

# Adventures in Bayesian Structural Time Series Part 3: Analyzing SST Data

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SST Data



- SST Data
- Use bsts for



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- SST Data
- Use bsts for
  - ⊕ Fit
    - o local level



- SST Data
- Use bsts for
  - ⊕ Fit
    - o local level
    - local linear trend model



- SST Data
- Use bsts for
  - ⊕ Fit
    - o local level
    - local linear trend model
    - local trend with seasonality



- SST Data
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    - local trend with seasonality
  - Posterior distribution



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  - Posterior distribution

  - Model Comparison



⇒ Sea Surface Temperature near Gibraltar



- ⇒ Sea Surface Temperature near Gibraltar
- © Collected every 12 days



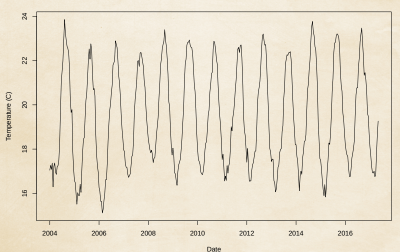
- ⇒ Sea Surface Temperature near Gibraltar
- © Collected every 12 days
- **②** January 2004 to November 2017 (*n* = 401)



- Sea Surface Temperature near Gibraltar
- © Collected every 12 days
- $\bigcirc$  January 2004 to November 2017 (n = 401)
- Obtained from Argovis



#### SST of Gilbralter region



## [1] 401