## Good Plot, Bad Plot

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Load Libraries

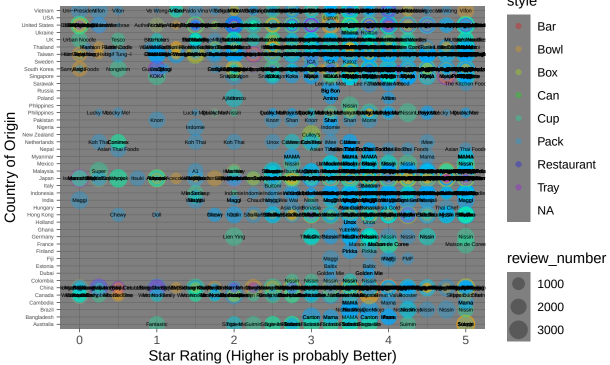
```
library(here)
library(tidyverse)
```

Read in data: 2019 - Ramen Ratings

Figure 1. Bad Plot, Ramen Ratings by Country and Style

## Ramen Ratings by Country and Style

A Complex Analysis of the Global Noodle Preference



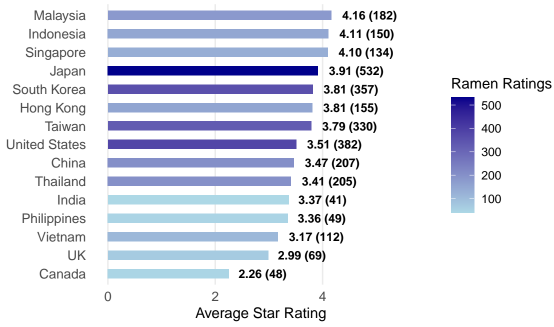
Bad plot characteristics: 1. Over-plotting: super dense scatter plot with overlap, obscures data points and any recognizable patterns. 2. Poor color choice: rainbow scheme is not uniform and may be misleading for colorblind viewers. 3. Illegible text: small, unreadable, cluttered 4. Inconsistent visual representation of data: lacks clear focus, does not highlight and specific pattern, disproportionate, overload of data 5. Poor contrast: dark theme with transparency

Figure 2. Good Plot, Ramen Ratings by Country and Style

```
ggplot(country_avg, aes(x = reorder(country, avg_stars), y = avg_stars)) +
  geom_col(aes(fill = count), width = 0.5) + # Reduced width for more space
  geom_text(aes(label = sprintf("%.2f (%d)", avg_stars, count)),
            hjust = -0.2, size = 3, fontface = "bold") + # Bold the ratings
  coord_flip() +
  scale_fill_gradient(low = "lightblue", high = "darkblue") + # Two-color gradient
  labs(title = "Average Ramen Ratings by Country of Origin",
       subtitle = "Top 15 countries with the most rated ramen",
       caption = "Number in parentheses = total count of ramen ratings",
       x = "",
      y = "Average Star Rating",
      fill = "Ramen Ratings") +
  theme minimal() +
  theme(
   axis.text = element_text(size = 10),
   plot.title = element_text(face = "bold", size = 14),
   plot.subtitle = element_text(size = 10),
   plot.caption = element_text(size = 8, face = "italic"),
   panel.grid.major.y = element_blank(),
   panel.grid.minor.x = element_blank(),
   legend.position = "right",
   plot.margin = margin(t = 20, r = 20, b = 20, 1 = 20, unit = "pt") # Add margin
  ) +
  expand_limits(y = 5.7) # Slightly extended y-axis to accommodate labels
```

## **Average Ramen Ratings by Country of Origin**

Top 15 countries with the most rated ramen



Number in parentheses = total count of ramen ratings

Good plot characteristics: 1. Clear data presentation: displays ramen ratings by country ,easy to interpret,

no overlap and good use of space. 2. Appropriate color scheme: