LAB–1.R

Usuario

2023-03-02

# Laboratorio 1   
# Dulce Maria   
# gastos   
celular <- 300  
transporte <- 240  
comestibles <- 1527  
gimnasio <- 400  
alquiler <- 1500  
otros <- 1833  
# gastos totales   
300 + 240 + 1527 + 400 + 1500 + 1833

## [1] 5800

5800 \* 5

## [1] 29000

29000 \* 2

## [1] 58000

gastos <- c(celular, transporte, comestibles, gimnasio, alquiler, otros)  
barplot(gastos,  
 col = c("red", "red", "yellow", "red", "yellow", "yellow" ) ,  
 main = "MIS GASTOS",  
 ylim = c(0,2000) , xlab = "rubros" ,  
 ylab = "Costos en MXP" ,  
 names.arg = c("celular" , "transporte", "comestibles", "gimnasio", "alquiler", "otros" )  
 )

