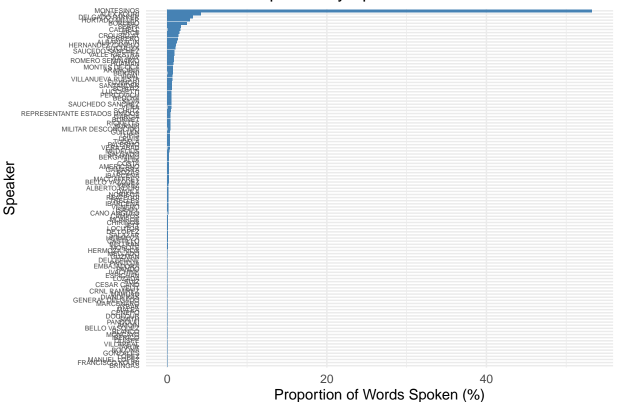
visualizations_knit.rmd

2025-03-06

Word Count Proportion (excluding 'desconoocido')

```
install.packages("readr")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
install.packages("dplyr")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
install.packages("ggplot2")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
library(readr)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library(ggplot2)
# Read in File
file_path <- "data/count_results_all.tsv"
word_data <- read_tsv(file_path)</pre>
## Rows: 116 Columns: 3
## -- Column specification -----
## Delimiter: "\t"
## chr (2): Speaker, Proportion of Word Count
## dbl (1): Total Word Count
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
# Exclude 'DESCONOCIDO'
word_data <- word_data %>% filter(Speaker != "DESCONOCIDO")
```

Word Count Proportion by Speaker



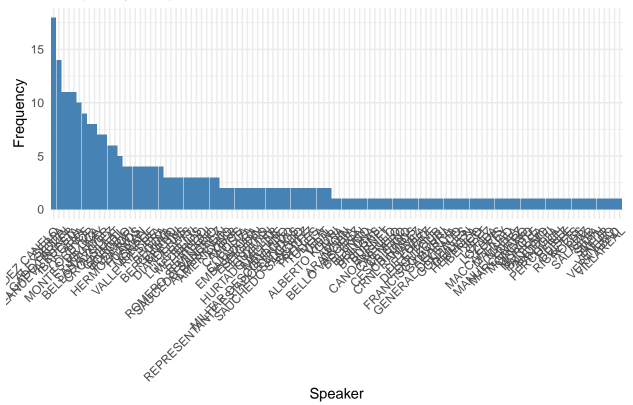
Speaker Frequency

```
# Load necessary libraries
library(ggplot2)
library(dplyr)
library(readr)

# Load the dataset
file<-"output/speaker_frequency_results(all).csv"
df <- read_csv(file)</pre>
```

```
## Rows: 114 Columns: 2
## -- Column specification -----
## Delimiter: ","
## chr (1): Speaker
## dbl (1): Frequency
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
# Filter out 'Montesinos' and 'Desconocido'
df filtered <- df %>%
 filter(!(Speaker %in% c("MONTESINOS", "DESCONOCIDO")))
# Create the bar graph
ggplot(df_filtered, aes(x = reorder(Speaker, -Frequency), y = Frequency)) +
 geom_bar(stat = "identity", fill = "steelblue") +
 theme_minimal() +
 labs(title = "Frequency of Speakers",
      x = "Speaker",
      y = "Frequency") +
 theme(axis.text.x = element_text(angle = 45, hjust = 1))
```

