

Adventures in Bayesian Structural Time Series Part 2: Structural Time Series

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Structural Time Series Models:



- Structural Time Series Models:
 - Description Local level model



- Structural Time Series Models:
 - Local level model
 - Docal linear trend model



- Structural Time Series Models:

 - Local linear trend model
 - Models with seasonal component



- Structural Time Series Models:
 - Local level model
 - Local linear trend model
 - Models with seasonal component
 - Models with regression component



♠ Also called State Space Models



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- Data comes from unobserved variable called the **state** space



- ♠ Also called State Space Models
- Data comes from unobserved variable called the **state** space
- We model the state space instead of the observed data directly



Local Level Model

 $\ensuremath{\otimes}\xspace y_t :$ observed data



Local Level Model

 \otimes y_t : observed data

 $\otimes \mu_t$: unobserved state



Local Level Model

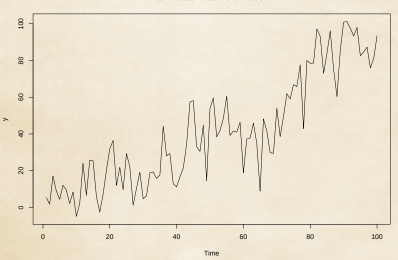
- \heartsuit y_t : observed data
- $\otimes \mu_t$: unobserved state

 \otimes

$$y_t = \mu_t + \varepsilon_t$$
 $\varepsilon_t \sim N(0, \sigma_{\varepsilon}^2)$
 $\mu_{t+1} = \mu_t + \xi_t$ $\xi_t \sim N(0, \sigma_{\xi}^2)$



Simulated Local Level Model





Local Linear Trend Model

 \otimes y_t, μ_t : same as before



Local Linear Trend Model

- \otimes y_t, μ_t : same as before
- $\otimes \nu_t$: slope (additional state component)



Local Linear Trend Model

- $\Diamond y_t, \mu_t$: same as before
- $\otimes \nu_t$: slope (additional state component)

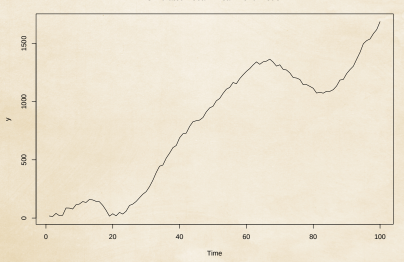
 \otimes

$$y_t = \mu_t + \varepsilon_t$$
 $\varepsilon_t \sim N(0, \sigma_{\varepsilon}^2)$
 $\mu_{t+1} = \mu_t + \nu_t + \xi_t$ $\xi_t \sim N(0, \sigma_{\xi}^2)$
 $\nu_{t+1} = \nu_t + \zeta_t$ $\zeta_t \sim N(0, \sigma_{\zeta}^2)$

Local Linear Trend Model



Simulated Local Linear Trend Model





Local Trend With Seasonality

 $\otimes \mu_t$: local linear trend



Local Trend With Seasonality

 $\otimes \mu_t$: local linear trend

 $\otimes \tau_t$: seasonal component



Local Trend With Seasonality

 $\otimes \mu_t$: local linear trend

 $\otimes \tau_t$: seasonal component



Local Trend With Seasonality

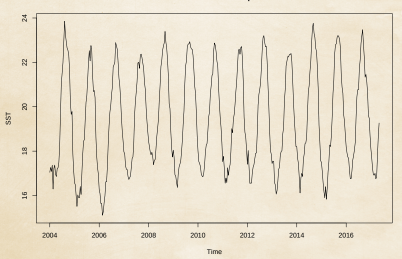
- $\otimes \mu_t$: local linear trend
- $\otimes \tau_t$: seasonal component
 - \otimes S dummy variables (1 for each season)

 \otimes

$$y_t = \mu_t + \tau_t + \varepsilon_t$$
 $\zeta_t \sim N(0, \sigma_{\varepsilon}^2)$

$$au_t = -\sum_{s=1}^{S-1} au_{t-s} + \omega_t \qquad \qquad au_t \sim \mathit{N}(0, \sigma_\omega^2)$$

Gibralter Sea Surface Temperature





 $\otimes \mu_t$: local linear trend



- $\otimes \mu_t$: local linear trend
- $\otimes \tau_t$: seasonal component



- $\otimes \mu_t$: local linear trend
- $\Phi \tau_t$: seasonal component
- $\otimes \beta_t^T x_t$: regression component



- $\otimes \mu_t$: local linear trend
- $\otimes \tau_t$: seasonal component
- $\otimes \beta_t^T x_t$: regression component

 \otimes

$$y_t = \mu_t + \tau_t + \beta_t^T x_t + \varepsilon_t$$
 $\varepsilon_t \sim N(0, \sigma_{\varepsilon}^2)$



(1): observation equation

General Form



- (1): observation equation
- (2): transition equation

General Form



- (1): observation equation
- (2): transition equation

General Form

 \otimes y_t : data



- (1): observation equation
- (2): transition equation

General Form

- \otimes y_t : data
- $\otimes \alpha_t$: state variable



- (1): observation equation
- (2): transition equation

General Form

- \otimes y_t : data
- $\otimes \alpha_t$: state variable

 \otimes

$$y_t = Z_t' \alpha_t + \varepsilon_t$$
 $\varepsilon_t \sim N(0, H_t)$ (1)

$$\alpha_{t+1} = T_t \alpha_t + R_t \eta_t \qquad \eta_t \sim \mathcal{N}(0, Q_t) \tag{2}$$