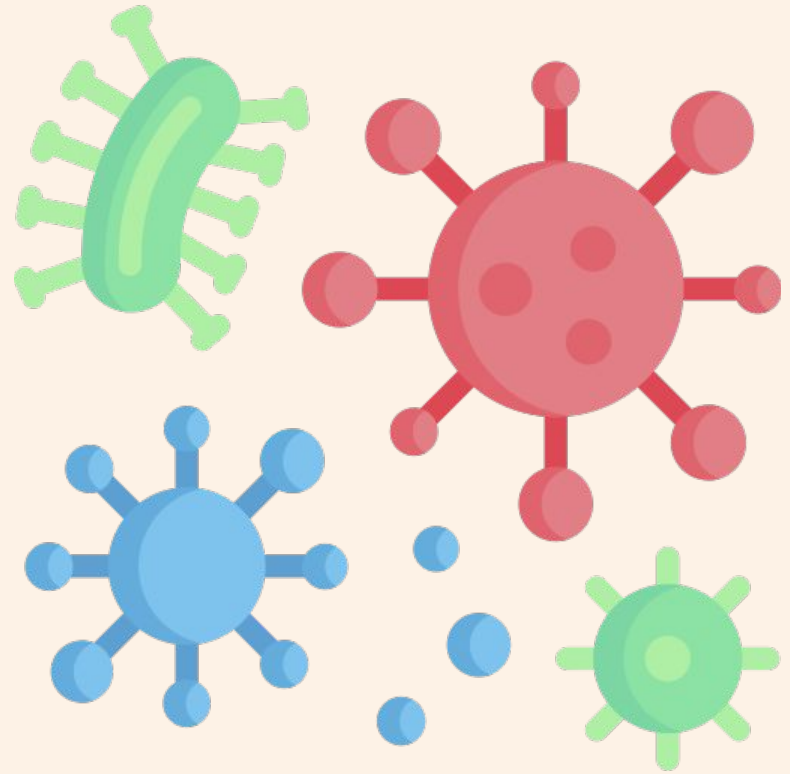


INFLUENZA SEASON

CASE STUDY



Overview

Provide recommendations to a medical staffing agency for the distribution of temporary medical staff to clinics and hospitals for the upcoming influenza season in the United States.

Purpose and Context

This was a personal project I built as part of my Data Analytics course at CareerFoundry to demonstrate my mastery of Tableau.

Objective

Perform an analysis to examine seasonality of the virus and location of vulnerable populations.

Tools

Tableau, Excel

Skills

Data profiling, data cleaning, data transformation & integration, statistical analyses, statistical hypothesis testing, temporal & statistical visualizations, forecasting, spatial analysis, Tableau storyboard, presenting results.

Data

[Influenza Deaths](#)

[US Census](#)



**Profile &
Clean Data**

**Transform
& Integrate
Data**

**Statistical
Hypothesis
Testing**

**Visualize in
Tableau**

**Tableau
Storyboard**

**Present
Results**

1. Data Profiling, Cleaning & Integration

- Created a data profile for each of the data sets.
- Included information on data types, data integrity issues (accuracy and consistency), cleaning that was conducted, as well as summary statistics in each profile.
- Integrated data from two sources into one cohesive data set for final analysis using data transformations.

CHALLENGES	SOLUTIONS
Each dataset had different measures of time: week, month, year	Aggregated and transformed data into yearly records
Data varied drastically state by state	Normalized population counts per state by turning them into a percentage rather than raw data

