

nri_viz

AUTHOR

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Load Packages

```
pacman::p_load('here',
  'janitor',
  'tidyverse',
  'ggthemes',
  'ggbeeswarm',
  'patchwork',
  'gghighlight')
```

Read csv

```
nri_df <- read_csv(here('data',
  'National_Risk_Index_Counties_807384124455672111.csv'))
```

Warning: One or more parsing issues, call `problems()` on your data frame for details,
e.g.:

```
dat <- vroom(...)
problems(dat)
```

```
Rows: 3232 Columns: 467
— Column specification —
Delimiter: ","
chr (67): National Risk Index ID, State Name, State Name Abbreviation, Stat...
dbl (396): OBJECTID, Population (2020), Building Value ($), Agriculture Valu...
lgl (4): Coastal Flooding - Number of Events, Earthquake - Number of Event...
  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.
```

```
nri_clean <- nri_df %>%
  select(c(1,2,3,4,6,7,10, 15)) %>%
  clean_names() %>%
  filter(!state_name %in% c('Guam', 'District of Columbia',
    'American Samoa', 'Puerto Rico',
    'Northern Mariana Islands', 'Virgin Islands'),
    county_type == 'County') %>% # remove territories
  mutate('coast' = case_when( # Set up coastal index
    state_name %in% c('Alaska', 'Hawaii', 'Oregon',
      'Washington', 'California', 'Nevada',
      'Utah', 'Idaho', 'Colorado',
```

```

'Wyoming', 'Montana') ~ 'west',
state_name %in% c('Arizona', 'New Mexico', 'Texas', 'Oklahoma') ~ 'southwest',
state_name %in% c('Kansas', 'Nebraska', 'North Dakota',
                  'South Dakota', 'Minnesota', 'Iowa',
                  'Missouri', 'Illinois', 'Wisconsin',
                  'Indiana', 'Ohio', 'Michigan') ~ 'midwest',
state_name %in% c('Pennsylvania', 'New York', "New Hampshire",
                  "New Jersey", 'Maine', 'Vermont',
                  'Delaware', 'Maryland', 'Rhode Island',
                  'Massachusetts') ~ 'east',
TRUE ~ 'south' # all the rest are the southern states
))

```

```

west <- nri_clean %>%
  filter(coast == 'west') %>% # Select the coast
ggplot(aes(x = state_name, y = national_risk_index_score_composite))+
  geom_beeswarm(alpha = .5, color = 'grey')+
  labs(title = 'West Coast')+
  geom_boxplot(fill = '#DD0426')+
  gghighlight(state_name == 'California', # Highlight California
              unhighlighted_params = list(colour = NULL, alpha = 0.7))+ #Set the alpha an
  coord_flip()+
  ggthemes::theme_wsj() # Wallstreet Journal Theme

```

Repeat the code but change the selected region

```

southwest <- nri_clean %>%
  filter(coast == 'southwest') %>%
ggplot( aes(x = state_name, y = national_risk_index_score_composite))+
  geom_beeswarm(alpha = .5, color = 'grey')+
  labs(title = 'Southwest')+
  geom_boxplot()+
  gghighlight(state_name == 'California',
              unhighlighted_params = list(colour = NULL, alpha = 0.7))+ #Set the alpha an
  coord_flip()+
  ggthemes::theme_wsj()

```

```

midwest <- nri_clean %>%
  filter(coast == 'midwest') %>%
ggplot( aes(x = state_name, y = national_risk_index_score_composite))+
  geom_beeswarm(alpha = .5, color = 'grey')+
  labs(title = 'Midwest')+
  geom_boxplot()+
  gghighlight(state_name == 'California',
              unhighlighted_params = list(colour = NULL, alpha = 0.7))+ #Set the alpha an
  coord_flip()+
  ggthemes::theme_wsj()

