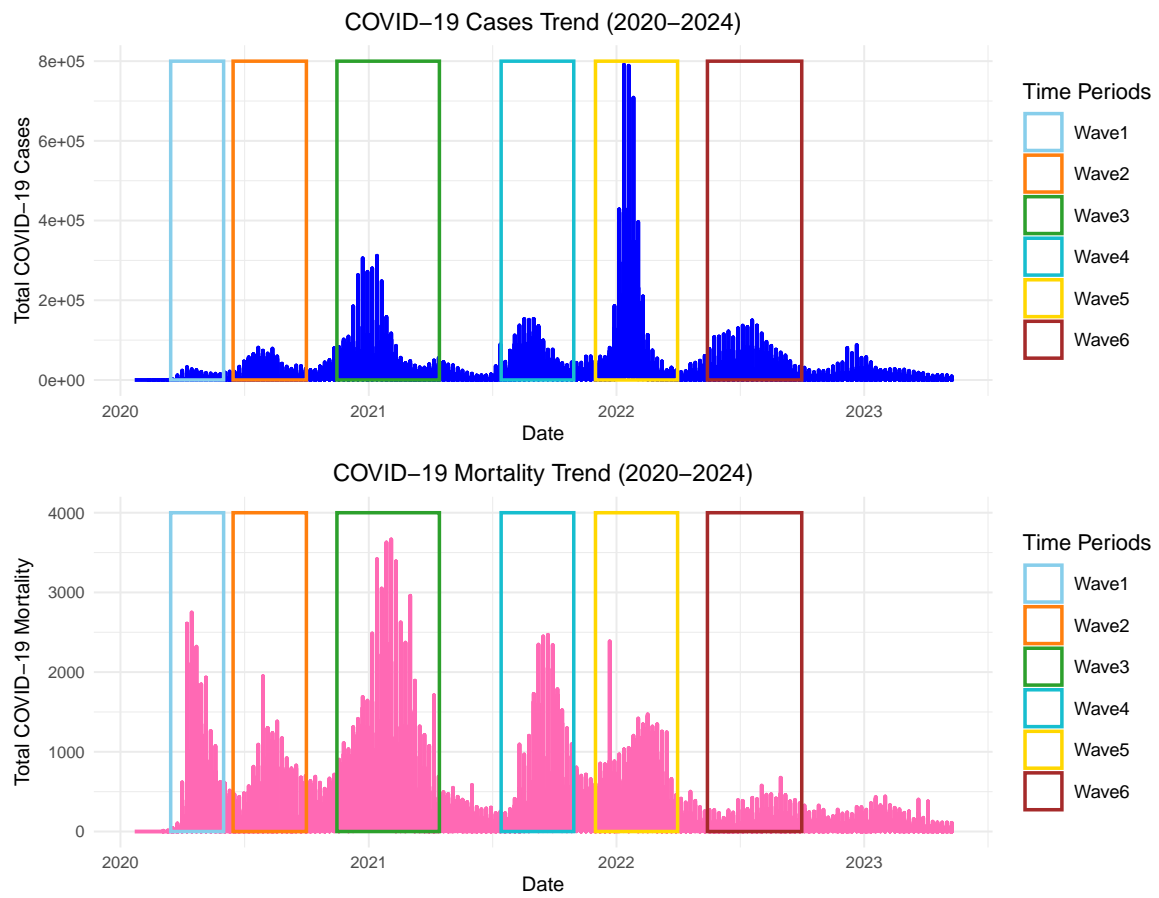
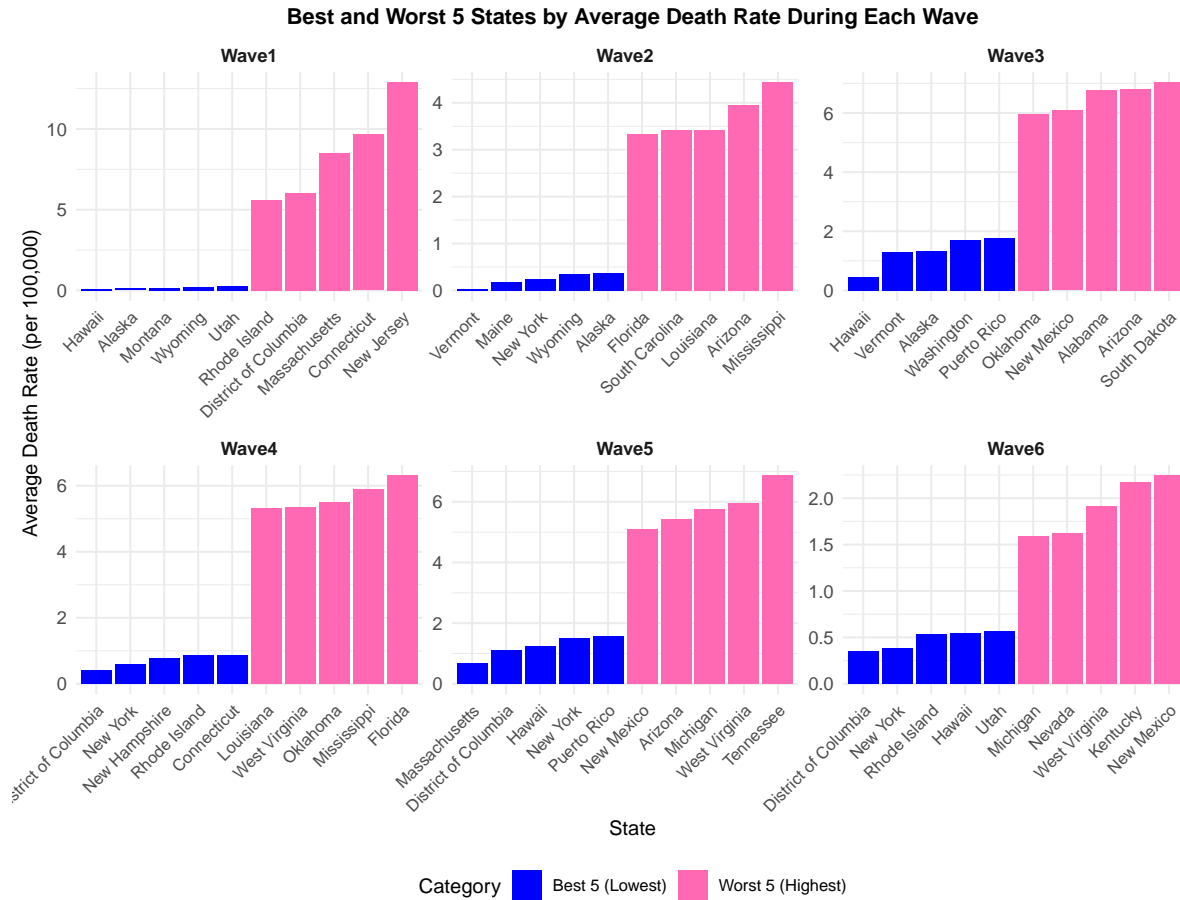


