

Tracking Counties Visualizations

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Purpose

The purpose of this notebook is to visualize the tracking of states and counties visited.

Setup

The following libraries were used.

Libaries

```
#Library Calls

# Install pacman if not available
if (!require(pacman)) {install.packages('pacman')}
library(pacman)

# Install and load the following libraries
pacman::p_load(
  broom,
  glue,
  grid,
  gridExtra,
  ggthemes,
  here,
  leaflet,
  RColorBrewer,
  sf,
  stringr,
  tidyverse,
  vroom
)

# Define Global Settings
# Project root directory
ROOT_DIR = here::here()

# Year (For Shapefile Import)
YEAR <- 2022
```

Inputs

Shapefiles

```
file_name <- glue::glue("cb_{YEAR}_us_state_500k.shp")
file_path <- file.path(ROOT_DIR, "data", "shapefiles", "state", YEAR, file_name)

state.sf <- sf::read_sf(dsn = file_path)
```

States

```
file_name <- glue::glue("cb_{YEAR}_us_county_500k.shp")
file_path <- file.path(ROOT_DIR, "data", "shapefiles", "county", YEAR, file_name)

county.sf <- sf::read_sf(dsn = file_path)
```

County

Tracking Table

```
file_path <- file.path(ROOT_DIR, "data", "tables", "list_of_counties_active.csv")

col_type_spec <- list(
  state = vroom::col_character(),
  state_code = vroom::col_integer(),
  state_name = vroom::col_character(),
  county_code = vroom::col_integer(),
  county_name = vroom::col_character(),
  date = vroom::col_date(format = "%m/%d/%y", include_na = TRUE),
  notes = vroom::col_character()
)

tracking_counties.df <- vroom::vroom(
  file = file_path,
  delim = ",",
  na = "",
  col_types = col_type_spec
)
```

Processing

Convert State and County Codes to Character With Leading Zeros

```
tracking_counties.df <- tracking_counties.df %>%
  mutate(
    state_code = stringr::str_pad(
      state_code,
      width = 2,
      side = "left",
      pad = "0"
    ),
    county_code = stringr::str_pad(
```

```

        county_code,
        width = 3,
        side   = "left",
        pad    = "0"
    )
)

```

Create GEOID

```

tracking_counties.df <- tracking_counties.df %>%
  dplyr::mutate(
    GEOID = stringr::str_c(state_code, county_code)
  )

```

Create Visited Binary Based on Date Visited

```

tracking_counties.df <- tracking_counties.df %>%
  dplyr::mutate(
    visited = dplyr::if_else(
      is.na(date),
      0,
      1
    )
  )

```

Create State Tracking Table

```

tracking_states.df <- tracking_counties.df %>%
  dplyr::group_by(state_code) %>%
  dplyr::mutate(
    n_counties = sum(visited),
    visited = dplyr::if_else(n_counties > 0, 1, 0),
  ) %>%
  dplyr::distinct(state, state_code, state_name, visited)

```

Join Tracking Tables

States

```

tracking_states_join.df <- tracking_states.df %>%
  dplyr::select(state_code, visited)

state_tracking.sf <- state.sf %>%
  dplyr::left_join(
    tracking_states_join.df,
    by = c("STATEFP" = "state_code")
  )

```

Counties

```

tracking_counties_join.df <- tracking_counties.df %>%
  dplyr::rename(NAME_STATE = state_name) %>%

```

```
dplyr::select(GEOID, NAME_STATE, visited, date)

county_tracking.sf <- county.sf %>%
  dplyr::left_join(
    tracking_counties_join.df,
    by = "GEOID"
  ) %>%
  dplyr::rename(NAME_COUNTY = NAME)
```

Plots

Shared Properties

```
cols <- c("#F4F6F6", "#1F618D")
```

Contiguous US

```
# Define states and territory codes to drop
states_terr_to_drop <- c("02", "15", "60", "66", "69", "72", "78")
```

