Tulane Case Review Report

I. Review of Total COVID-Positive: Comparing Hospital-reported patient figures against USAFacts total figures

The above chart reviews in daily total volume of hospital COVID-POSITIVE patients against the broader publicly reported cases for the state. It’s worth noting here that this is a comparison of ongoing hospitalizations against cumulative cases, not cumulative hospitalizations since that data is currently unavailable. Please note that there are two separate Y-axis.

Zooming in further, this chart looks at just the daily difference in COVID-POSITIVE patients in hospitals against the daily difference in total reported cases. Please note that there are two separate Y-axis.
Over time, the total % of all COVID-Positive hospitalizations shifted from primarily in Region 1, to just 30% in Region 1.

The above chart is the same underlying data for total COVID-Positive hospitalizations, but by absolute values.
The above chart provides the daily New Hospitalizations of COVID-Positive patients by Parish.
The above chart sums up the daily New Hospitalizations of COVID-Positive patients by Parish. Please note that these do not include some initial number of COVID-positive patients from prior to when each facility began reporting data.

II. Review of Total COVID Fatalities: Comparing Hospital-reported patient fatalities against USAFacts total fatalities
The above chart shows the count of deaths as provided by USAFacts broken down by region.

The chart illustrates the number of COVID-19 fatalities by region for each day of June 2020. Each bar represents a specific region, with the colors indicating the number of fatalities for each day. The regions are color-coded as follows:

- Region 1
- Region 2
- Region 3
- Region 4
- Region 5
- Region 6
- Region 7
- Region 8
- Region 9
- Region Unknown

The chart provides a visual representation of the distribution of fatalities by region over the course of June 2020.