# Replication code section3

September 16, 2024

# 1 Replication code for Section 3, Song et al. (2024)

This file replicates the output in Section 3 of

"PyTimeVar: A Python Package for Trending Time-Varying Time Series Models."

Authors: Mingxuan Song, Bernhard van der Sluis, and Yicong Lin.

Date current version: September 2024

Section 3 illustrates our package using the Temperature dataset.

#### 1.0.1 Load temperature data and set seed

#### 1.0.2 Illustation of local linear regression

```
[2]: from PyTimeVar import LocalLinear
model = LocalLinear(vY, X)
betaHatLLR = model.fit()
```

No bandwidth or selection method is specified.

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```
Optimal bandwidth selected by individual method:
```

- AIC method: 0.4286 - GCV method: 0.4286 - LMCV-0 method: 0.0600 - LMCV-2 method: 0.1150 - LMCV-4 method: 0.0600 - LMCV-6 method: 0.0600 -----

Optimal bandwidth used is the avg. of all methods: 0.1920

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Note: For constructing confidence intervals/bands using the residual-based bootstrap method, the avg. bandwidth of all methods 0.1920 is used.

For constructing confidence intervals/bands using the MB method, the GCV bandwidth 0.4286 is used.

[3]: # print summary model.summary()

Local Linear Regression Results

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Bandwidth: 0.1920

Number of observations: 63 Number of predictors: 1

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Beta coefficients (shape: (1, 63)):

Use the 'plot\_betas()' method to plot the beta coefficients.

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Use the 'confidence\_bands()' method to obtain the confidence bands and plots.

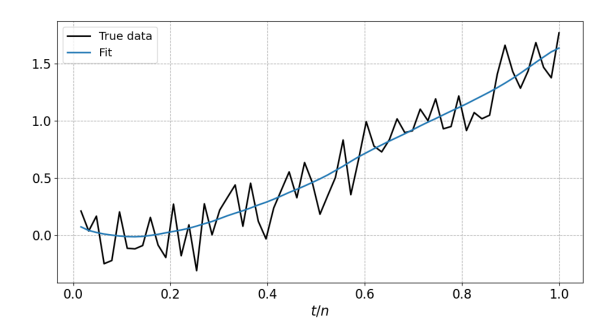
You can choose out of 6 types of Bootstrap to construct confidence bands:

SB, WB, SWB, MB, LBWB, AWB

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Use the 'plot\_residuals()' method to plot the residuals.

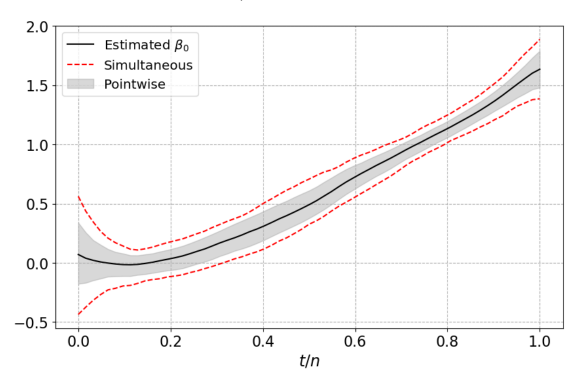
[4]: # plot trend and data model.plot\_predicted()



[5]: # plot confidence bands using LBWB
cb = model.confidence\_bands(bootstrap\_type='LBWB', Gsubs=None, plots=True)

Calculating LBWB Bootstrap Samples

100%| | 1299/1299 [00:05<00:00, 223.00it/s]



#### 1.0.3 Illustration of parameter specifications for local linear regression

```
[6]: # auxiliary LLR model to illustrate kernel, bandwidth selection, and tau
tau = np.array([0,0.5])
model2LLR = LocalLinear(vY, X, kernel='Gaussian', bw_selection='lmcv_8',

→tau=tau)
beta_hat_model2 = model2LLR.fit()

- LMCV-8 method: 0.0750
Optimal bandwidth used is lmcv_8: 0.0750
```

Note: For constructing confidence intervals/bands using the MB method, a GCV bandwidth is recommended.

### 1.0.4 Illustation of boosted HP filter

