RWorksheet#4_Obas

2023-10-25

 $\label{eq:condition} \begin{array}{l} \text{household_data} < \text{- data.frame(Shoe_Size= } c(6.5,\,9.0,\,8.5,\,8.5,\,10.5,\,7.0,\,9.5,\,9.0,\,13.0,\,7.5,\,10.5,\,8.5,\,12.0,\\ 10.5,\,13.0,\,11.5,\,8.5,\,5.0,\,10.0,\,6.5,\,7.5,\,6.5,\,8.5,\,10.5,\,8.5,\,10.5,\,11.0,\,9.0,\,13.0), \end{array}$

 $\begin{aligned} & \text{Height} = c(66.0, 68.0, 64.5, 70.0, 64.0, 70.0, 71.0, 72.0, 64.0, 74.5, 67.0, 71.0, 71.0, 77.0, 72.0, 59.0, 62.0, 72.0, \\ & 66.0, 64.0, 67.0, 73.0, 69.0, 72.0, 70.0, 69.0, 70.0), \end{aligned}$

 $\begin{array}{l} Gender=\ c(\ "F",\ "F",\ "F",\ "F",\ "M",\ "F",\ "F",\ "M",\ "F",\ "M",\ "F",\ "M",\ "M",\ "M",\ "F",\ "F",\ "M",\ "M"$

#1.a

#1.b

#1.c meanofsize <- mean (household_data $Shoe_Size$) meanofsize