Frequency of Speakers

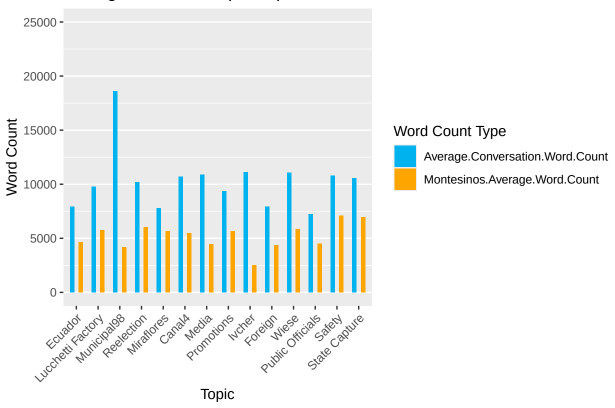


Word Count Per Topic

```
# Install & Library necessary packages
install.packages("tidyr")
```

```
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
install.packages("tidyverse")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
install.packages("dplyr")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
install.packages("ggplot2")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
library(ggplot2)
library(dplyr)
library(tidyr)
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v forcats 1.0.0
                       v stringr 1.5.1
## v lubridate 1.9.4
                        v tibble
                                     3.2.1
## v purrr
             1.0.4
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
# Read in 'topic_vmt_avg_count.csv' file
file <- "output/topic_vmt_avg_count.csv"
df <- read.csv(file)</pre>
# Remove 'topic' prefix from 'Topic' column
df$Topic <- gsub("topic_", "", df$Topic)</pre>
# Replace underscores with spaces in 'Topic' column
df$Topic <- gsub("_", " ", df$Topic)</pre>
# Capitalize first letter of each item in 'Topic' column
df$Topic <- str_to_title(df$Topic)</pre>
# Convert 'Topic' to factor to maintain order
df$Topic <- factor(df$Topic, levels = df$Topic)</pre>
# Reshape data using pivot_longer()
df_long <- df %>%
  pivot_longer(cols = c(Average.Conversation.Word.Count, Montesinos.Average.Word.Count),
               names_to = "Word_Count_Type",
               values_to = "Word_Count")
\# Create a grouped bar plot with y-axis limit set to 25,000 and removed x-axis lines
ggplot(df_long, aes(x = Topic, y = Word_Count, fill = Word_Count_Type)) +
 geom_bar(stat = "identity", position = position_dodge(width = 0.8), width = 0.4) +
```

Average Word Count per Topic



Histograms

Average Length of Conversations

```
# Define the path to the finalized_data folder
data_path <- "data/modified_data/finalized_data"

# Get a list of CSV and TSV files from finalized_data without setting it as the working directory
csv_files <- list.files(path = data_path, pattern = "\\.csv$", full.names = TRUE)
tsv_files <- list.files(path = data_path, pattern = "\\.tsv$", full.names = TRUE)

# Combine file lists
all_files <- c(csv_files, tsv_files)</pre>
```

```
# Load necessary libraries
#install.packages("readr")
#install.packages("stringr")
#install.packages("ggplot2")
library(ggplot2)
library(readr) # For reading CSV & TSV files
library(stringr) # For text processing
# Initialize total word count and file count
total_word_count <- 0</pre>
file_count <- 0
# Function to count words in the 'speech' column safely
count_words <- function(text) {</pre>
  if (is.null(text) | all(is.na(text))) {
    return(0) # Return O if text is NULL or all NA
 text <- na.omit(text) # Remove NA values</pre>
 sum(str_count(text, "\\S+")) # Count words in non-NA text
# Loop through each file
for (file in all_files) {
  # Read the file and handle errors
 df <- tryCatch({</pre>
    if (grepl("\\.csv$", file)) {
     read_csv(file, show_col_types = FALSE) # Read CSV
    } else if (grepl("\\.tsv$", file)) {
      read_tsv(file, show_col_types = FALSE) # Read TSV
    }
  }, error = function(e) {
    cat("Error reading file:", file, "\n")
    return(NULL)
  })
  # Check if file was successfully read and 'speech' column exists
  if (!is.null(df) && "speech" %in% colnames(df)) {
    # Calculate total words in 'speech' column
    file_word_count <- count_words(df$speech)</pre>
    # Debugging: Print word count for each file
    cat("File:", basename(file), "- Word Count:", file_word_count, "\n")
    # Update total word count and file count
    total_word_count <- total_word_count + file_word_count</pre>
    file_count <- file_count + 1</pre>
  } else {
    cat("Skipping file (missing 'speech' column):", basename(file), "\n")
}
## File: 1.csv - Word Count: 10375
```

