



# Adventures in Bayesian Structural Time Series

## *Part 3: Analyzing SST Data*

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## ⊠ SST Data



- ❖ SST Data
- ❖ Use `bsts` for



- ⊠ SST Data
- ⊠ Use **bsts** for
  - ⊠ Fit





- ❖ SST Data
- ❖ Use **bsts** for
  - ❖ Fit
    - ❖ local level



- ❖ SST Data
- ❖ Use **bsts** for
  - ❖ Fit
    - ❖ local level
    - ❖ local linear trend model



- ⊠ SST Data
- ⊠ Use **bsts** for
  - ⊠ Fit
    - ⊠ local level
    - ⊠ local linear trend model
    - ⊠ local trend with seasonality





- ⊠ SST Data
- ⊠ Use **bsts** for
  - ⊠ Fit
    - ⊠ local level
    - ⊠ local linear trend model
    - ⊠ local trend with seasonality
  - ⊠ Posterior distribution



- ⊠ SST Data
- ⊠ Use **bsts** for
  - ⊠ Fit
    - ⊠ local level
    - ⊠ local linear trend model
    - ⊠ local trend with seasonality
  - ⊠ Posterior distribution
  - ⊠ Forecast



- ⊠ SST Data
- ⊠ Use **bsts** for
  - ⊠ Fit
    - ⊠ local level
    - ⊠ local linear trend model
    - ⊠ local trend with seasonality
  - ⊠ Posterior distribution
  - ⊠ Forecast
  - ⊠ Model Comparison



⊗ Sea Surface Temperature near Gibraltar



- ⊠ Sea Surface Temperature near Gibraltar
- ⊠ Collected every 12 days





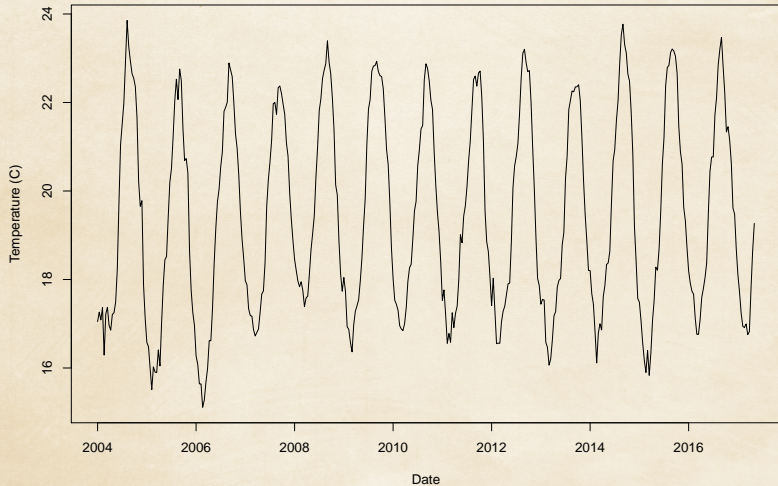
- ⊠ Sea Surface Temperature near Gibraltar
- ⊠ Collected every 12 days
- ⊠ January 2004 to November 2017



- ⊠ Sea Surface Temperature near Gibraltar
- ⊠ Collected every 12 days
- ⊠ January 2004 to November 2017
- ⊠ Obtained from [Argovis](#)



**SST of Gilbralter region**





# Setup

```
library(readr)
library(bsts)
# bsts also loads BoomSpikeSlab, Boom, MASS, zoo, xts

gilbralter <- read_csv("data/gilbraltersimple.csv")
gilt <- ts(gilbralter$tempMean, start=c(2004,1,13),
          end=c(2017, 11, 25), frequency=30)
plot(gilt, main='SST of Gilbralter region',
     xlab='Date',
     ylab='Temperature (C)')
```