PM 566 Midterm Project

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Requried packages

```
library(tidyverse) # dplyr, ggplot2, readr, string tools, plotting
— Attaching core tidyverse packages —
                                                            – tidyverse 2.0.0 —
            1.1.4
✓ dplyr
                                  2.1.5
                     ✓ readr

✓ forcats 1.0.1

                                  1.5.2

✓ stringr

✓ 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()
                  masks stats::lag()
* dplyr::lag()
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to
become errors
 library(dplyr)
                    # explicit for pipes and data wrangling
 library(ggplot2)
                   # ggplot plotting
 library(readr)
                 # fast/read_csv
 library(stringr)
                   # string cleanup / regex
 library(lubridate) # work with dates (for stock update timestamps)
                   # nice summary tables via kable()
 library(knitr)
 library(kableExtra) # styling kable() for report-quality tables
Attaching package: 'kableExtra'
The following object is masked from 'package:dplyr':
    group_rows
 library(maps)
                    # state map polygons for U.S. choropleth
Attaching package: 'maps'
The following object is masked from 'package:purrr':
    map
 library(countrycode) # optional helper if we ever need state mapping
 library(forcats) # reorder factors for nicer plots (top providers)
```

```
library(patchwork) # to combine multiple ggplots into one figure grid
library(ggcorrplot) # nice correlation heatmaps; install.packages("ggcorrplot") if miss
```

1. Introduction

Description of Dataset: The dataset I utilzied was a national registry of influenza (flu) vaccination provider locations published by the U.S. Centers for Disease Control and Prevention (CDC) through the Vaccines.gov platform. The dataset contained point-level information on health care sites (e.g., pharmacies, clinics, health departments) that report offering influenza vaccination to the public. The dataset was designed to support public-facing vaccine finder tools and programmatic monitoring of geographic access to flu vaccination. There are 28 colomns and 202652 observations included in this dataset. In other words, 202,652 locations across 53 state or territorial codes. Temporal stamps reflect inventory/operational updates from 2023-08-17 through 2024-08-01.

Primary Question: How are flu vaccination provider locations distributed across the United States, and what patterns emerge when examining provider characteristics such as minimum eligible age?

2. Data preparing

```
# 2.1Read the dataset
fluvacall = read.csv("/Users/ldh/Library/Mobile Documents/com~apple~CloudDocs/USC PhD/STU
```

```
# 2.2 Wrangle & standardize variables being analyzed
## provider_chain: a simplified provider "brand" from loc_name
## vaccine_type: the general product category ("Flu Shot", "Flu Shot (65+)", etc.) from s
## age_group: extract age eligibility like "65+"
## last_update_date: parsed quantity_last_updated
## days_since_update: how stale the stock info is (use Sys.Date() for "today")
## state / lat / lon kept for mapping
## in_stock_flag and supply_level for availability
# --- Data Prep: create cleaned analytic dataset
```

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```
# --- Data Prep: create cleaned analytic dataset
fluvac <- fluvacall %>%
                                                                          # start with ra
 mutate(
   provider chain = str squish(loc name),
                                                                            # collapse ex
   vaccine_type = str_squish(searchable_name),
                                                                             # human-read
                  = if else(str detect(searchable name, "65\\+"),
   age group
                                                   # pull explicit age info if mentioned
                              "65 plus",
                       if else(str detect(searchable name, "Nasal Spray"), # nasal spray
                              "younger adult child",
                              "all_ages_general")),
                                                                             # fallback i
    last_update_date = suppressWarnings(lubridate::ymd(quantity_last_updated)), # parse
   days since update = as.numeric(Sys.Date() - last update date),
                                                                            # how many da
    state = loc admin state,
                                                                            # 2-letter st
   lat = latitude,
                                                                            # latitude co
   lon = longitude,
                                                                            # longitude c
   in_stock_flag = in_stock,
                                                                            # TRUE/FALSE
    supply level clean = supply level
                                                                           # numeric / or
  ) %>%
 filter(!is.na(lat), !is.na(lon), !is.na(state))
                                                                             # drop rows
## Reasons to conduct above:
### selecting the variables that most relavant to the primary question before doing analy
### extracting "age eligibility" signals directly from searchable_name because my researc
### by creating days_since_update leting us discuss supply recency at each site, tying di
### keeping lat, lon, and state, which will be used to check geographic distribution like
```

3. Exploratory Analysis

[1] "provider_location_guid" "loc_store_no"

[4] "loc name"