File: 100.csv - Word Count: 3040

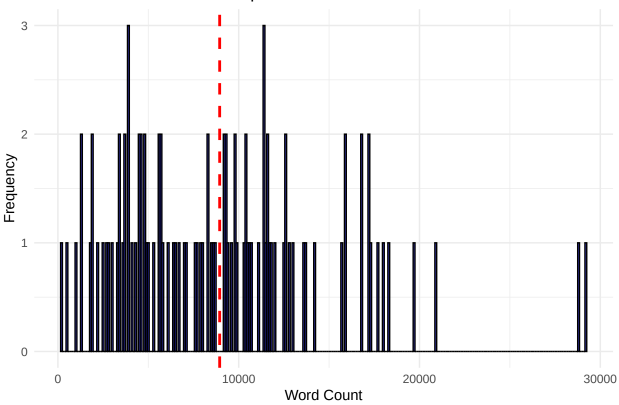
```
## File: 101.csv - Word Count: 2496
## File: 102.csv - Word Count: 8694
## File: 103.csv - Word Count: 9206
## File: 104.csv - Word Count: 9289
## File: 13.csv - Word Count: 3447
## File: 19.csv - Word Count: 5693
## File: 2.csv - Word Count: 7120
## File: 24.csv - Word Count: 6405
## File: 25.csv - Word Count: 15867
## File: 3.csv - Word Count: 7006
## File: 37.csv - Word Count: 3317
## File: 38.csv - Word Count: 8263
## File: 39.csv - Word Count: 5594
## File: 4.csv - Word Count: 175
## File: 41.csv - Word Count: 4818
## File: 47.csv - Word Count: 15941
## File: 55.csv - Word Count: 9759
## File: 6.csv - Word Count: 13035
## File: 63.csv - Word Count: 9793
## File: 64.csv - Word Count: 4544
## File: 67.csv - Word Count: 11435
## File: 69.csv - Word Count: 8547
## File: 74.csv - Word Count: 11721
## File: 75.csv - Word Count: 5565
## File: 79.csv - Word Count: 1309
## File: 8.csv - Word Count: 4895
## File: 80.csv - Word Count: 12492
## File: 81.csv - Word Count: 4633
## File: 84.csv - Word Count: 3688
## File: 87.csv - Word Count: 3911
## File: 88.csv - Word Count: 5321
## File: 89.csv - Word Count: 515
## File: 90.csv - Word Count: 10433
## File: 91.csv - Word Count: 2693
## File: 94.csv - Word Count: 6655
## File: 95.csv - Word Count: 1809
## File: 96.csv - Word Count: 4625
## File: 97.csv - Word Count: 10615
## File: 98.csv - Word Count: 5824
## File: 99.csv - Word Count: 3609
## File: 10.tsv - Word Count: 15704
## File: 11.tsv - Word Count: 9600
## File: 12.tsv - Word Count: 1298
## File: 14.tsv - Word Count: 955
## File: 15.tsv - Word Count: 12607
## File: 16.tsv - Word Count: 13624
## File: 17.tsv - Word Count: 11547
## File: 20.tsv - Word Count: 16825
## File: 21.tsv - Word Count: 17199
## File: 22.tsv - Word Count: 2219
## File: 23.tsv - Word Count: 7675
## File: 26.tsv - Word Count: 11370
## File: 27.tsv - Word Count: 17701
## File: 28.tsv - Word Count: 10296
```

```
## File: 29.tsv - Word Count: 7865
## File: 30.tsv - Word Count: 6109
## File: 31.tsv - Word Count: 6473
## File: 32.tsv - Word Count: 11795
## File: 33.tsv - Word Count: 20880
## File: 34.tsv - Word Count: 29157
## File: 35.tsv - Word Count: 18275
## File: 36.tsv - Word Count: 11582
## File: 40.tsv - Word Count: 17333
## File: 42.tsv - Word Count: 3673
## File: 43.tsv - Word Count: 1948
## File: 44.tsv - Word Count: 8323
## File: 45.tsv - Word Count: 4270
## File: 46.tsv - Word Count: 8012
## File: 48.tsv - Word Count: 3903
## File: 49.tsv - Word Count: 12028
## File: 5.tsv - Word Count: 9392
## File: 50.tsv - Word Count: 18049
## File: 51.tsv - Word Count: 5050
## File: 52.tsv - Word Count: 17176
## File: 53.tsv - Word Count: 9266
## File: 54.tsv - Word Count: 28813
## File: 56.tsv - Word Count: 10738
## File: 57.tsv - Word Count: 14216
## File: 58.tsv - Word Count: 4774
## File: 59.tsv - Word Count: 8638
## File: 60.tsv - Word Count: 12628
## File: 61.tsv - Word Count: 3378
## File: 62.tsv - Word Count: 12784
## File: 65.tsv - Word Count: 2824
## File: 66.tsv - Word Count: 7629
## File: 68.tsv - Word Count: 9854
## File: 7.tsv - Word Count: 11146
## File: 70.tsv - Word Count: 19659
## File: 71.tsv - Word Count: 11440
## File: 72.tsv - Word Count: 4484
## File: 73.tsv - Word Count: 3875
## File: 76.tsv - Word Count: 9166
## File: 77.tsv - Word Count: 11649
## File: 78.tsv - Word Count: 10546
## File: 82.tsv - Word Count: 13670
## File: 83.tsv - Word Count: 4086
## File: 85.tsv - Word Count: 1853
## File: 86.tsv - Word Count: 5690
## File: 9.tsv - Word Count: 16843
# Calculate the average word count per file
average_word_count <- ifelse(file_count > 0, total_word_count / file_count, NA)
# Print result
cat("Total Word Count:", total_word_count, "\n")
```