2. Statistical Hypothesis Testing

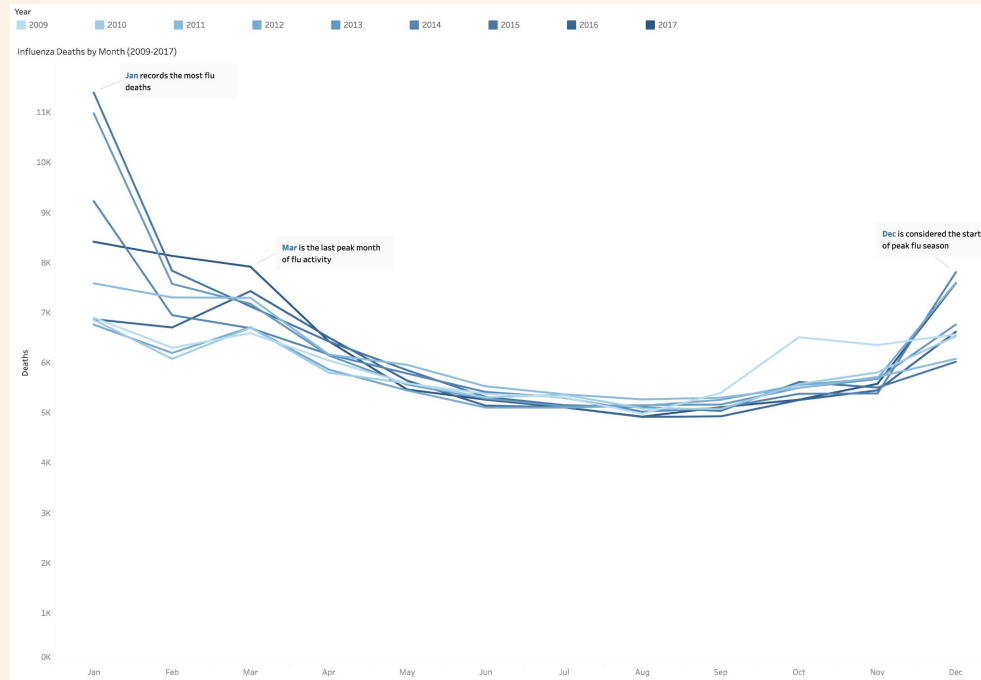
- Proposed hypothesis:
If the individual affected with influenza is aged 65 years or above (vulnerable population), then they are at a greater risk of mortality.
- Dependent variable: Mortality rate
- Independent variable: Vulnerable population
- A one tailed T-test was used to understand the relationship between the two variables.
- Null hypothesis:
The mortality rate of individuals aged 65 years or above (vulnerable population) is the same or less as the mortality rate of individuals aged less than 65 years (non-vulnerable population).
- Alternative hypothesis:
The mortality rate of individuals aged 65 years or above (vulnerable population) is more than the mortality rate of individuals aged less than 65 years (non-vulnerable population).

	MORTALITY RATE BELOW 65 YEARS	MORTALITY RATE 65 YEARS AND ABOVE
Mean	0.000268932	0.00131388
Variance	7.58101E-08	2.74343E-07
Observations	459	459
Hypothesized Mean Difference	0	
df	693	
t Stat	-37.83313364	
P(T<=t) one-tail	4.97E-171	
t Critical one-tail	1.647055388	
P(T<=t) two-tail	9.9396E-171	
t Critical two-tail	1.96339306	

- Interpretation:
 - At an alpha of 0.05 or confidence level of 95%, a significant difference is observed in the independent variable (age) between the 2 groups: mortality rate below 65 years, mortality rate 65 years and above.
 - Since p-value is significantly smaller than alpha, it is clear that mortality rate (dependent variable) is affected by age (independent variable); thereby rejecting the null hypothesis.

