

Laboratorio-3.R

2025-11-27

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# Laboratorio semanal 3
# 20/08/2025
# Juan Carlos Delgado

# importar datos -----
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Temp <- read.csv("temperatura.csv.R", header = T)

# Ingresar datos de manera manual -----
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edad <- c(18, 19, 18, 18, 25, 19, 18, 18, 18, 17, 19,
          19, 18, 17, 19, 18, 19, 19)
alumno <- seq(1,18,1)

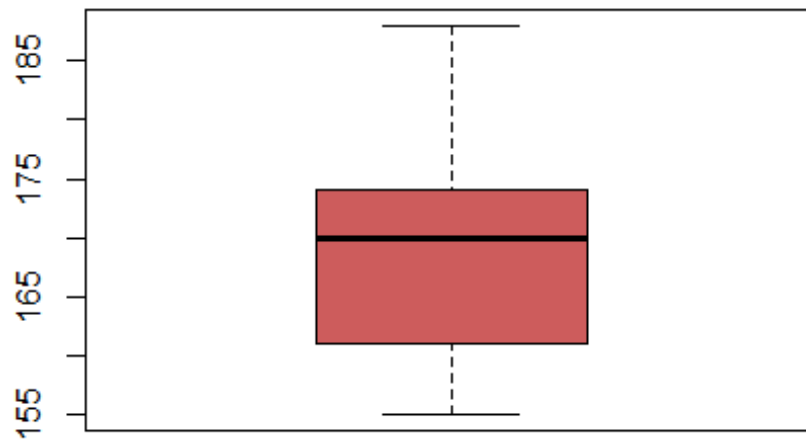
info <- data.frame(alumno, edad)

info$Altura <- c(174, 174, 170, 160, 158, 155, 188,
                170, 175, 170, 172, 170, 174, 178,
                158, 161, 188, 164)

# Graficar datos-----

boxplot(info$Altura,
        # col sirve para colorear la grafica
        col = "indianred",
        # Main sirve para poner un titulo
        main = "Clase 3 semestre")
```

Clase 3 semestre



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# Estadísticas descriptiva -----  
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