Viz2 Basic Plots

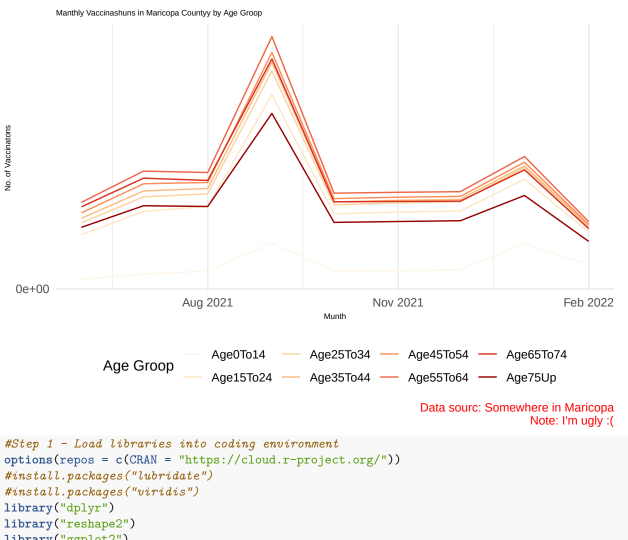
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2023-09-05

Total Monthly Vaccinations in Maricopa County by Age Group 18,000,000 16,000,000 Age Group Lotal Monthly Vaccinations 14,000,000 Accinations 10,000,000 8,000,000 6,000,000 4,000,000 0-14 years 15-24 years 25-34 years 35-44 years 45-54 years 55-64 years 65-74 years 75+ years 4,000,000 2,000,000 0 Sep Feb Jun Jul Oct Nov Dec Jan Aug

Figure 1: Stacked area chart illustrating the month-by-month distribution of total vaccinations by age group in Maricopa County from June 2021 to February 2022. Each color represents a distinct age group, and the height of the stack indicates the cumulative number of vaccinations for the respective month.

Month



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library("ggplot2")
library("lubridate")
library("viridis")
#Step 2 - Load clean data into coding environment
#Use lubridate to convert character dates to functional format
#Create a new column (Month) that contains the month and year of the StartDate Column
vaccinations <- read.csv("COVID-19_Vaccinations_by_Age_(Maricopa_County).csv")</pre>
vaccinations $\frac{1}{10}, format = \frac{1}{2m} / \frac{1}{2m} /
vaccinations$Month <- format(vaccinations$StartDate, "%Y-%m")</pre>
#Step 3 - Group the data frame by month and the sum up vaccinations for each age group
monthly_vaccinations <- vaccinations %>%
      group_by(Month) %>%
      summarize(
            AgeOTo14 = sum(VaccinatedAgeOTo14, na.rm = TRUE),
            Age15To24 = sum(VaccinatedAge15To24, na.rm = TRUE),
            Age25To34 = sum(VaccinatedAge25To34, na.rm = TRUE),
            Age35To44 = sum(VaccinatedAge35To44, na.rm = TRUE),
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Age45To54 = sum(VaccinatedAge45To54, na.rm = TRUE),
   Age55To64 = sum(VaccinatedAge55To64, na.rm = TRUE),
   Age65To74 = sum(VaccinatedAge65To74, na.rm = TRUE),
    Age75Up = sum(VaccinatedAge75Up, na.rm = TRUE)
 )
#Step 4 - melt data from wide format to long format so each row represents a month/age group combinatio
#Convert month column to date format
#Create vector of age_labels that are properly formatted for legend
melt_monthly_vax <- melt(monthly_vaccinations, id.vars = "Month")</pre>
melt monthly vax$Month <- as.Date(paste0(melt monthly vax$Month, "-01"), format="%Y-%m-%d")
age_labels <- c(
  AgeOTo14 = "O-14 years",
 Age15To24 = "15-24 years",
 Age25To34 = "25-34 years",
 Age35To44 = "35-44 years",
  Age45To54 = "45-54 years",
  Age55To64 = "55-64 years",
  Age65To74 = "65-74 years",
  Age75Up = "75+ years"
#Step 5 - Make a stacked are chart as the pretty plot
pretty_plot <- ggplot(melt_monthly_vax, aes(x = Month, y = value, fill = variable, group = variable)) +</pre>
  geom_area(position = "stack", alpha = 0.7) +
  labs(title = "Total Monthly Vaccinations in Maricopa County by Age Group",
       x = "Month",
       y = "Total Monthly Vaccinations",
       fill = "Age Group") +
  scale_x_date(date_breaks = "1 month", date_labels = "%b") +
  scale_y_continuous(breaks = seq(0, 30000000, by = 2000000), labels = function(x) format(x, big.mark =
  scale_fill_viridis_d(breaks = names(age_labels), labels = age_labels) +
  theme minimal()
print(pretty_plot)
#Step 6 - Create ugly plot with typos, useless caption, scale issues, an unsightly palette,
#misaligned text, and small font
ugly_plot <- ggplot(melt_monthly_vax, aes(x = Month, y = value, color = variable, group = variable)) +
  geom_line() +
  labs(title = "Manthly Vaccinashuns in Maricopa Countyy by Age Groop", x = "Munth",
       y = "No. of Vaccinatons",
       color = "Age Groop",
       caption = "Data sourc: Somewhere in Maricopa\nNote: I'm ugly :(") +
  scale_y_continuous(breaks = seq(0, max(melt_monthly_vax$value, na.rm = TRUE), by = 1e7),
                     labels = function(x) format(x, big.mark = ".", scientific = TRUE)) +
  scale_x_date(date_breaks = "3 months", date_labels = "%b %Y") +
  scale color brewer(palette="OrRd") +
  theme_minimal() +
```

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theme(
   plot.title = element_text(hjust = 0, size = 6),
   axis.title = element_text(size = 6),
   legend.position = "bottom",
   legend.title = element_text(hjust = 1),
   plot.caption = element_text(hjust = 1, color = "red"))

print(ugly_plot)
```