```
library(ggplot2)
```

```
dados <- read.csv("IST/PE/Projeto/Pergunta 2/master.csv")
filtered_data <- subset(dados, year == 1986 & age == "25-34 years")

plot <- ggplot(filtered_data) +
   geom_boxplot(aes(x = sex, y = suicides.100k.pop, fill = sex)) +
   labs(
    title = "Suicides per 100k Population (1986, Age 25-34)",
    x = "Sex",
   y = "Suicides per 100k Population",
   fill = "Sex")</pre>
```

ggsave("IST/PE/Projeto/Pergunta 2/suicides\_boxplot.pdf", plot, width = 12, height = 8)

## Suicides per 100k Population (1986, Age 25-34)