```

```

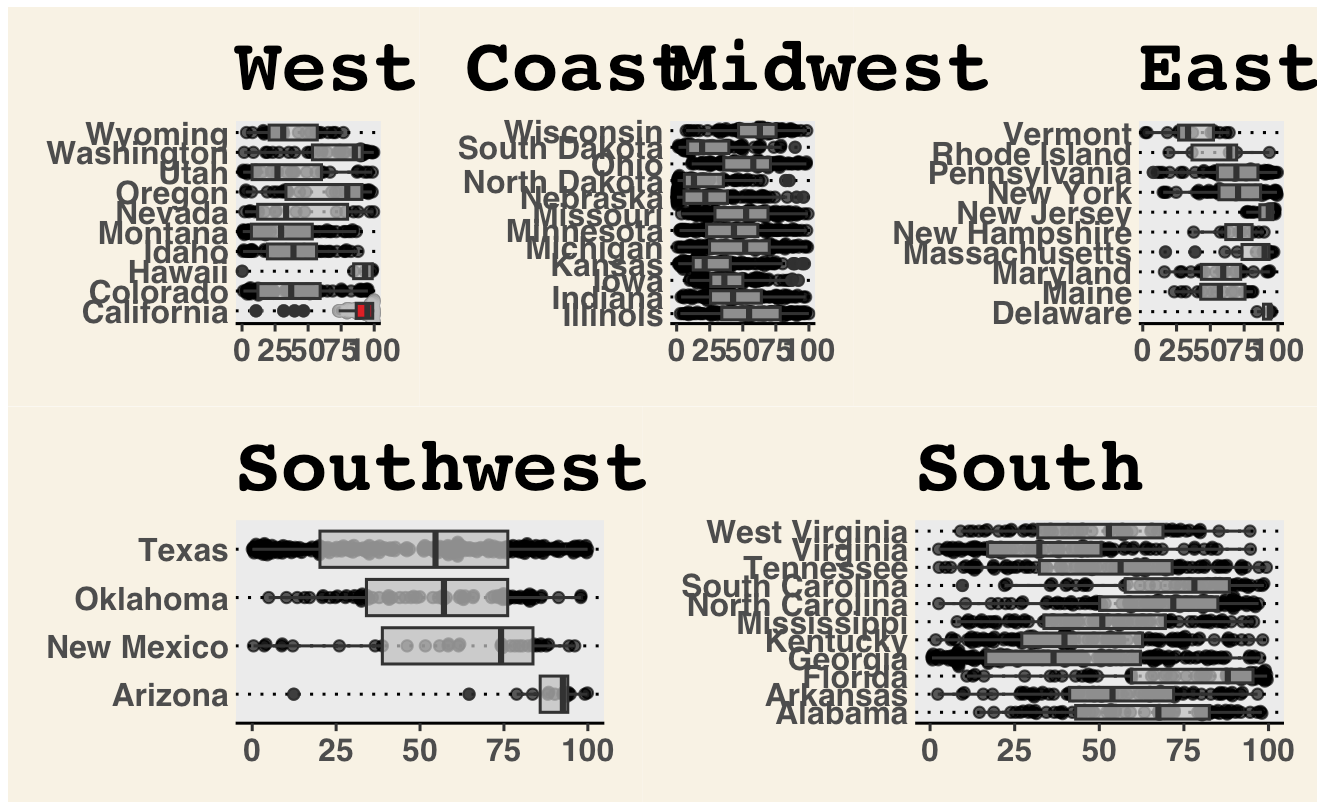
east <- nri_clean %>%
  filter(coast == 'east') %>%

```

```
ggplot( aes(x = state_name, y = national_risk_index_score_composite))+  
  geom_beeswarm(alpha = .5, color = 'grey')+  
  labs(title = 'East Coast')+  
  geom_boxplot()+  
  gghighlight(state_name == 'California',  
              unhighlighted_params = list(colour = NULL, alpha = 0.7))+  
  coord_flip()+  
  ggthemes::theme_wsj()  
  
south <- nri_clean %>%  
  filter(coast == 'south') %>%  
ggplot( aes(x = state_name, y = national_risk_index_score_composite))+  
  geom_beeswarm(alpha = .5, color = 'grey')+  
  labs(title = 'South')+  
  geom_boxplot()+  
  gghighlight(state_name == 'California',  
              unhighlighted_params = list(colour = NULL, alpha = 0.7))+  
  coord_flip()+  
  ggthemes::theme_wsj()  
  
# Use patchwork to create frame  
((west + midwest + east )/ (southwest + south))+  
  plot_annotation(title = 'NRI Composite Scores By State', # Add title  
                  subtitle = 'California Shows a Higher Composite Risk Index than Most Of  
                               the Country', # Add Subtitle  
                  caption = 'Data: FEMA National Risk Index (2025 Release)', # And Caption  
                  theme = theme(plot.title = element_text(hjust = 0.5, 'mono', size = 20), # Edit title a  
                               plot.subtitle = element_text(hjust = 0.5, 'mono', size = 12)))
```

NRI Composite Scores By State

California Shows a Higher Composite Risk Index than Most Other States



Data: FEMA National Risk Index (2025 Release)

- What are your variables of interest and what kinds of data (e.g. numeric, categorical, ordered, etc.) are they (a bullet point list is fine)?
 - National Risk Index composite score - Numeric composite of the county percentiles
 - State - Categorical
- How did you decide which type of graphic form was best suited for answering the question? What alternative graphic forms could you have used instead? Why did you settle on this particular graphic form?
 - I decided to make a box plot because it is easy to see differences in medians and trends in general. I saw others using heatmaps and liked this idea, but I feel like using the `theme_wsj` from `ggthemes` allowed me to create a visual that looks straight out of a newspaper, which was my goal.
- Summarize your main finding in no more than two sentences.
 - I found that the composite NRI score in California is much higher than that of other states, indicating that on average the counties in California are at higher risk.
- What modifications did you make to this visualization to make it more easily readable?
 - The `theme_wsj` makes the plot more intelligible, furthermore my use of a larger title and subtitle make the visualization easy to understand and interpret.

5. Is there anything you wanted to implement, but didn't know how? If so, please describe.

- I wanted to order the states by their latitudes, but could not figure out how to implement that change.