

# Shiny (/)

from  
Telephones by region

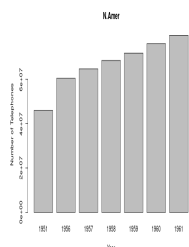
Region: (https://www.rstudio.com/) server.R

N.Amer

Data from AT&T (1961) The World's Telephones.

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Get Code (https://github.com/rstudio/shiny-examples/tree/r



```
# Rely on the 'WorldPhones' dataset in the datasets
# package (which generally comes preloaded).
library(datasets)
```

```
# Define a server for the Shiny app
function(input, output) {
```

```
  # 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")
```

```
  })
}
```