float*)

Notes

The local linear regression is computed at each point specified in *tau*. The bandwidth *h* controls the degree of smoothing.

References**[1] Lin Y, Song M, van der Sluis B (2024),**

Bootstrap inference for linear time-varying coefficient models in locally stationary time series, Journal of Computational and Graphical Statistics, Forthcoming.

confidence_bands (*bootstrap_type='LBWB', alpha=None, gamma=None, ic=None, Gsubs=None, Chtilde=2, B=1299, plots=False*)

Parameters

- **bootstrapttype** (*str*) – Type of bootstrap to use ('SB', 'WB', 'SWB', 'MB', 'LBWB', 'AWB').
- **alpha** (*float*) – Significance level for quantiles.
- **gamma** (*float*) – Parameter value for Autoregressive Wild Bootstrap.
- **ic** (*str*) – Type of information criterion to use for Sieve and Sieve Wild Bootstrap. Possible values are: 'aic', 'hqic', 'bic'
- **Gsubs** (*list of tuples*) – List of sub-ranges for G. Each sub-range is a tuple (start_index, end_index). Default is None, which uses the full range (0, T).

- **Chtilde** (*float*) – Multiplication constant to determine size of oversmoothing bandwidth *htilde*. Default is 2, if none or negative is specified.
- **B** (*int*) – The number of bootstrap samples. Default is 1299, if not provided by the user.
- **plots** (*bool*) – If True, plots are shown of the estimated coefficients and corresponding confidence bands.
- **bootstrap_type** (*str*)

Returns

- **S_LB** (*np.ndarray*) – The lower simultaneous confidence bands.
- **S_UB** (*np.ndarray*) – The upper simultaneous confidence bands.
- **P_LB** (*np.ndarray*) – The lower pointwise confidence intervals.
- **P_UB** (*np.ndarray*) – The upper pointwise confidence intervals.

fit()

Fits the local linear regression model to the data.

Returns

self.betahat – The estimated coefficients.

Return type

np.ndarray

plot_betas(*tau=None*)

Plot the beta coefficients over a normalized x-axis from 0 to 1.

Parameters

tau (*list*, *optional*) – The list looks the following: *tau* = [start,end]. The function will plot all data and estimates between start and end.

Raises

ValueError – No valid *tau* is provided.

plot_predicted(*tau=None*)

Plot the actual values of Y against the predicted values of Y over a normalized x-axis from 0 to 1.

Parameters

tau (*list*, *optional*) – The list looks the following: *tau* = [start,end]. The function will plot all data and estimates between start and end.

Raises

ValueError – No valid *tau* is provided.

plot_residuals(*tau=None*)

Plot the residuals over a normalized x-axis from 0 to 1.

Parameters

tau (*list*, *optional*) – The list looks the following: *tau* = [start,end]. The function will plot all data and estimates between start and end.

Raises

ValueError – No valid *tau* is provided.

Returns

self.residuals – Array of residuals.

Return type

np.ndarray

summary()

Print a summary of the regression results.

Module contents**PyTimeVar.powerlaw package****Submodules****PyTimeVar.powerlaw.pwr module**

class PyTimeVar.powerlaw.pwr.**PowerLaw**(*vY*, *n_powers=None*, *vgamma0=None*, *bounds=None*, *options=None*)

Bases: object

Class for implementing the Power-Law method.

Parameters

- **vY** (*np.ndarray*) – The dependent variable (response) array.
- **n_powers** (*int*) – The number of powers.
- **vgamma0** (*np.ndarray*) – The initial parameter vector.
- **options** (*dict*) – Stopping criteria for optimization.
- **bounds** (*tuple*)

vY

The dependent variable (response) array.

Type

np.ndarray

n

The length of vY.

Type

int

p

The number of powers. Default is set to 2.

Type

int

vgamma0

The initial parameter vector.

Type

np.ndarray

bounds

List to define parameter space.

Type

list

cons

Dictionary that defines the constraints.

Type

dict

trendHat

The estimated trend.

