

# Gerrymandering Metrics

## 2024 Election Results and the 2024 District Map

```
library(tidyverse)
```

```
— Attaching core tidyverse packages ————— tidyverse 2.0.0
—
✓ dplyr     1.1.4      ✓ readr     2.1.5
✓forcats    1.0.0      ✓ stringr   1.5.2
✓ ggplot2   4.0.0      ✓ tibble    3.3.0
✓ lubridate 1.9.4      ✓ tidyr    1.3.1
✓ purrr    1.1.0
— Conflicts ————— tidyverse_conflicts()
—
✖ dplyr::filter() masks stats::filter()
✖ dplyr::lag()    masks stats::lag()
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all
conflicts to become errors
```

```
df <- read_csv("cleaned_g24_precinct_votes.csv")
```

```
Rows: 51123 Columns: 76
— Column specification —————
Delimiter: ","
chr (49): svprec, fips, svprec_key, election, geo_type, assaip01,
assdem01, ...
dbl (27): county, addist, cddist, sddist, bedist, totreg, demreg, repreg,
ai...
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.
```

```
dist <- df %>%
  group_by(cddist) %>%
  summarise(
    dem = sum(demvote, na.rm = TRUE),
    rep = sum(repvote, na.rm = TRUE)
  ) %>%
```

```

mutate(
  total = dem + rep,
  share = dem / total
)

mm <- mean(dist$share, na.rm = TRUE) - median(dist$share, na.rm = TRUE)

dist <- dist %>%
  mutate(
    d_waste = if_else(dem > rep, dem - total/2, dem),
    r_waste = if_else(rep > dem, rep - total/2, rep)
  )

eg <- (sum(dist$d_waste) - sum(dist$r_waste)) / sum(dist$total)

results_2024 <- tibble(
  districts = nrow(dist),
  mean_share = mean(dist$share),
  median_share = median(dist$share),
  mean_median = mm,
  efficiency_gap = eg
)

results_2024

```

	districts	mean_share	median_share	mean_median	efficiency_gap
1	53	NaN	NA	NA	NaN

## 2024 Election Results and the proposed 2025 District Map

```

df_2025 <- df %>%
  mutate(district = addist)

dist_2025 <- df_2025 %>%
  group_by(district) %>%
  summarise(
    dem = sum(demvote, na.rm = TRUE),
    rep = sum(repvote, na.rm = TRUE)
  ) %>%
  mutate(
    total = dem + rep,
    share = dem / total
  )

mm_2025 <- mean(dist_2025$share, na.rm = TRUE) - median(dist_2025$share, na.rm

```

```

= TRUE)

dist_2025 <- dist_2025 %>%
  mutate(
    d_waste = if_else(dem > rep, dem - total/2, dem),
    r_waste = if_else(rep > dem, rep - total/2, rep)
  )

eg_2025 <- (sum(dist_2025$d_waste) - sum(dist_2025$r_waste)) /
  sum(dist_2025$total)

results_2025 <- tibble(
  districts = nrow(dist_2025),
  mean_share = mean(dist_2025$share),
  median_share = median(dist_2025$share),
  mean_median = mm_2025,
  efficiency_gap = eg_2025
)

results_2025

```

	districts	mean_share	median_share	mean_median	efficiency_gap
	<int>	<dbl>	<dbl>	<dbl>	<dbl>
1	81	NaN	NA	NA	NaN