```
[7]: from PyTimeVar import BoostedHP

bHPmodel = BoostedHP(vY, dLambda=1600, iMaxIter=100)

bHPtrend, bHPresiduals = bHPmodel.fit(

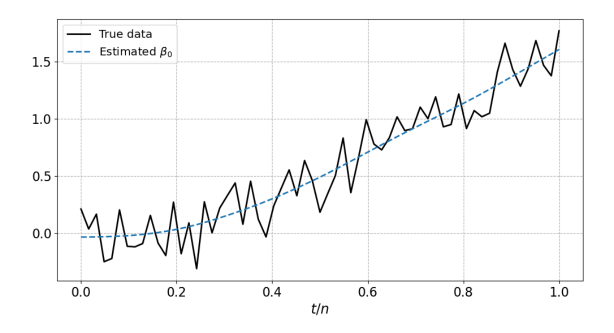
boost=True, stop="adf", dAlpha=0.05, verbose=False)

bHPmodel.summary()

bHPmodel.plot()
```

Boosted HP Filter Results: Stopping Criterion: adf Max Iterations: 100 Iterations Run: 1 Lambda: 1600 Alpha: 0.05

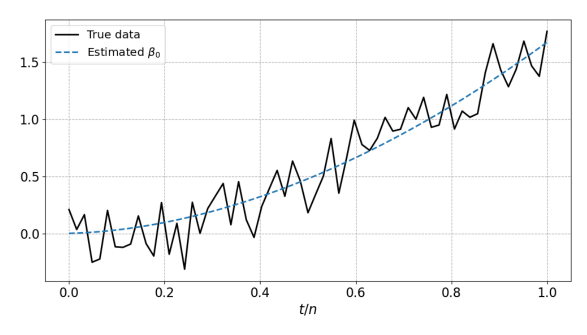
Information Criteria Values: [3.54412124e-12]



### 1.0.5 Illustration of power-law model

```
[8]: from PyTimeVar import PowerLaw
PwrLaw = PowerLaw(vY, n_powers=1)
pwrTrend, pwrGamma = PwrLaw.fit()
PwrLaw.summary()
PwrLaw.plot()
```

 $yhat = 0.001 t^1.848$ 



#### 1.0.6 Illustration of parameter specifications for power-law model

```
[9]: # auxiliary power-law model to illustrate options
   vgamma0 = np.arange(0, 0.1, 0.1)
   options = {'maxiter': 5E5, 'disp': False}
   auxPwr = PowerLaw(vY, n_powers=1, vgamma0=vgamma0, options=options)
   auxPwrTrend, auxPwrGamma = auxPwr.fit()
   auxPwr.summary()
```

 $yhat = 0.001 t^1.848$ 

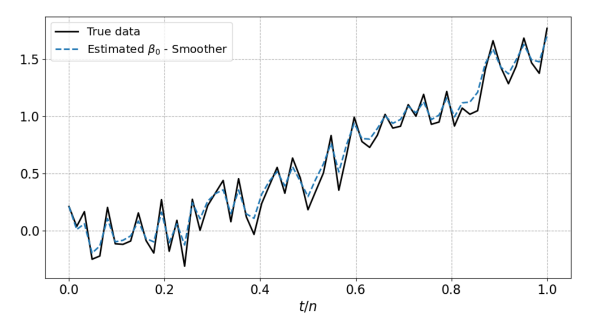
### 1.0.7 Illustration of state-space model

```
[4]: from PyTimeVar import Kalman
   kalmanmodel = Kalman(vY=vY)
   smooth_trend = kalmanmodel.fit('smoother')
   kalmanmodel.plot()
```

/opt/anaconda3/lib/python3.11/site-packages/scipy/optimize/\_slsqp\_py.py:437: RuntimeWarning: Values in x were outside bounds during a minimize step, clipping to bounds

fx = wrapped\_fun(x)

Optimization success



## 1.0.8 Illustration of score-driven (GAS) models

```
[11]: from PyTimeVar import GAS
N_gasmodel = GAS(vY=vY, mX=X, method='gaussian') # Gaussian GAS
N_GAStrend, N_GASparams = N_gasmodel.fit()
N_gasmodel.plot()
```

Time taken: 0.41 seconds