3. Temporal Visualization

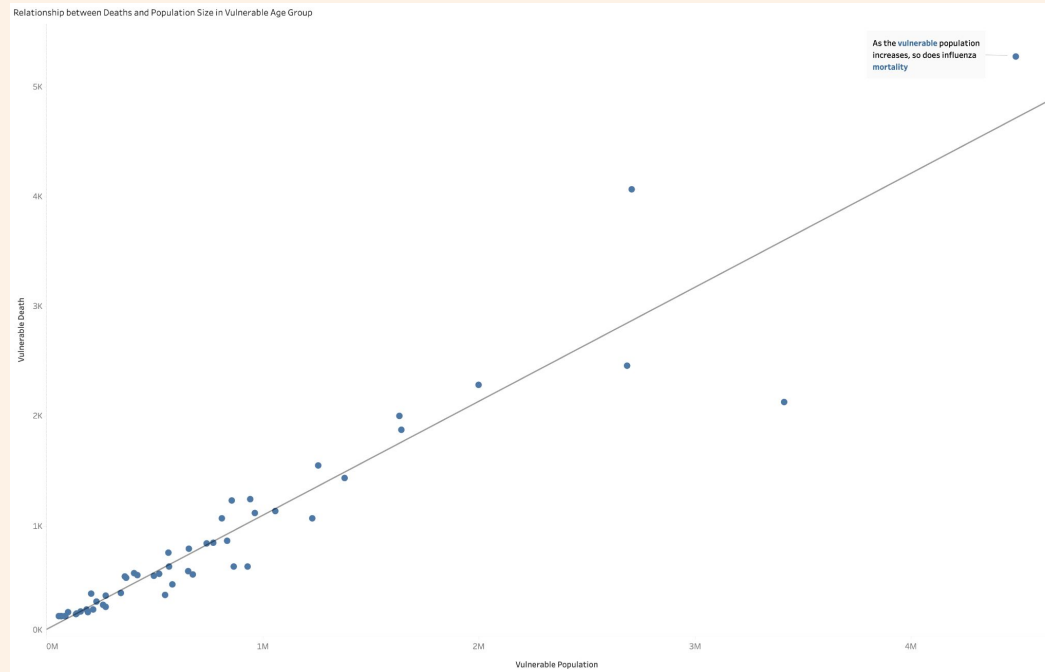
- Created a line chart to determine whether influenza occurs seasonally or throughout the year.



- Most flu fatalities occur from December to March, peaking during the colder winter months and early spring.

4. Statistical Visualization

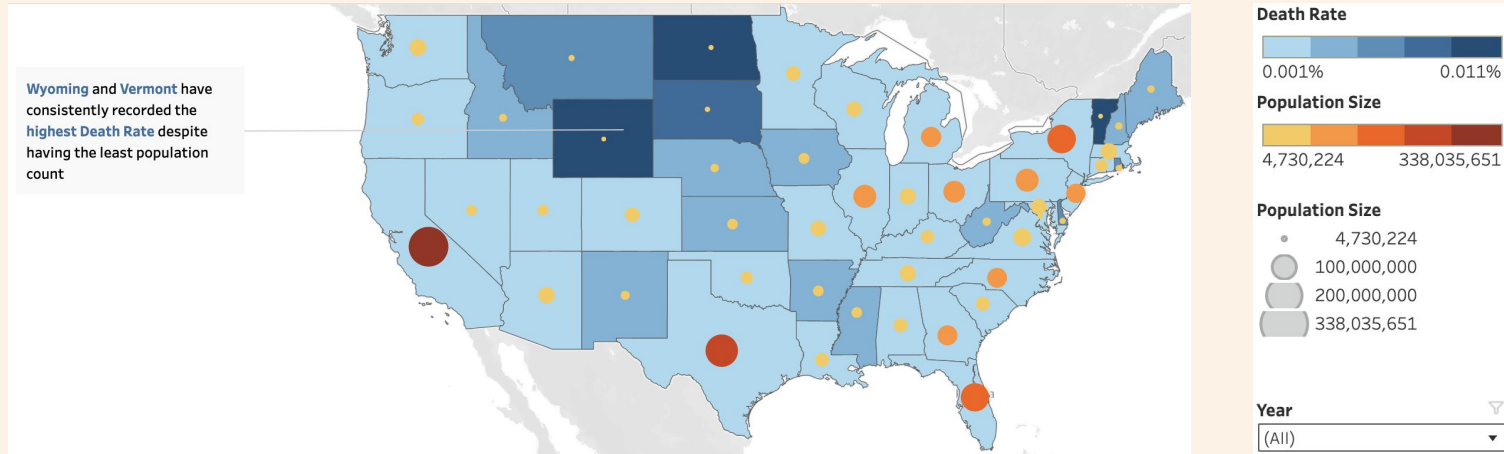
- Created a scatterplot to visualize the relationship between Number of Deaths and Population Size in Vulnerable Age Group.