```
# 3.1 Dataset size and basic structure (Objective: How big is fluvac and what variables d
## basic structure, size, and variable types
fluvac_overview <- tibble(</pre>
                                                                                # create a t
                                                                             # total number
  n rows
                 = nrow(fluvac),
                 = ncol(fluvac),
                                                                             # total number
  n cols
  last_update_min = min(fluvac$last_update_date, na.rm = TRUE),
                                                                            # earliest stoc
  last update max = max(fluvac$last update date, na.rm = TRUE)
                                                                             # most recent s
fluvac overview
# A tibble: 1 \times 4
  n_rows n_cols last_update_min last_update_max
  <int> <int> <date>
                                <date>
1 202640
             38 2023-08-17
                                2024-08-01
             <- names(fluvac) # list of variable names</pre>
var_names
var names
```

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"loc admin street1"

"loc phone"

"loc admin street2"

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```
"loc admin_zip"
[7] "loc admin city"
                               "loc admin state"
[10] "sunday_hours"
                               "monday_hours"
                                                         "tuesday hours"
[13] "wednesday_hours"
                               "thursday hours"
                                                         "friday hours"
[16] "saturday hours"
                               "web address"
                                                         "pre screen"
[19] "insurance accepted"
                               "walkins_accepted"
                                                         "provider_notes"
[22] "searchable name"
                               "in stock"
                                                         "supply level"
                               "latitude"
[25] "quantity_last_updated"
                                                         "longitude"
[28] "category"
                               "provider chain"
                                                         "vaccine type"
[31] "age group"
                               "last update date"
                                                         "days_since_update"
[34] "state"
                               "lat"
[37] "in stock flag"
                               "supply level clean"
```

```
# 3.2 Checking categories that being analyzed later
# EDA: key categorical summaries (provider brand, product type, age group)
provider_counts <- fluvac %>%
  count(provider chain, sort = TRUE) %>%
                                                   # how many rows per provider brand/cha
 mutate(pct = 100 * n / sum(n))
                                                   # share of total locations
#
vaccine type counts <- fluvac %>%
  count(vaccine_type, sort = TRUE) %>%
                                                   # how many rows per vaccine type label
                                                   # share of total
 mutate(pct = 100 * n / sum(n))
#
age_group_counts <- fluvac %>%
  count(age group, sort = TRUE) %>%
                                                   # how many rows per inferred eligibili
                                                   #% of all sites
 mutate(pct = 100 * n / sum(n))
vaccine_type_counts
```

```
vaccine_type n pct

Flu Shot 75693 37.35343

Flu Shot (65+, high-dose or adjuvanted) 62786 30.98401

Flu Shot (Egg free) 56017 27.64360

Flu Nasal Spray 8144 4.01895
```

```
age_group_counts
```

```
age_group n pct

1 all_ages_general 131710 64.99704

2 65_plus 62786 30.98401

3 younger_adult_child 8144 4.01895
```

the output below was used for providing characteristics such as type [≈provider_chain

```
# 3.3 numrix summaries with sapply() style (distribution sanity check)
numeric_vars <- fluvac %>%
   select(days_since_update, supply_level_clean, lat, lon)
num_summary <- sapply(numeric_vars, summary)
num_missing <- sapply(numeric_vars, function(x) sum(is.na(x)))
## wrap numeric summary into a nicer long-format table for kable (so no raw console dump)
num_summary_tbl <- as.data.frame(t(num_summary)) %>%
```

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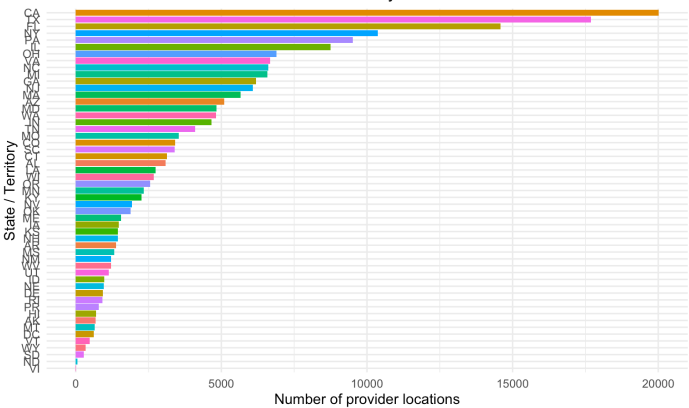
Distribution summaries for numeric variables in `fluvac` (with missing counts)