Total Word Count: 903734

```
cat("Number of Files Processed:", file_count, "\n")
## Number of Files Processed: 101
cat("Average Word Count per File:", average_word_count, "\n")
## Average Word Count per File: 8947.861
# Initialize a data frame to store file names and word counts
word_counts <- data.frame(File = character(), Word_Count = numeric(), stringsAsFactors = FALSE)</pre>
# Loop through each file again to store word counts
for (file in all_files) {
 df <- tryCatch({</pre>
    if (grepl("\\.csv$", file)) {
     read_csv(file, show_col_types = FALSE)
    } else if (grepl("\\.tsv$", file)) {
     read_tsv(file, show_col_types = FALSE)
    }
  }, error = function(e) {
    cat("Error reading file:", file, "\n")
    return(NULL)
  })
  if (!is.null(df) && "speech" %in% colnames(df)) {
    file_word_count <- count_words(df$speech)</pre>
    # Store results in the data frame
    word_counts <- rbind(word_counts, data.frame(File = basename(file), Word_Count = file_word_count))</pre>
  }
}
# Calculate average word count
average_word_count <- mean(word_counts$Word_Count, na.rm = TRUE)</pre>
# Create histogram
ggplot(word_counts, aes(x = Word_Count)) +
  geom_histogram(binwidth = 100, fill = "blue", alpha = 0.7, color = "black") +
  geom_vline(aes(xintercept = average_word_count), color = "red", linetype = "dashed", size = 1) +
 labs(title = "Distribution of Word Counts per File",
       x = "Word Count",
       y = "Frequency") +
 theme_minimal()
## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```

Distribution of Word Counts per File



Average Conversation Length by Topic

```
# Load required libraries
library(dplyr)
library(readr)
library(stringr)
library(ggplot2)
# Define file paths
inventory_file <- "data/Copy of inventory - Transcript inventory.tsv"</pre>
directory_path <- "data/modified_data/finalized_data"</pre>
# Read the inventory data
inventory_data <- read_tsv(inventory_file, col_types = cols())</pre>
# List of topic columns
topic_columns <- c("topic_referendum", "topic_ecuador", "topic_lucchetti_factory", "topic_municipal98",
                    "topic_reelection", "topic_miraflores", "topic_canal4", "topic_media", "topic_promot
                   "topic_ivcher", "topic_foreign", "topic_wiese", "topic_public_officials", "topic_saf
# Initialize word count storage
topic_word_count <- setNames(rep(0, length(topic_columns)), topic_columns)</pre>
# Function to count words in a transcript file (from the 'speech' column)
count_words_in_transcript <- function(file_path) {</pre>
 if (!file.exists(file_path)) return(0)
```

```
# Read the transcript file
  transcript_data <- read_tsv(file_path, col_types = cols(), na = c("", "NA"))</pre>
  # Check if the 'speech' column exists
  if (!"speech" %in% colnames(transcript_data)) return(0)
  # Extract valid speeches (ignore missing values)
  valid speeches <- transcript data %>%
    filter(!is.na(speech)) %>%
    pull(speech)
  # Calculate total word count from the 'speech' column
  total_words <- sum(str_count(valid_speeches, "\\S+"))</pre>
  return(total words)
# Iterate over transcript files and compute word counts
for (i in 1:nrow(inventory_data)) {
  transcript_id <- inventory_data$n[i]</pre>
  # Construct file path (assuming files are named as "n.tsv")
  file_path <- file.path(directory_path, paste0(transcript_id, ".tsv"))</pre>
  # Compute word count for the transcript
  transcript_word_count <- count_words_in_transcript(file_path)</pre>
  # Assign word count to relevant topics
  for (topic in topic_columns) {
    if (!is.na(inventory_data[[topic]][i]) && inventory_data[[topic]][i] == "x") {
      topic_word_count[topic] <- topic_word_count[topic] + transcript_word_count</pre>
    }
 }
}
# Convert results to a data frame
word_count_df <- data.frame(</pre>
 Topic = names(topic word count),
 Word Count = unlist(topic word count),
  stringsAsFactors = FALSE
)
# Save results to CSV
output_file <- "word_count_by_topic.csv"</pre>
write_csv(word_count_df, output_file)
# Print summary
print(word_count_df)
##
                                               Topic Word_Count
## topic referendum
                                   topic referendum
## topic ecuador
                                      topic_ecuador
                                                          40898
```

topic_municipal98

49722

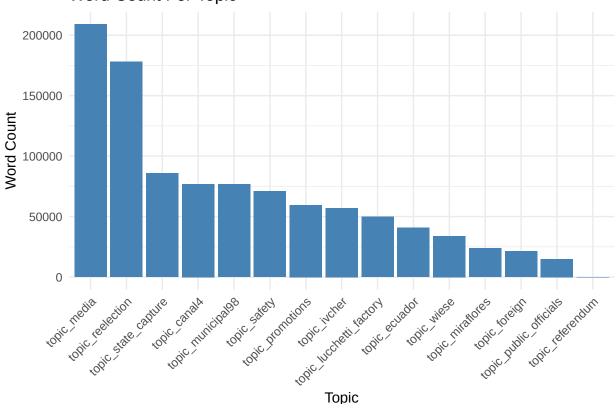
76887

topic_lucchetti_factory topic_lucchetti_factory

topic_municipal98

