car_emissions

2025-03-03

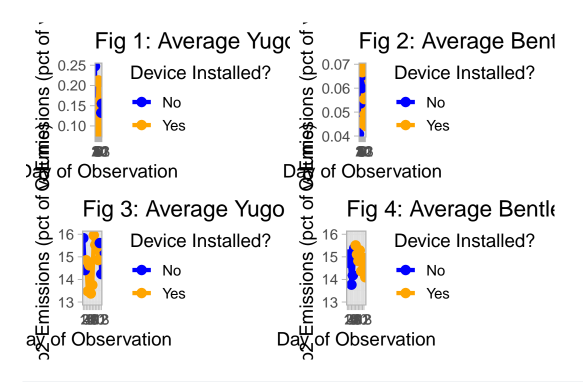
```
carData <- read_csv("carData.csv")</pre>
```

```
Yugo_emissions <- carData |>
  select(day, co, car, dev) |>
  mutate(dev = ifelse(dev > 0, "Yes", "No"),
         day = as.numeric(day)) |>
  filter(car == "Yugo") |>
  mutate(period = case_when(
    day < 3 ~ "Before",
    day >= 3 & day < 12 ~ "During",</pre>
    day >= 12 ~ "After"
  )) |>
  group_by(day, dev, period) |>
  summarise(avg_emission = mean(co, na.rm = TRUE), .groups = "drop")
Yugo_Co \leftarrow ggplot(Yugo_emissions, aes(x = day, y = avg_emission, colour = dev, group = interv
  geom_line(size = 1.5) +
  geom_point(size = 3) +
  scale_color_manual(values = c("Yes" = "orange", "No" = "blue")) +
  scale_x_continuous(breaks = 1:13) +
  labs(
    title = "Fig 1: Average Yugo Co Emissions Over Time",
    x = "Day of Observation",
   y = "Avg CO Emissions (pct of volume)",
    colour = "Device Installed?"
  ) +
  theme_light(base_size = 14)
```

Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0. i Please use `linewidth` instead.

```
Bentley_emissions <- carData |>
  select(day, co, car, dev) |>
  mutate(dev = ifelse(dev > 0, "Yes", "No")) |>
  filter(car == "Bentley") |>
  group by(day, dev) |>
  summarise(avg_emission = mean(co, na.rm = TRUE))
Bentley_Co <- ggplot(Bentley_emissions, aes(x = day, y = avg_emission, colour = dev, group =
  geom_line(size = 1.5) +
  geom_point(size = 3) +
  scale_color_manual(values = c("Yes" = "orange", "No" = "blue")) +
  scale_x_continuous(breaks = 1:13) +
  labs(
    title = "Fig 2: Average Bentley Co Emissions Over Time",
    x = "Day of Observation",
    y = "Avg CO Emissions (pct of volume)",
    colour = "Device Installed?"
  ) +
  theme_light(base_size = 14)
#graphs for Co2 Emissions
Yugo_Data <- carData |>
  select(day, co2, car, dev) |>
   mutate(dev = ifelse(dev > 0, "Yes", "No"),
         day = as.numeric(day)) |>
  filter(car == "Yugo") |>
  mutate(period = case_when(
    day < 3 ~ "Before",</pre>
    day >= 3 & day < 12 ~ "During",
    day >= 12 ~ "After"
  )) |>
  group_by(day, dev, period) |>
  summarise(avg_emission = mean(co2, na.rm = TRUE), .groups = "drop")
Yugo_Co2 \leftarrow ggplot(Yugo_Data, aes(x = day, y = avg_emission, colour = dev, group = interaction)
  geom_line(size = 1.5) +
  geom_point(size = 3) +
  scale_color_manual(values = c("Yes" = "orange", "No" = "blue")) +
  scale_x_continuous(breaks = 1:13) +
   scale_y_continuous(limits = c(13,16)) +
    title = "Fig 3: Average Yugo Co2 Emissions Over Time",
```

```
x = "Day of Observation",
   y = "Avg Co2 Emissions (pct of volume)",
    colour = "Device Installed?") +
  theme_light(base_size = 14)
Bentley_Data <- carData |>
  select(day, co2, car, dev) |>
  mutate(dev = ifelse(dev > 0, "Yes", "No")) |>
 filter(car == "Bentley") |>
  group_by(day, dev) |>
  summarise(Avg_emission = mean(co2, na.rm = TRUE))
Bentley_Co2 <- ggplot(Bentley_Data, aes(x = day, y = Avg_emission, colour = dev, group = dev
  geom_line(size = 1.5) +
  geom_point(size = 3) +
  scale_color_manual(values = c("Yes" = "orange", "No" = "blue")) +
  scale_x_continuous(breaks = 1:13) +
  scale_y_continuous(limits = c(13,16)) +
  labs(
   title = "Fig 4: Average Bentley Co2 Emissions Over Time",
   x = "Day of Observation",
   y = "Avg Co2 Emissions (pct of volume)",
    colour = "Device Installed?") +
  theme_light(base_size = 14)
grid.arrange(Yugo_Co, Bentley_Co, Yugo_Co2, Bentley_Co2, ncol = 2, nrow = 2)
```



Caption <- ""