	var	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
days_since_update	days_since_update	451.00000	451.00000	454.00000	498.636701	571.00000	801.00000
supply_level_clean	supply_level_clean	-1.00000	0.00000	0.00000	0.024393	0.00000	4.00000
lat	lat	17.96489	33.69613	38.60332	37.397446	41.31921	71.29726
lon	lon	-176.65900	-97.56295	-85.65537	-90.829963	-78.69288	-64.88893

```
# 3.4 Visualize basic distributions:
## distribution of sites per state (bar plot)
state counts <- fluvac %>%
 count(state, name = "num sites") %>%
                                                                 # count locations by 2-1
 arrange(desc(num sites))
                                                                  # rank states by number
#
ggplot(state_counts, aes(x = reorder(state, num_sites), y = num_sites, fill = state)) +
 geom_col(show.legend = FALSE) +
                                                                 # bar height = number of
 coord flip() +
                                                                  # flip for readability
 labs(
   title = "Number of Flu Vaccine Provider Locations by State", # figure title
   x = "State / Territory",
                                                                  # x-axis label
   y = "Number of provider locations"
                                                                  # y-axis label
 theme_minimal(base_size = 12)
                                                                 # clean theme
```

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Number of Flu Vaccine Provider Locations by State



The output below showed states with the highest counts of listed flu vaccine provider

```
## checking in-stock status and stock recency
stock summary <- fluvac %>%
 mutate(
    stock_status = if_else(isTRUE(in_stock_flag), "In stock", "Not in stock / Unknown")
  ) %>%
 group_by(stock_status) %>%
 summarise(
   n_sites = n(),
                                                                    # number of sites in
   median_days_since_update = median(days_since_update, na.rm=TRUE), # recency of last
    .groups = "drop"
  )
kable(stock_summary,
      caption = "Stock status & reporting recency across flu vaccine provider locations")
 kable_styling(full_width = FALSE, position = "center",
                bootstrap_options = c("striped","hover","condensed","responsive")) %>%
  row_spec(0, bold = TRUE, background = "#756bb1", color = "white") %>%
                                                                               # styled h
  row spec(1:nrow(stock summary), background = c("#efedf5","white"))
                                                                               # alternat
```

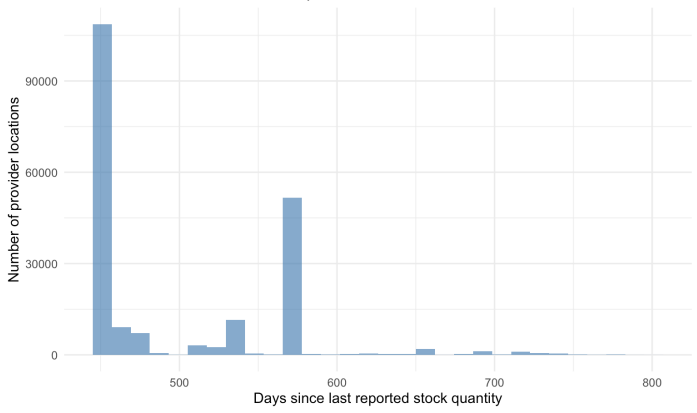
Stock status & reporting recency across flu vaccine provider locations

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Not in stock / Unknown 202640 454

```
# distribution of days since last stock update
ggplot(fluvac, aes(x = days_since_update)) +
  geom_histogram(bins = 30, fill = "steelblue", alpha = 0.7) +  # histogram of reporting
  labs(
    title = "How recent are vaccine stock updates?",
    x = "Days since last reported stock quantity",
    y = "Number of provider locations"
  ) +
  theme_minimal(base_size = 12)
```

How recent are vaccine stock updates?

