1. Intro
2. Variables/Thesis
3. Experiment
4. Conclusion

The

The variables examined in this project are as follows:

* Restraint Violation
* DUI Violation
* Speed Violation

Failure to require restraint use (by self or passengers)

Alcohol, drug, or impairment violations generally

Drinking while operating

Driving under influence of substance not intended to intoxicate

Driving while intoxicated (alcohol or drugs) or BAC above limit (any detectable BAC for CDLs)

Driving with detectable alcohol

Exceeding special speed limit (e.g. for trucks, buses, cycles, or on bridge, in school zone, etc.)

Speed greater than reasonable & prudent (not necessarily over the limit)

Speed related violations, generally

Speeding (above the speed limit)

<https://youtu.be/k_ugshJ4wIw>

|  |
| --- |
| Ice/Frost |
| Mud, Dirt or Gravel |
| Oil |
| Sand |
| Slush |
| Snow |
| Water (Standing or Moving) |
| Wet |

Table, Excel

Description automatically generated

Test of Proportion for Fatalities, Pre vs Post Pandemic

Text

Description automatically generated

Test of Proportion for DUI Violations, Pre vs Post Pandemic

Text

Description automatically generated

Test of Proportion for Speed Violations, Pre vs Post Pandemic

Graphical user interface, text, application, email

Description automatically generated

Test of Proportion for Restraint Violations, Pre vs Post Pandemic

Text

Description automatically generated

Table

Description automatically generated

Text

Description automatically generated with medium confidence