```
## topic_reelection
                                  topic_reelection
                                                        178073
## topic_miraflores
                                  topic_miraflores
                                                         23871
                                                         76911
## topic canal4
                                      topic_canal4
                                                        208956
## topic_media
                                       topic_media
## topic_promotions
                                  topic_promotions
                                                         59562
## topic ivcher
                                      topic ivcher
                                                         57069
## topic foreign
                                     topic_foreign
                                                         21316
## topic_wiese
                                       topic_wiese
                                                         33971
## topic_public_officials
                            topic_public_officials
                                                         14904
                                                         71067
## topic_safety
                                      topic_safety
## topic_state_capture
                               topic_state_capture
                                                         85990
# Histogram of Word Count Per Topic
ggplot(word_count_df, aes(x = reorder(Topic, -Word_Count), y = Word_Count)) +
  geom_bar(stat = "identity", fill = "steelblue") +
  labs(title = "Word Count Per Topic", x = "Topic", y = "Word Count") +
  theme minimal() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```

Word Count Per Topic



```
# Calculate the average word count across all transcripts
average_word_count_all <- sum(word_count_df$Word_Count) / nrow(inventory_data)
# Print average word count
print(paste("Average Word Count Across All Transcripts:", round(average_word_count_all, 2)))</pre>
```

[1] "Average Word Count Across All Transcripts: 9607.66"

```
# Calculate the average word count across all topics
average_word_count_topics <- sum(word_count_df$Word_Count) / length(topic_columns)</pre>
# Print average word count per topic
print(paste("Average Word Count Across All Topics:", round(average_word_count_topics, 2)))
## [1] "Average Word Count Across All Topics: 66613.13"
ggplot(word_count_df, aes(x = reorder(Topic, -Word_Count), y = Word_Count)) +
  geom_bar(stat = "identity", fill = "steelblue") +
  geom_hline(yintercept = average_word_count_topics, linetype = "dashed", color = "red", size = 1) +
  labs(title = "Word Count Per Topic", x = "Topic", y = "Word Count") +
  theme minimal() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
  annotate("text", x = 1, y = average_word_count_all + 100, label = paste("Avg:", round(average_word_co
          Word Count Per Topic
   200000
   150000
Word Count
   100000
    50000
                                                    topic goulador
                                topic salety
                     topic canala
                                                Topic
```

print(paste("Total Word Count Across All Transcripts:", sum(word_count_df\$Word_Count)))

[1] "Total Word Count Across All Transcripts: 999197"

