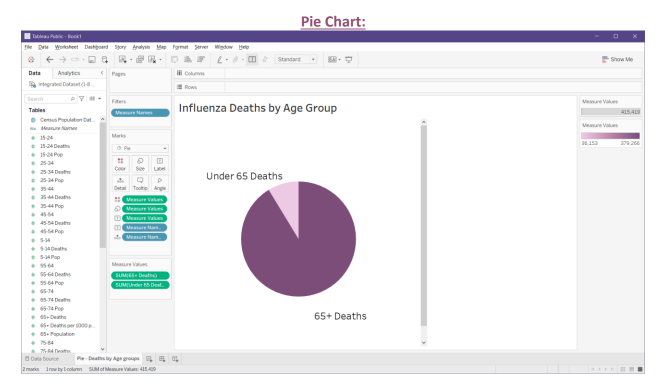
## First Visuals for Influenza Staffing Project

Note: Links are in the section titles



• A pie chart is a particularly good option for conveying influenza deaths by age group. There are two variables (under 65 and 65+), and the two variables are not close to having an equal distribution.

Tableau Public - Book2

1-8 Conducting Statistic...

# 65+ Deaths per 1000 p...

# Male Total population Mortality Data Under 5 .. # Normalized State Deat.. # Total # Total Deaths

# Total population # Under 5 Pop

# Under 65 Deaths

# Z 65+ Deaths Latitude (generated) Longitude (generated)

# Measure Values

🖯 Data Source Sheet 1 🖳 🖫 坑 102 marks 51 rows by 1 column SUM of Measure Values: 415.419

Tables

# 65-74 Deaths

# 65+ Population

# 75-84 # 75-84 Deaths # 75-84 Pop

# 85+ # 85+ Deaths

# 85+ Pop # Female Total population # Find Count

# 65-74 Pop

**Bar Chart:** Data Worksheet Dashboard Story Analysis Map Format Server Window Help Data Analytics < Pages Measure Valu iii Columns i≣ Rows ρ ∀ IIII ▼ Filters Number of Deaths by State 65+ Deaths
Under 65 Deaths Measure Nam Arkansas Oklahoma Washington III Automatic Arizona Color Size Label ooo Q Detail Tooltip # Measure Nam.. Indiana Virginia Measure Values Michigan Illinois

Total Number of Deaths

Tree Map:

Texas