States

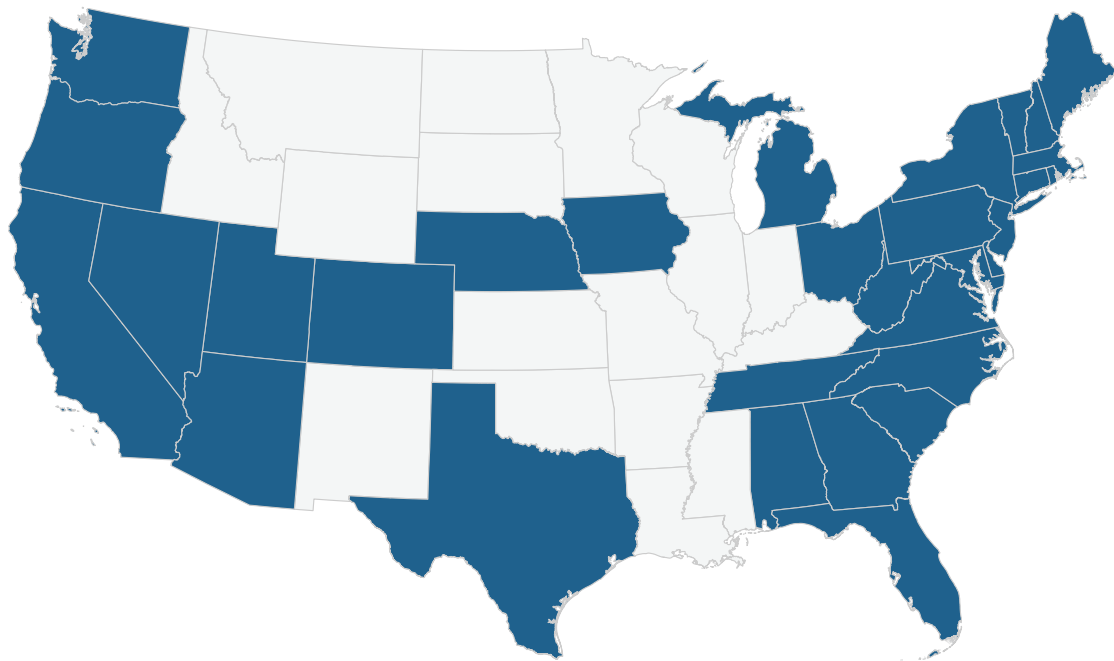
```
# Drop non-contiguous states and territories
plot.sf <- state_tracking.sf %>%
  dplyr::filter(!(STATEFP %in% states_terr_to_drop))

# Change projection
plot_reprojected_state.sf <- sf::st_transform(plot.sf, 'EPSG:3082')

p <- ggplot(
  data = plot_reprojected_state.sf,
  mapping = aes(fill = factor(visited))
) +
  geom_sf(color = "gray80", size = 0.05) +
  scale_fill_manual(values = cols) +
  theme_map() +
  guides(fill="none") +
  labs(title = "United States")

p
```

United States



Counties

```
# Drop non-contiguous states and territories
plot.sf <- county_tracking.sf %>%
  dplyr::filter(!(STATEFP %in% states_terr_to_drop))

# Change projection
plot_reprojected_county.sf <- sf::st_transform(plot.sf, 'EPSG:3082')

p <- ggplot() +
  geom_sf(
    data = plot_reprojected_county.sf,
    mapping = aes(fill = factor(visited)),
    color = "gray80", size = 0.05
  ) +
  geom_sf(
    data = plot_reprojected_state.sf,
    mapping = aes(
      fill = factor(visited),
      alpha = factor(visited)
    ),
    # alpha = 0.1,
    color = "black",
    size = 0.25
  ) +
  scale_fill_manual(values = cols) +
  scale_alpha_manual(values = c(0, 0.1)) +
  theme_map() +
  guides(
    fill="none",
```

```
alpha = "none"
) +
labs(title = "United States")  
p
```

United States

