lab\_Rscirpt1.R

Usuario1

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# Laboratorio 1  
  
celular <- 300  
transporte <- 240   
comestibles <- 1527   
gym <- 400  
alquiler <- 1500  
otros <- 1833  
# Gastos totales por mes\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
gastos <- c(300, 240, 1527, 400, 1500, 1833)  
300 + 240 + 1527 + 400 + 1500 + 1833

## [1] 5800

#Total= 5800   
  
# Gasto en un semestre (5 meses)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
5800 \* 5

## [1] 29000

#total= 29,000  
  
# Gasto en un año (10 meses)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
5800 \* 10

## [1] 58000

#Total= 58,000  
  
#barplot\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
gastos2 <- c("otros", "comestibles", "alquiler", "gym", "celular", "transporte")  
gas <- sort(gastos, decreasing = T)  
barplot(gas, ylim= c(0, 2000), names.arg = gastos2, col = "lightgreen",   
 xlab = "Concepto", ylab = "Dinero",  
 main = "Gastos")