Type

np.ndarray

gammaHat

The estimated power parameters.

Type

np.ndarray

coeffHat

The estimated coefficients.

Type

np.ndarray

Raises

ValueError – No valid bounds are provided.

Parameters

- **vY** (*ndarray*)
- **n_powers** (*float*)
- **vgamma0** (*ndarray*)
- **bounds** (*tuple*)
- **options** (*dict*)

fit()

Fits the Power-Law model to the data.

Returns

- **self.trendHat** (*np.ndarray*) – The estimated trend.
- **self.gammaHat** (*np.ndarray*) – The estimated power parameters.

plot(*tau=None*)

Plots the original series and the trend component.

Parameters

tau (*list, optional*) – The list looks the following: tau = [start,end]. The function will plot all data and estimates between start and end.

Raises

ValueError – No valid tau is provided.

summary()

Print the mathematical equation for the fitted model

Module contents

3.1.2 Module contents

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

p

- `PyTimeVar`, [25](#)
- `PyTimeVar.bhpfiler`, [11](#)
- `PyTimeVar.bhpfiler.bHP`, [9](#)
- `PyTimeVar.datasets`, [14](#)
- `PyTimeVar.datasets.co2`, [11](#)
- `PyTimeVar.datasets.co2.data`, [11](#)
- `PyTimeVar.datasets.herding`, [12](#)
- `PyTimeVar.datasets.herding.data`, [11](#)
- `PyTimeVar.datasets.temperature`, [13](#)
- `PyTimeVar.datasets.temperature.data`, [12](#)
- `PyTimeVar.datasets.usd`, [13](#)
- `PyTimeVar.datasets.usd.data`, [13](#)
- `PyTimeVar.datasets.utils`, [13](#)
- `PyTimeVar.gas`, [16](#)
- `PyTimeVar.gas.GAS`, [14](#)
- `PyTimeVar.kalman`, [19](#)
- `PyTimeVar.kalman.kalman`, [16](#)
- `PyTimeVar.locallinear`, [23](#)
- `PyTimeVar.locallinear.LLR`, [19](#)
- `PyTimeVar.powerlaw`, [25](#)
- `PyTimeVar.powerlaw.pwr`, [23](#)