Bar Plot

```
# Define the path to the finalized_data folder (relative to current working directory)
finalized_data_path <- "data/modified_data/finalized_data"

# Load necessary libraries
install.packages("readr")</pre>
```

```
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
install.packages("stringr")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
install.packages("dplyr")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
install.packages("ggplot2")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
                 # For reading CSV & TSV files
library(readr)
library(stringr) # For text processing
library(dplyr) # For data manipulation
library(ggplot2) # For visualization
# Get a list of CSV and TSV files in the finalized_data directory
csv_files <- list.files(path = finalized_data_path, pattern = "\\.csv$", full.names = TRUE)</pre>
tsv_files <- list.files(path = finalized_data_path, pattern = "\\.tsv$", full.names = TRUE)
# Combine file lists
all_files <- c(csv_files, tsv_files)</pre>
# Function to count words in the 'speech' column safely
count_words <- function(text) {</pre>
  if (is.null(text) | all(is.na(text))) {
   return(0) # Return O if text is NULL or all NA
 text <- na.omit(text) # Remove NA values</pre>
  sum(str count(text, "\\S+")) # Count words in non-NA text
}
# Initialize an empty list to store data frames
all_speaker_data <- list()</pre>
# Loop through each file and accumulate results
for (file in all_files) {
 df <- tryCatch({</pre>
   if (grepl("\\.csv$", file)) {
     read_csv(file, show_col_types = FALSE)
   } else if (grepl("\\.tsv$", file)) {
      read_tsv(file, show_col_types = FALSE)
  }, error = function(e) {
   cat("Error reading file:", file, "\n")
   return(NULL)
  })
  # Proceed only if the file was successfully read and contains required columns
```

```
if (!is.null(df) && all(c("speech", "speaker_std") %in% colnames(df))) {
    # Process data to count words per speaker
    df <- df %>%
      filter(!is.na(speech) & !is.na(speaker_std)) %>%
      group_by(speaker_std) %>%
      summarise(
        Total Words = sum(count words(speech)),
        Appearances = n(),
        .groups = "drop"
      )
    # Store the processed data in a list
   all_speaker_data[[basename(file)]] <- df # Use basename(file) for readability
    cat("Skipping file (missing required columns):", basename(file), "\n")
  }
}
# Combine all accumulated data into a single data frame
if (length(all_speaker_data) > 0) {
  speaker_word_counts <- bind_rows(all_speaker_data) %>%
   group_by(Speaker = speaker_std) %>%
   summarise(
      Total Words = sum(Total Words),
      Appearances = sum(Appearances),
      .groups = "drop"
   ) %>%
   mutate(Average_Words_Per_Appearance = Total_Words / Appearances)
} else {
  speaker_word_counts <- data.frame()</pre>
  cat("No valid data found in any files.\n")
}
# Print summary
cat("Total Unique Speakers:", nrow(speaker_word_counts), "\n")
## Total Unique Speakers: 118
# Display the final aggregated results
print(speaker word counts)
## # A tibble: 118 x 4
##
                    Total_Words Appearances Average_Words_Per_Appearance
      Speaker
                                      <int>
##
      <chr>
                          <int>
                                                                    <dbl>
                                                                  1686.
## 1 ALBARRACÍN
                          10118
                                          6
## 2 ALBERTO KOURI
                           1406
                                         88
                                                                    16.0
## 3 ALEX KOURI
                                         634
                                                                    15.1
                           9550
## 4 ALVA
                           1892
                                         117
                                                                    16.2
## 5 AMERICANO
                           1708
                                         105
                                                                    16.3
## 6 AMOIN
                                                                    32
                             32
                                          1
## 7 ARANCIBIA
                           5826
                                         297
                                                                    19.6
                          12493
                                                                    20.2
## 8 ARCE
                                         618
## 9 AYBAR
                             74
                                         15
                                                                     4.93
```

```
## 10 BACKGROUND
                           31521
                                         1546
                                                                       20.4
## # i 108 more rows
# Sort data by Average Words Per Appearance (Descending)
speaker_word_counts <- speaker_word_counts %>%
  arrange(desc(Average_Words_Per_Appearance))
# Create the bar plot with all speakers on the x-axis
ggplot(speaker_word_counts, aes(x = reorder(Speaker, -Average_Words_Per_Appearance), y = Average_Words_
  geom_bar(stat = "identity", fill = "steelblue", alpha = 0.8) +
  labs(title = "Words Per Appearance by Speaker",
       x = "Speaker",
       y = "Average Words Per Appearance") +
  theme_minimal() +
  theme(
    axis.text.x = element_text(angle = 90, hjust = 1, size = 8), # Rotate x-axis labels for readabilit
    axis.text.y = element_text(size = 10) # Keep y-axis labels readable
         Words Per Appearance by Speaker
Average Words Per Appearance
   1500
   1000
    500
                                                    SAN
                                                                                     GENERAL DE MANUE
                                                                                         FRANCIS
                                               Speaker
```

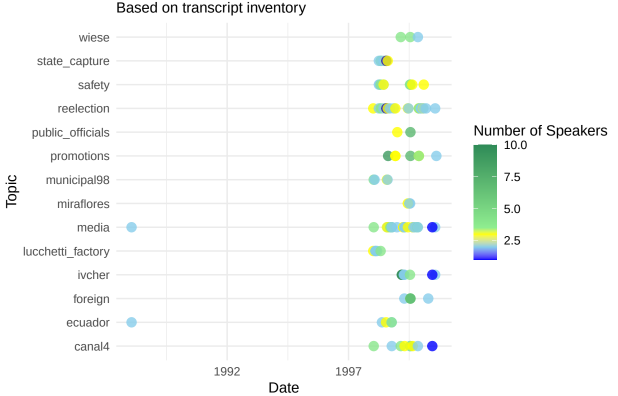
Average Conversation Length by Topic

```
install.packages("vistime")

## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
```

```
# Load required packages
library(readr)
library(dplyr)
library(tidyr)
library(ggplot2)
library(vistime)
library(lubridate)
library(stringr) # For counting speakers
# Read the TSV file
file_path <- "data/Copy of inventory - Transcript inventory.tsv"</pre>
data <- read_tsv(file_path)</pre>
## Rows: 104 Columns: 22
## -- Column specification -----
## Delimiter: "\t"
## chr (20): date, speakers, original_n, in_book, in_online_archive, type, topi...
## dbl (1): n
## lgl (1): topic_referendum
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
# Convert 'date' column to Date format
data <- data %>%
 mutate(date = mdy(date)) %>%
filter(!is.na(date))
## Warning: There was 1 warning in `mutate()`.
## i In argument: `date = mdy(date)`.
## Caused by warning:
## ! 1 failed to parse.
# Count number of speakers
data <- data %>%
 mutate(num_speakers = ifelse(is.na(speakers), 0, str_count(speakers, ",") + 1))
# Select topic columns and reshape into long format
topic_columns <- names(data)[grepl("^topic_", names(data))]</pre>
long_data <- data %>%
  select(n, date, speakers, num_speakers, all_of(topic_columns)) %>%
  pivot_longer(cols = all_of(topic_columns), names_to = "topic", values_to = "present") %>%
  filter(!is.na(present)) %>%
 mutate(topic = gsub("topic_", "", topic)) # Remove "topic_" prefix for clarity
# Define a custom gradient with multiple breakpoints
ggplot(long_data, aes(x = date, y = topic, color = num_speakers)) +
  geom point(size = 3, alpha = 0.8) +
  scale_color_gradientn(colors = c("blue", "skyblue", "yellow", "lightgreen", "seagreen"),
                        values = scales::rescale(c(min(long_data$num_speakers, na.rm = TRUE),
                                                    quantile(long_data$num_speakers, 0.25, na.rm = TRUE)
                                                    median(long_data$num_speakers, na.rm = TRUE),
                                                    quantile(long_data$num_speakers, 0.75, na.rm = TRUE)
                                                    max(long_data$num_speakers, na.rm = TRUE)))) +
```