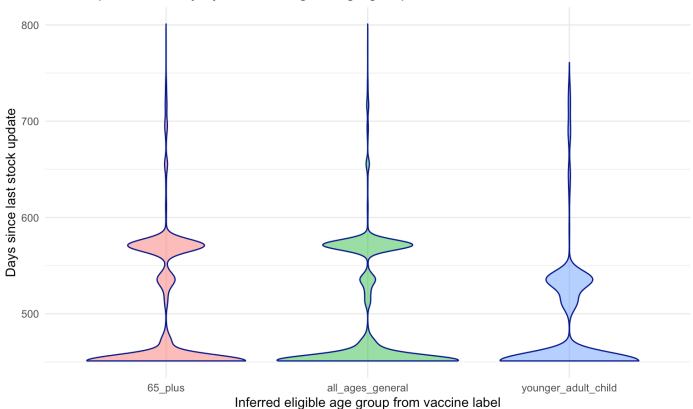


```
## Violin plot of days_since_update by age_group
p_violin_age <- ggplot(
  fluvac,
  aes(x = age_group, y = days_since_update, fill = age_group)
) +
  geom_violin(alpha = 0.5, color = "darkblue") +
  scale_y_continuous(name = "Days since last stock update") +
  labs(
    title = "Stock update recency by inferred eligible age group",
    x = "Inferred eligible age group from vaccine label"
) +</pre>
```

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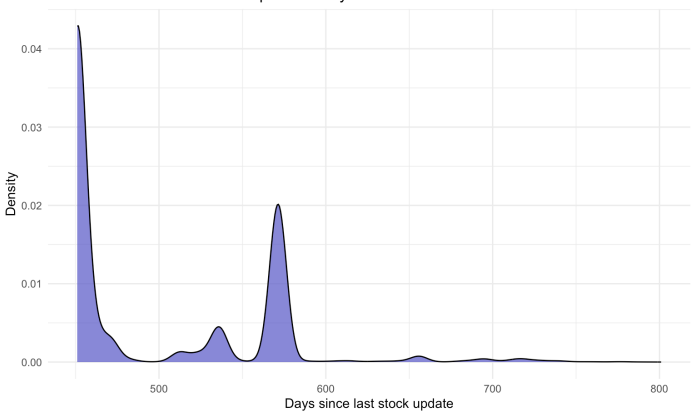
```
theme_minimal(base_size = 11) +
theme(legend.position = "none")
p_violin_age
```

Stock update recency by inferred eligible age group



```
## Density of days_since_update (freshness overall)
p_density_fresh <- ggplot(
  fluvac,
  aes(x = days_since_update)
) +
  geom_density(fill = "#66c", alpha = 0.8) +  #
  labs(
    title = "Overall distribution of stock-report recency",
    x = "Days since last stock update",
    y = "Density"
  ) +
  theme_minimal(base_size = 11)
p_density_fresh</pre>
```

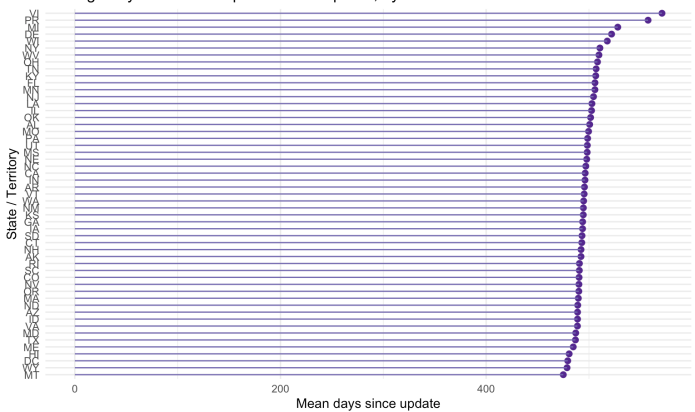
Overall distribution of stock-report recency



```
## Average days_since_update by state (line or lollipop-style)
state_fresh <- fluvac %>%
  group_by(state) %>%
  summarise(mean_days = mean(days_since_update, na.rm = TRUE)) %>%
  arrange(desc(mean_days))
p_state_line <- ggplot(</pre>
  state_fresh,
  aes(x = reorder(state, mean_days), y = mean_days)
  geom_point(color = "#54278f", size = 2) +
  geom_segment(aes(xend = reorder(state, mean_days),
                   y = 0,
                   yend = mean_days),
               color = "#756bb1") +
  coord_flip() +
  labs(
    title = "Average days since last reported stock update, by state",
   x = "State / Territory",
    y = "Mean days since update"
  theme_minimal(base_size = 11)
p_state_line
```

