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# Projeto de PE: 3/10
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library(dplyr)
library(ggplot2)
library(data.table)
# Lê os dados do ficheiro .txt
data <- fread("GENDER_EMP_19032023152556091.txt")</pre>
# Filtra as colunas e linhas indesejadas
data <- data %>% filter(grepl('ESP', COU))
data <- data %>% filter(grepl('EMP5', IND))
data <- data %>% filter(TIME == 2015)
colnames(data)[8] = "Age"
data = select(data, c(SEX, Age, Value))
# Altera legendas para facilitar leitura do gráfico
data <- data %>% mutate(SEX = recode(SEX,
                                        ALL_PERSONS = "All",
                                        MEN = "M",
                                        WOMEN = "\dot{W}"),
                          Age = recode(Age, Total = "All"))
# Cria um gráfico de barras
ggplot(data, aes(SEX, Value, fill=Age)) +
  geom_bar(stat = "identity", position = position_dodge2(1)) +
  scale_y\_continuous(limits = c(0,100)) +
  labs(title = "Percentage of people employed in part-time employment",
       subtitle = "By Sex and Age Group in Spain, 2015", caption = "Source:
OCDE") +
  facet_grid(cols = vars(Age))
```

Percentage of people employed in part-time employment By Sex and Age Group in Spain, 2015