Timeline of Conversations by Topic



Summary Table

```
#Verify column names
colnames(df)
## [1] "...1"
                                  "Position"
## [3] "Type"
                                  "Montesinos' inner circle"
## [5] "speaker std"
                                  "completed bio"
## [7] "...7"
                                  "notes"
## [9] "...9"
# Ensure column names are clean
colnames(df) <- gsub(" ", "_", colnames(df)) # Replace spaces with underscores
colnames(df) <- gsub("'", "", colnames(df)) # Remove apostrophes</pre>
# Fix NA values: Ensure we replace only when necessary
df$Type_Merged <- ifelse(!is.na(df$Montesinos_inner_circle) & df$Montesinos_inner_circle == "X",
                         "Inner Circle",
                         ifelse(!is.na(df$Type), df$Type, NA))
# Verify the result
head(df[, c("Type", "Montesinos_inner_circle", "Type_Merged")])
## # A tibble: 6 x 3
##
    Type
                    Montesinos_inner_circle Type_Merged
##
     <chr>
                    <chr>
                                             <chr>
## 1 Security
                    <NA>
                                             Security
## 2 <NA>
                    <NA>
                                             <NA>
## 3 Congress
                                             Inner Circle
## 4 Businessperson <NA>
                                            Businessperson
## 5 Congress
                    X
                                             Inner Circle
## 6 Government
                                             Inner Circle
# Define output file path
output_file<-"data/transcript_notes_cleaned.tsv"
# Write the cleaned dataset to a new CSV file
write_csv(df, output_file)
# Confirm the file was saved
message("Cleaned dataset saved as: ", output_file)
## Cleaned dataset saved as: data/transcript_notes_cleaned.tsv
type_summary <- df %>%
 group_by(Type_Merged) %>%
  summarise(Count = n(), .groups = "drop") %>%
  arrange(desc(Count))
# Print summary table
print(type_summary)
## # A tibble: 14 x 2
##
      Type_Merged
                                     Count
##
      <chr>>
                                      <int>
## 1 Inner Circle
                                        33
## 2 <NA>
                                        16
## 3 Military or Police
                                        11
```

```
## 4 Media
                                         8
## 5 Government
                                         6
## 6 Congress
                                         4
## 7 Foreign
                                         4
## 8 Businessperson
                                         3
## 9 Security
                                         2
## 10 Security rival
                                         2
## 11 Ally
                                         1
## 12 Front man
## 13 Government, Judiciary
                                         1
## 14 Military or Police, Government
                                         1
```

