

# Exponential Smoothing

2024-07-03

## Table of contents

|          |                          |          |
|----------|--------------------------|----------|
| <b>1</b> | <b>H1 header</b>         | <b>1</b> |
| 1.1      | H2 header . . . . .      | 1        |
| 1.2      | Code animation . . . . . | 1        |

## 1 H1 header

ETS models.

### 1.1 H2 header

there and back again.

### 1.2 Code animation

### 1.3

```
# Fill in the spot we created for a plot
output$phonePlot <- renderPlot({
  # Render a barplot
})
```

## 1.4

```
# Fill in the spot we created for a plot
output$phonePlot <- renderPlot({
  # Render a barplot
  barplot(WorldPhones[,input$region]*1000,
    main=input$region,
    ylab="Number of Telephones",
    xlab="Year")
})
```