- The trend shows that as the population size increases, so does influenza mortality among the vulnerable group.
- A strong correlation is thus identified between the two variables.

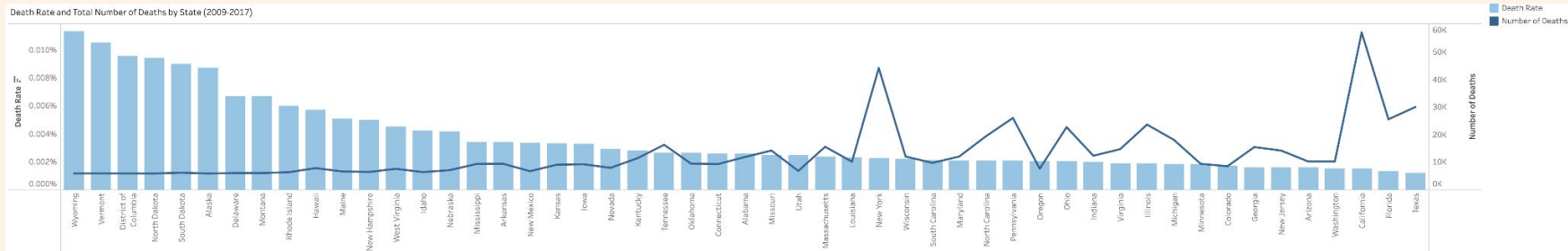
5. Spatial Analysis

- Population Size has an impact on the number of influenza deaths.
- The more populous a state is, the higher are the deaths in it.
- However, deriving a new variable of Death Rate led to discover interesting insights.
- Created a map chart by integrating Death Rate and Population Size to understand whether Population Size has an impact on the Death Rate of a state or not.



- Wyoming, Vermont, District of Columbia have a higher death rate than California, Texas and New York.

- Death Rate highlighted several other states as a concern, that would need deployment of extra medical staff.



Insights & Recommendations

- Peak flu season occurs in the colder months from December through March. Send the first batch of medical personnel in October, when flu activity begins to increase. Send additional staff between December and March, when flu season peaks.
- Adults aged 65 years and older are at higher risk of complications from the flu.
- States with large populations, particularly large vulnerable populations, are of high priority in terms of agency staffing needs.
- Number of deaths is not the only factor to consider. States with higher death rates will also require additional resources.
- Key focus on below states:
- Higher than average death rate: Wyoming, Vermont, District of Columbia, North and South Dakota.
- High vulnerable populations: California, Florida, New York, Texas, Pennsylvania.

Next steps and further research

- Monitor influenza death rates on a regular basis after allocating agency staff to each state in order to check the efficacy of staffing project.
- Send out survey forms to patients and medical staff to gather feedback.
- Additional studies needed on vaccination rate of individuals and average staff-to-patient ratio in hospitals in every state.

Reflections

When I first started using Tableau I was instantly stunned by its intuitiveness and how I could analyse data in a quick, iterative way like never before. This project allowed me to flex my creativity in ways I hadn't associated with data visualization before. For example, it encouraged me to pay more attention to things like color, font, layout, etc., which in turn made data visualization so much more fun and satisfying than it had been prior. It also increased my overall confidence in the areas of color, font and layout and helped build a new bridge between the logical and creative sides of my personality. Learning how to use statistics to draw insights from data was definitely one of the key takeaways.