# **Sentiment analysis**

2024-11-12

library(tidytext) library(syuzhet) library(ggplot2) library(dplyr)

dates <- seq(as.Date("2023-01-01"), as.Date("2023-03-01"), by="days") set.seed(0) # For reproducibility sentiment\_scores <- rnorm(length(dates), mean=0.5, sd=0.1)

#### **Data frame for plotting**

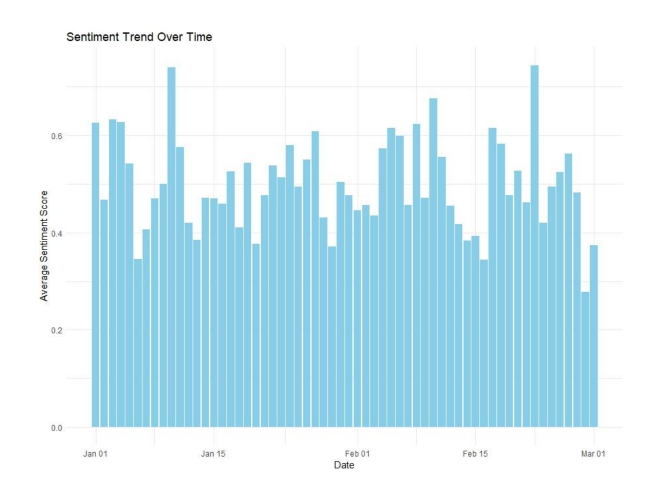
data <- data.frame(Date=dates, Sentiment\_Score=sentiment\_scores)</pre>

### Load ggplot2 library

library(ggplot2)

## Plotting sentiment trend over time

ggplot(data, aes(x = Date, y = Sentiment\_Score)) + geom\_bar(stat="identity", fill="skyblue") +
labs(title="Sentiment Trend Over Time", x="Date", y="Average Sentiment Score") + theme\_minimal()



#### **Sample Data**

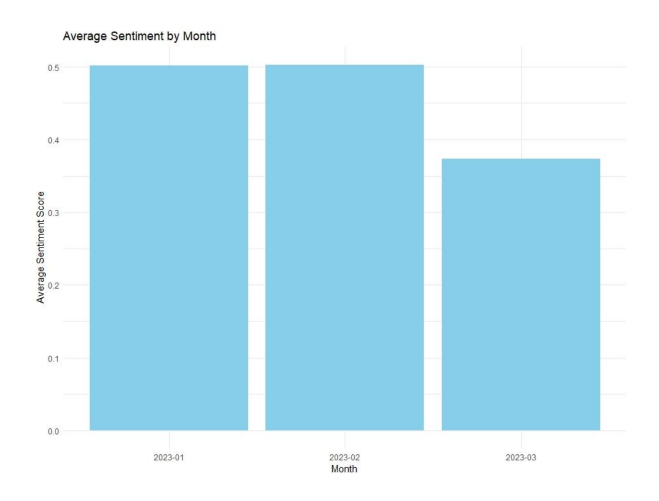
dates <- seq(as.Date("2023-01-01"), as.Date("2023-03-01"), by="days") set.seed(0) # For reproducibility sentiment\_scores <- rnorm(length(dates), mean=0.5, sd=0.1) data <- data.frame(Date=dates, Sentiment\_Score=sentiment\_scores)

### Calculate average sentiment by month

 $dataMonth < -format(dataDate, "%Y-%m") # Extract month-year format monthly_avg <- data %>% group_by(Month) %>% summarise(Average_Sentiment = mean(Sentiment_Score))$ 

# Plotting the bar chart

ggplot(monthly\_avg, aes(x = Month, y = Average\_Sentiment)) + geom\_bar(stat = "identity", fill =
"skyblue") + labs(title = "Average Sentiment by Month", x = "Month", y = "Average Sentiment Score") +
theme\_minimal()



#### **Sample Data**

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### Categorize sentiment as Positive, Neutral, or Negative

 $dataSentiment_Category < -cut(dataSentiment_Score, breaks = c(-Inf, 0.4, 0.6, Inf), labels = c("Negative", "Neutral", "Positive"))$ 

### Count the number of reviews per sentiment category

category\_counts <- data %>% group\_by(Sentiment\_Category) %>% summarise(Count = n())

# Plotting the bar chart

ggplot(category\_counts, aes(x = Sentiment\_Category, y = Count)) + geom\_bar(stat = "identity", fill = "coral") + labs(title = "Distribution of Sentiment Categories", x = "Sentiment Category", y = "Count") + theme\_minimal()