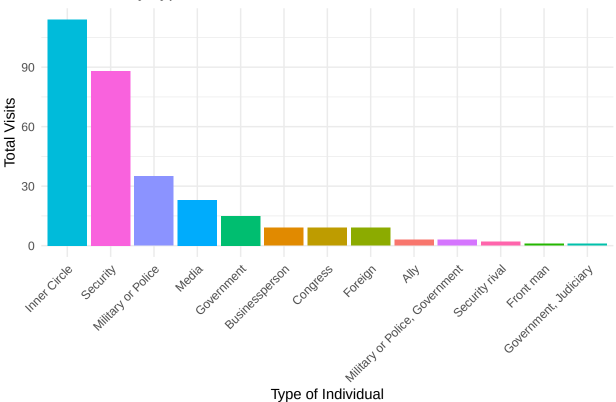
Histograms (Vists by type & Inner Circle V Outer Circle)

```
# Load required libraries
install.packages("tidyverse")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
library(tidyverse)
# Set the directory where transcript files are stored
transcript_dir <- "data/modified_data/finalized_data"</pre>
# Get list of all CSV and TSV files
transcript_files <- list.files(path = transcript_dir, pattern = "\\.(csv|tsv)$", full.names = TRUE)</pre>
# Function to detect delimiter and read file correctly
read_transcript_file <- function(file_path) {</pre>
  if (grepl("\\.csv$", file_path)) {
    return(read_csv(file_path, col_types = cols()))
  } else if (grepl("\\.tsv$", file_path)) {
    return(read_tsv(file_path, col_types = cols()))
  } else {
    return(NULL) # In case of an unexpected format
  }
}
# Initialize an empty dataframe to store speaker visits
speaker_visits <- tibble(speaker_std = character(), file_name = character())</pre>
# Loop through each transcript file and extract unique speaker_std values
for (file in transcript_files) {
  # Read file using the appropriate function
  df <- read_transcript_file(file)</pre>
  # Check if 'speaker std' column exists in the file
  if (!is.null(df) && "speaker_std" %in% colnames(df)) {
    # Store unique speakers per file
    unique_speakers <- df %>%
      select(speaker std) %>%
      distinct() %>%
      mutate(file_name = basename(file))
```

```
# Append to the master visits dataframe
    speaker_visits <- bind_rows(speaker_visits, unique_speakers)</pre>
  }
}
# Count unique appearances per speaker (number of transcript files they appear in)
speaker_counts <- speaker_visits %>%
  group by (speaker std) %>%
  summarize(visits = n(), .groups = "drop")
# Load the master actors dataset
actors_file <- "data/transcript_notes_cleaned.tsv"</pre>
actors_data <- read_csv(actors_file, col_types = cols())</pre>
# Clean column names to match modifications
colnames(actors_data) <- colnames(actors_data) %>% str_replace_all(" ", "_") %>% str_replace_all(""", "
# Merge visits data with actor classifications
merged_data <- speaker_counts %>%
 left_join(actors_data %% select(speaker_std, Type_Merged), by = "speaker_std")
# Count total visits by actor classification
visit_summary <- merged_data %>%
  group_by(Type_Merged) %>%
  summarize(total_visits = sum(visits, na.rm = TRUE), unique_speakers = n(), .groups = "drop")
# Display results
print(visit_summary)
## # A tibble: 14 x 3
##
      Type_Merged
                                      total_visits unique_speakers
##
      <chr>
                                             <int>
                                                              <int>
## 1 Ally
                                                 3
                                                                  1
## 2 Businessperson
                                                 9
                                                                  3
## 3 Congress
                                                 9
                                                                  4
## 4 Foreign
                                                 9
                                                                  4
## 5 Front man
                                                 1
                                                                  1
                                                                  4
## 6 Government
                                                15
## 7 Government, Judiciary
                                                                  1
                                                 1
## 8 Inner Circle
                                                                 29
                                               114
## 9 Media
                                                23
                                                                  5
## 10 Military or Police
                                                35
                                                                 10
## 11 Military or Police, Government
                                                 3
                                                                  1
## 12 Security
                                                                  1
                                                88
## 13 Security rival
                                                 2
                                                                  1
## 14 <NA>
                                               234
                                                                 54
# Optionally, save to CSV
write_csv(visit_summary, "data/visit_summary_by_type.csv")
# Load the summarized visit data
visit_summary <- read_csv("data/visit_summary_by_type.csv", col_types = cols())</pre>
visit_summary <- visit_summary %>% filter(!is.na(Type_Merged))
```

```
# Create a bar plot to visualize the total visits for each type
ggplot(visit_summary, aes(x = reorder(Type_Merged, -total_visits), y = total_visits, fill = Type_Merged
  geom_bar(stat = "identity", show.legend = FALSE) + # Bar plot with total_visits as height
  labs(title = "Total Visits by Type",
      x = "Type of Individual",
       y = "Total Visits") +
  theme_minimal() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1)) # Rotate x-axis labels for readability
```

Total Visits by Type



Type of Individual

```
# Create a new column categorizing Inner Circle vs. Outer Circle
visit summary <- visit summary %>%
  filter(!is.na(Type_Merged)) %>%
  mutate(circle_group = ifelse(Type_Merged == "Inner Circle", "Inner Circle", "Outer Circle"))
# Summarize total visits for each category
circle_summary <- visit_summary %>%
  group_by(circle_group) %>%
  summarize(total_visits = sum(total_visits, na.rm = TRUE), .groups = "drop")
# Create a bar plot to compare Inner Circle vs. Outer Circle
ggplot(circle_summary, aes(x = circle_group, y = total_visits, fill = circle_group)) +
  geom_bar(stat = "identity", show.legend = FALSE) +
  labs(title = "Comparison of Visits: Inner Circle vs. Outer Circle",
       x = "Group",
      y = "Total Visits") +
  theme_minimal() +
  scale_fill_manual(values = c("Inner Circle" = "red", "Outer Circle" = "blue")) # Custom colors
```