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Average days since last reported stock update, by state



4. Preliminary Results

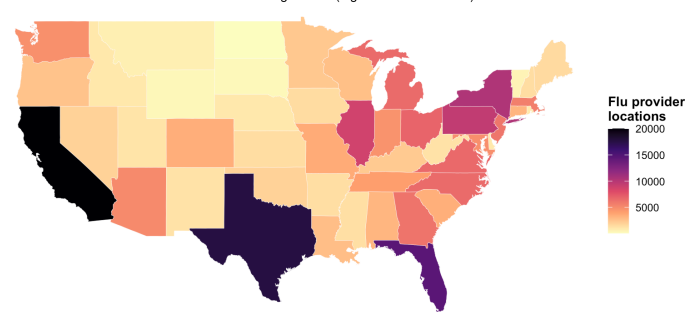
```
# 4.1 Results: provider locations per state mapped
state_counts_map <- fluvac %>%
 mutate(state full = tolower(state.name[match(state, state.abb)])) %>% # convert "CA"
 count(state_full, name = "num_sites")
                                                                           # how many prov
usa_map <- map_data("state")</pre>
                                                                           # polygon coord
chorodata <- usa map %>%
  left_join(state_counts_map, by = c("region" = "state_full"))
                                                                         # attach counts
ggplot(chorodata, aes(long, lat, group = group, fill = num_sites)) +
 geom_polygon(color = "white", size = 0.1) +
                                                                           # draw each sta
 scale_fill_viridis_c(option = "magma", direction = −1, na.value = "grey90",
                       name = "Flu provider\nlocations") +
                                                                           # color scale s
 coord_quickmap() +
                                                                           # keeps aspect
 labs(
   title = "Flu Vaccination Provider Locations per State",
   subtitle = "Providers listed in Vaccines.gov feed (higher fill = more sites)",
   x = NULL, y = NULL
  ) +
 theme_void() +
                                                                           # map-focused t
 theme(
```

```
plot.title = element_text(face = "bold", hjust = 0.5, size = 14),
plot.subtitle = element_text(hjust = 0.5, size = 11),
legend.title = element_text(face = "bold")
)
```

Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0. i Please use `linewidth` instead.

Flu Vaccination Provider Locations per State

Providers listed in Vaccines.gov feed (higher fill = more sites)

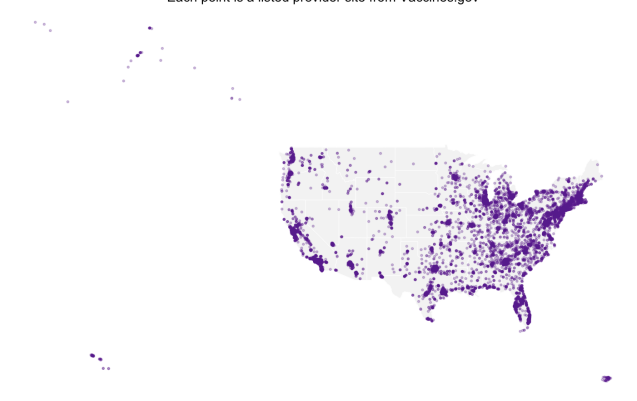


Brief Reports: Provider locations are dense in populous states (e.g., CA, TX, FL, and NY) and more sparse in smaller-population states and certain rural regions. This mirrors what we saw in environmental monitoring site maps, where spatial coverage clusters around populated corridors. The reason of such differences might be states with large urban populations show more listed vaccination sites.

```
ggplot() +
  geom_polygon(data = usa_states,
               aes(x = long, y = lat, group = group),
               fill = "grey95", color = "white", linewidth = 0.2) + # light gray U
  geom_point(data = fluvac_sample,
             aes(x = lon, y = lat),
             alpha = 0.3, size = 0.5, color = "purple4") +
                                                                           # purple-ish d
  coord_quickmap() +
  labs(
    title = "Sampled Flu Vaccination Provider Locations in the U.S.",
    subtitle = "Each point is a listed provider site from Vaccines.gov",
    x = NULL, y = NULL
  theme void() +
  theme(
    plot.title = element_text(face = "bold", size = 14, hjust = 0.5),
    plot.subtitle = element text(size = 11, hjust = 0.5)
```

Sampled Flu Vaccination Provider Locations in the U.S.