A

`a_1` (*PyTimeVar.kalman.kalman.Kalman* attribute), 17

B

`betahat` (*PyTimeVar.locallinear.LLR.LocalLinear* attribute), 20

`betas` (*PyTimeVar.gas.GAS.GAS* attribute), 15

`BoostedHP` (class in *PyTimeVar.bhpfiler.bHP*), 9

`bounds` (*PyTimeVar.gas.GAS.GAS* attribute), 15

`bounds` (*PyTimeVar.powerlaw.pwr.PowerLaw* attribute), 23

`bw_selection` (*PyTimeVar.locallinear.LLR.LocalLinear* attribute), 20

C

`coeffHat` (*PyTimeVar.powerlaw.pwr.PowerLaw* attribute), 24

`confidence_bands()` (*PyTimeVar.locallinear.LLR.LocalLinear* method), 21

`cons` (*PyTimeVar.powerlaw.pwr.PowerLaw* attribute), 23

D

`dAlpha` (*PyTimeVar.bhpfiler.bHP.BoostedHP* attribute), 10

`dict_bw` (*PyTimeVar.locallinear.LLR.LocalLinear* attribute), 20

`dLambda` (*PyTimeVar.bhpfiler.bHP.BoostedHP* attribute), 9

F

`filt` (*PyTimeVar.kalman.kalman.Kalman* attribute), 18

`fit()` (*PyTimeVar.bhpfiler.bHP.BoostedHP* method), 10

`fit()` (*PyTimeVar.gas.GAS.GAS* method), 15

`fit()` (*PyTimeVar.kalman.kalman.Kalman* method), 18

`fit()` (*PyTimeVar.locallinear.LLR.LocalLinear* method), 22

`fit()` (*PyTimeVar.powerlaw.pwr.PowerLaw* method), 24

G

`gammaHat` (*PyTimeVar.powerlaw.pwr.PowerLaw* attribute), 24

`GAS` (class in *PyTimeVar.gas.GAS*), 14

H

`H` (*PyTimeVar.kalman.kalman.Kalman* attribute), 17

`h` (*PyTimeVar.locallinear.LLR.LocalLinear* attribute), 20

I

`iMaxIter` (*PyTimeVar.bhpfiler.bHP.BoostedHP* attribute), 9

`isReg` (*PyTimeVar.kalman.kalman.Kalman* attribute), 17

K

`Kalman` (class in *PyTimeVar.kalman.kalman*), 16

`kernel` (*PyTimeVar.locallinear.LLR.LocalLinear* attribute), 20

L

`lmcv_type` (*PyTimeVar.locallinear.LLR.LocalLinear* attribute), 20

`load()` (in module *PyTimeVar.datasets.co2.data*), 11

`load()` (in module *PyTimeVar.datasets.herdling.data*), 11

`load()` (in module *PyTimeVar.datasets.temperature.data*), 12

`load()` (in module *PyTimeVar.datasets.usd.data*), 13

`load_csv()` (in module *PyTimeVar.datasets.utils*), 13

`LocalLinear` (class in *PyTimeVar.locallinear.LLR*), 19

M

`m_dim` (*PyTimeVar.kalman.kalman.Kalman* attribute), 18

`method` (*PyTimeVar.gas.GAS.GAS* attribute), 14

module

PyTimeVar, 25

PyTimeVar.bhpfiler, 11

PyTimeVar.bhpfiler.bHP, 9

PyTimeVar.datasets, 14

PyTimeVar.datasets.co2, 11

PyTimeVar.datasets.co2.data, 11

PyTimeVar.datasets.herdling, 12

PyTimeVar.datasets.herdling.data, 11

PyTimeVar.datasets.temperature, 13

PyTimeVar.datasets.temperature.data, 12

- PyTimeVar.datasets.usd, 13
- PyTimeVar.datasets.usd.data, 13
- PyTimeVar.datasets.utils, 13
- PyTimeVar.gas, 16
- PyTimeVar.gas.GAS, 14
- PyTimeVar.kalman, 19
- PyTimeVar.kalman.kalman, 16
- PyTimeVar.locallinear, 23
- PyTimeVar.locallinear.LLR, 19
- PyTimeVar.powerlaw, 25
- PyTimeVar.powerlaw.pwr, 23
- mX (PyTimeVar.gas.GAS.GAS attribute), 14
- mX (PyTimeVar.kalman.kalman.Kalman attribute), 17
- mX (PyTimeVar.locallinear.LLR.LocalLinear attribute), 19

N

- n (PyTimeVar.gas.GAS.GAS attribute), 14
- n (PyTimeVar.kalman.kalman.Kalman attribute), 16
- n (PyTimeVar.locallinear.LLR.LocalLinear attribute), 19
- n (PyTimeVar.powerlaw.pwr.PowerLaw attribute), 23
- n_est (PyTimeVar.gas.GAS.GAS attribute), 14
- n_est (PyTimeVar.locallinear.LLR.LocalLinear attribute), 20
- niter (PyTimeVar.gas.GAS.GAS attribute), 15

O

- options (PyTimeVar.gas.GAS.GAS attribute), 15

P

- p (PyTimeVar.powerlaw.pwr.PowerLaw attribute), 23
- P_1 (PyTimeVar.kalman.kalman.Kalman attribute), 17
- p_dim (PyTimeVar.kalman.kalman.Kalman attribute), 18
- params (PyTimeVar.gas.GAS.GAS attribute), 15
- plot() (PyTimeVar.bhpfiler.bHP.BoostedHP method), 10
- plot() (PyTimeVar.gas.GAS.GAS method), 16
- plot() (PyTimeVar.kalman.kalman.Kalman method), 18
- plot() (PyTimeVar.powerlaw.pwr.PowerLaw method), 24
- plot_betas() (PyTimeVar.locallinear.LLR.LocalLinear method), 22
- plot_predicted() (PyTimeVar.locallinear.LLR.LocalLinear method), 22
- plot_residuals() (PyTimeVar.locallinear.LLR.LocalLinear method), 22
- PowerLaw (class in PyTimeVar.powerlaw.pwr), 23
- pred (PyTimeVar.kalman.kalman.Kalman attribute), 18
- predicted_y (PyTimeVar.locallinear.LLR.LocalLinear attribute), 20
- PyTimeVar
 - module, 25

