#Defino Paleta colores

p<-lacroix\_palette("PassionFruit", n = 580, type = "continuous")

mujeres <- ggplot(data =mundo, aes(x=(reorder(mundo$pais, mundo$totalPorcenCBaja)), y=totalporcenM, colour=pais, text = paste('<b> Porcentaje:</b>', totalporcenM, '%', '\n <b>País:</b>', pais))) +

geom\_bar(size=1.5, stat="identity", position=position\_dodge()) +

scale\_colour\_manual(values =p) +

#scale\_fill\_manual(values =c("turquoise", "maroon")) +

labs (x = "País", y = "Porcentaje (%)",

title= ("Mujeres en el Parlamento"))+

#caption = " Fuente: #DatosdeMiercoles", legend=" ")+ # agrego título al gráfico

theme (axis.text.x =element\_blank(),

#element\_text(angle=90, vjust = 1, hjust=1.1, color="black", size=7),

plot.title = element\_text(family="Comic Sans MS",

size=rel(1),

vjust=1,

hjust=0.5,

position\_identity(center),

face="bold", #Tipo: Letra negra, otras posibilidades son "plain", "italic", "bold" y "bold.itali

color="white", #Color del texto color=maroon, lightblue

lineheight=1.0),legend.text= element\_blank(),

legend.position = "none",

panel.border = element\_blank(),

panel.background = element\_blank(),

panel.grid = element\_blank(),

rect = element\_rect(fill = "black", color = "black"),

text = element\_text(family = "Verdana", colour = "white", size = 12))

mujeres