Each point is a listed provider site from Vaccines.gov



Brief Reports: The result above revealed the spatial distribution of influenza vaccine provider sites across the United States. A point map representation of sampling provider sites (up to 10,000 locations) illustrated that flu vaccine providers are extensively

distributed throughout the country, with much larger densities in highly populated areas, especially along the East Coast, California, Texas, and some sections of the Midwest. In contrast, rural and less densely inhabited regions, such as the Mountain West and some sections of the Great Plains, had a relatively lower number of provider locations. This geographical distribution pattern corresponded with anticipated population and healthcare infrastructure density, indicating increased provider supply in metropolitan areas where demand is greatest. infrastructure patterns.

```
# 4.3 Results: Minimum eligible age: looking at what fraction of locations explicitly adv
age_mix <- fluvac %>%
 group_by(age_group) %>%
                                                                      # "65 plus", "younge
 summarise(
   n_sites = n(),
                                                                     # number of sites of
                                                                      # share of all sites
   pct sites = 100 * n sites / nrow(fluvac),
   .groups = "drop"
 )
kable(age_mix,
     caption = "Flu Vaccine Eligibility Focus (based on product labeling at site)") %>%
 kable styling(full width = FALSE, position = "center",
                bootstrap_options = c("striped","hover","condensed","responsive")) %>%
  row spec(0, bold = TRUE, background = "#756bb1", color = "white") %>%
  row_spec(1:nrow(age_mix), background = c("#efedf5","white"))
```

Flu Vaccine Eligibility Focus (based on product labeling at site)

age_group	n_sites	pct_sites
65_plus	62786	30.98401
all_ages_general	131710	64.99704
younger_adult_child	8144	4.01895

Brief Reports: A substantial fraction of listed locations explicitly offer senior-focused formulations ('65+', high-dose or adjuvanted vaccines) (about 31%). This result may highlight targeted access for older adults, a high-risk group for severe influenza outcomes. Additionally, most locations advertise a general 'Flu Shot', assumed

to cover standard quadrivalent inactivated influenza vaccine for the general population (6 months+).

```
# 4.4. Within-State Market Share of Flu Vaccination Providers in the United States
dominance share <- fluvac %>%
 group_by(state) %>%
 mutate(state_total_sites = n()) %>%
                                                                            # total sites
 ungroup() %>%
 group_by(state, provider_chain) %>%
 summarise(
   n \text{ sites} = n(),
   state_total_sites = first(state_total_sites),
   share_pct = 100 * n_sites / state_total_sites,
                                                                             # % share of
    .groups = "drop"
  ) %>%
 arrange(desc(share_pct)) %>%
 group_by(state) %>%
 slice_max(order_by = share_pct, n = 1, with_ties = FALSE) %>%
                                                                             # which chain
 ungroup()
kable(dominance_share,
      caption = "Within-state market share: which chain accounts for the largest share of
 kable_styling(full_width = FALSE, position = "center",
                bootstrap options = c("striped","hover","condensed","responsive")) %>%
  row_spec(0, bold = TRUE, background = "#756bb1", color = "white") %>%
  row_spec(1:nrow(dominance_share), background = c("#efedf5","white"))
```

Within-state market share: which chain accounts for the largest share of listed flu vaccine locations in each state?

state	provider_chain	n_sites	state_total_sites	share_pct
AK	Walmart Inc #Oct-74	12	676	1.7751479
AL	Walmart Inc #Oct-48	24	3081	0.7789679
AR	Walmart Inc #31-Oct	18	1381	1.3034033
AZ	Walmart Inc #3-Oct	18	5092	0.3534957
CA	Walmart Inc #1-Oct	36	20012	0.1798921
СО	Walmart Inc #Oct-82	18	3413	0.5273953
СТ	Stop & Shop #2605	12	3133	0.3830195
DC	Giant Food #2376	12	627	1.9138756
DE	Giant Food #2351	12	932	1.2875536
FL	Walmart Inc #17-Oct	30	14582	0.2057331
GA	Walmart Inc #9-Oct	24	6188	0.3878474
НІ	SAFEWAY PHARMACY #1087	11	705	1.5602837
IA	OSCO DRUG #1118	11	1474	0.7462687