- PyTimeVar.bhpfiler
 - module, 11
- PyTimeVar.bhpfiler.bHP
 - module, 9
- PyTimeVar.datasets
 - module, 14
- PyTimeVar.datasets.co2
 - module, 11
- PyTimeVar.datasets.co2.data
 - module, 11
- PyTimeVar.datasets.herdning
 - module, 12
- PyTimeVar.datasets.herdning.data
 - module, 11
- PyTimeVar.datasets.temperature
 - module, 13
- PyTimeVar.datasets.temperature.data
 - module, 12
- PyTimeVar.datasets.usd
 - module, 13
- PyTimeVar.datasets.usd.data
 - module, 13
- PyTimeVar.datasets.utils
 - module, 13
- PyTimeVar.gas
 - module, 16
- PyTimeVar.gas.GAS
 - module, 14
- PyTimeVar.kalman
 - module, 19
- PyTimeVar.kalman.kalman
 - module, 16
- PyTimeVar.locallinear
 - module, 23
- PyTimeVar.locallinear.LLR
 - module, 19
- PyTimeVar.powerlaw
 - module, 25
- PyTimeVar.powerlaw.pwr
 - module, 23

Q

- Q (PyTimeVar.kalman.kalman.Kalman attribute), 17

R

- R (PyTimeVar.kalman.kalman.Kalman attribute), 17
- residuals (PyTimeVar.locallinear.LLR.LocalLinear attribute), 21
- results (PyTimeVar.bhpfiler.bHP.BoostedHP attribute), 9, 10

S

- smooth (PyTimeVar.kalman.kalman.Kalman attribute), 18

[stop \(PyTimeVar.bhpfiler.bHP.BoostedHP attribute\), 10](#)
[success \(PyTimeVar.gas.GAS.GAS attribute\), 15](#)
[summary\(\) \(PyTimeVar.bhpfiler.bHP.BoostedHP method\), 10](#)
[summary\(\) \(PyTimeVar.kalman.kalman.Kalman method\), 19](#)
[summary\(\) \(PyTimeVar.locallinear.LLR.LocalLinear method\), 22](#)
[summary\(\) \(PyTimeVar.powerlaw.pwr.PowerLaw method\), 24](#)

T

[T \(PyTimeVar.kalman.kalman.Kalman attribute\), 17](#)
[tau \(PyTimeVar.locallinear.LLR.LocalLinear attribute\), 20](#)
[times \(PyTimeVar.locallinear.LLR.LocalLinear attribute\), 20](#)
[trendHat \(PyTimeVar.powerlaw.pwr.PowerLaw attribute\), 24](#)

V

[vgamma0 \(PyTimeVar.gas.GAS.GAS attribute\), 15](#)
[vgamma0 \(PyTimeVar.powerlaw.pwr.PowerLaw attribute\), 23](#)
[vY \(PyTimeVar.bhpfiler.bHP.BoostedHP attribute\), 9](#)
[vY \(PyTimeVar.gas.GAS.GAS attribute\), 14](#)
[vY \(PyTimeVar.kalman.kalman.Kalman attribute\), 16](#)
[vY \(PyTimeVar.locallinear.LLR.LocalLinear attribute\), 19](#)
[vY \(PyTimeVar.powerlaw.pwr.PowerLaw attribute\), 23](#)

Z

[Z \(PyTimeVar.kalman.kalman.Kalman attribute\), 17](#)
[Z_reg \(PyTimeVar.kalman.kalman.Kalman attribute\), 17](#)