```
hist(airquality$Temp,
       main = "Example",
       xlab = "Temperature",
       ylab = "Frequency",
       las = 1,
       col = c("skyblue", "chocolate2")
Plots
      Viewer
              Files

∠ Zoom ∠ Export ▼ □ ✓
                                                                 S Publish ▼ G
                                    Example
                                                              tutorialgateway.org
    35
    30
    25
Frequency
    20
     15
     10
      5
      0
                               70
                                            80
                                                                      100
                 60
                                                         90
                                   Temperature
```