-4 - 1		, , , o , a		_1
state	provider_chain	n_sites	state_total_sites	share_pct
ID	Walmart Inc #Oct-94	18	982	1.8329939
IL	Walmart Inc #Oct-99	18	8752	0.2056673
IN	Walmart Inc #31-Oct	12	4666	0.2571796
KS	Walmart Inc #Oct-55	18	1454	1.2379642
KY	Walmart Inc #18-Oct	12	2264	0.5300353
LA	Walmart Inc #22-Oct	18	2740	0.6569343
MA	Hannaford #8003	12	5659	0.2120516
MD	Giant Food #100	12	4831	0.2483958
ME	Hannaford #8107	12	1551	0.7736944
MI	Walmart Inc #Oct-44	18	6578	0.2736394
MN	Walmart Inc #Oct-52	12	2337	0.5134788
МО	Walmart Inc #27-Oct	18	3539	0.5086183
MS	Walmart Inc #19-Oct	12	1328	0.9036145
MT	Walmart Inc #Oct-47	12	648	1.8518519
NC	Walmart Inc #4-Oct	30	6608	0.4539952
ND	CVS Pharmacy, Inc. #8611	7	59	11.8644068
NE	SAFEWAY PHARMACY #2555	11	966	1.1387164
NH	Walmart Inc #30-Oct	18	1447	1.2439530
NJ	Walmart Inc #12-Oct	18	6077	0.2961988
NM	Walmart Inc #1-Oct	12	1216	0.9868421
NV	Walmart Inc #6-Oct	12	1924	0.6237006
NY	Walmart Inc #Oct-97	24	10367	0.2315038
ОН	Walmart Inc #9-Oct	36	6896	0.5220418
OK	Walmart Inc #Oct-95	18	1890	0.9523810
OR	Walmart Inc #20-Oct	12	2562	0.4683841
PA	Walmart Inc #Oct-45	30	9508	0.3155238
PR	Walmart Inc #2-Oct	12	787	1.5247776
RI	Stop & Shop #2701	12	912	1.3157895
SC	Walmart Inc #Oct-87	36	3397	1.0597586
SD	SAFEWAY PHARMACY #1554	11	271	4.0590406
TN	Walmart Inc #Oct-35	18	4105	0.4384896
TX	Walmart Inc #Oct-63	42	17683	0.2375163
UT	Walmart Inc #Oct-68	24	1132	2.1201413
VA	Walmart Inc #5-Oct	24	6671	0.3597662
٧A	vvaimart mic #0-Oct	24	00/1	0.309/002

state	provider_chain	n_sites	state_total_sites	share_pct
VI	Walgreens Co. #13846	5	5	100.0000000
VT	Hannaford #8121	12	483	2.4844720
WA	Walmart Inc #Oct-37	18	4820	0.3734440
WI	Walmart Inc #Oct-68	18	2682	0.6711409
WV	Food Lion #2194	12	1215	0.9876543
WY	OSCO PHARMACY #2061	11	332	3.3132530

Brief Reports: The analysis of intra-state market share revealed that major retail pharmacy chains, notably Walmart, CVS, Walgreens, and Safeway, often represented the predominant proportion of designated influenza vaccine provider locations in several states. Walgreens constituted 100% of the reported locations in the U.S. Virgin Islands.

5. Conclusion: According to the U.S. Centers for Disease Control and Prevention (CDC) via the Vaccines.gov platform, flu vaccine provider sites were extensively scattered across the United States, exhibiting distinct geographic and provider-related trends. The maps showed concentrated clusters in densely populated regions, like the East Coast corridor, California, Texas, and Florida, but rural areas in the Mountain West and Upper Plains have less coverage, indicating differences in access related to population density. Market share analysis indicates that major retail chains like Walmart, CVS, and Walgreens frequently constitute the largest share of locations within states. Concerning provider characteristics, the majority of sites cater to the general public, around one-third specifically promote vaccinations for older persons (65+), and a very minor percentage concentrate on pediatric or younger adult demographics. The findings indicated that

general adult access is widely available, older adults are adequately served in numerous locations, yet child-focused vaccination options are scarce, underscoring the necessity for targeted strategies to enhance equity in flu vaccination access, particularly in rural regions and for pediatric populations.