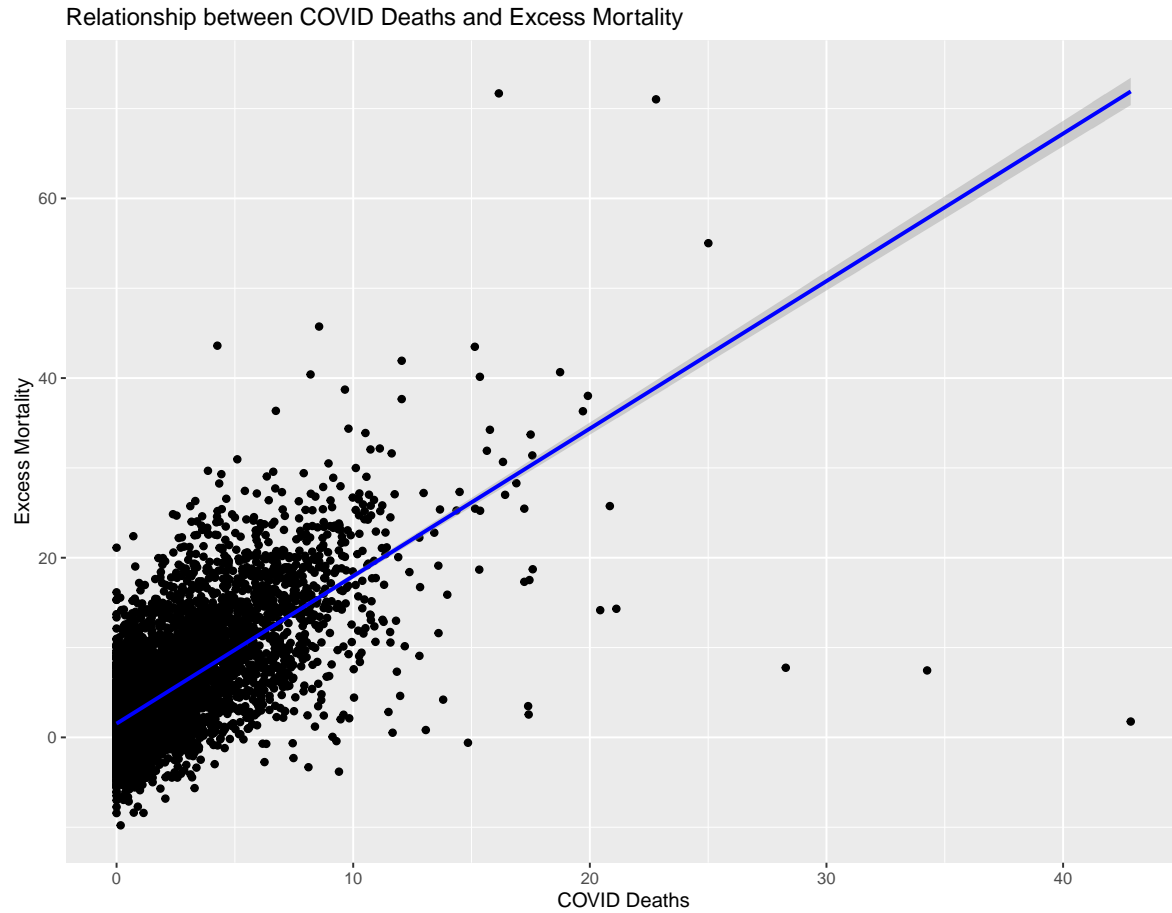
Final_Project

2024-10-04





```
# A tibble: 6 x 2
  wave fatality_ratio
<chr>      <dbl>
1 Wave1         5.36
2 Wave2         1.63
3 Wave3         1.53
4 Wave4         1.08
5 Wave5         0.638
6 Wave6         0.423
```



	wave	chi_square_statistic	p_value	degrees_of_freedom
X-squared...1	Wave1	42.28119	8.026160e-01	51
X-squared...2	Wave2	123.65131	5.698416e-08	51
X-squared...3	Wave3	121.42260	1.124699e-07	51
X-squared...4	Wave4	85.25697	1.863444e-03	51
X-squared...5	Wave5	115.05310	7.516432e-07	51
X-squared...6	Wave6	115.59209	6.417037e-07	51

Best and Worst 5 States by Average Excess Mortality During Each Wave

