```
> library(ggplot2)
 # Read the data file from the Downloads folder
> file_path <- file.path("~/Downloads", "GENDER_EMP_19032023152556091.txt")</pre>
 data <- read.delim(file_path, header = TRUE, sep = "\t", stringsAsFactors = FALSE)</pre>
>
 # Select data for Spain, indicator EMP5, and year 2019
 selected_data <- subset(data, Country == "Spain" & IND == "EMP5" & TIME == 2019)</pre>
>
 # Create the bar plot using ggplot
>
  ggplot(selected\_data, aes(x = AGE, y = Value, fill = SEX)) +
    geom_bar(stat = "identity", position = "dodge") +
    labs(title = "Unemployment Rate by Sex and Age Group - Spain (2019)",
+
         x = "Age Group",
+
         y = "Unemployment Rate",
+
         fill = "Sex") +
+
    scale_fill_manual(values = c("#377eb8", "#e41a1c", "#984ea3"),
+
                      labels = c("Male", "Female", "Other")) +
+
    theme_minimal()
+
```



