

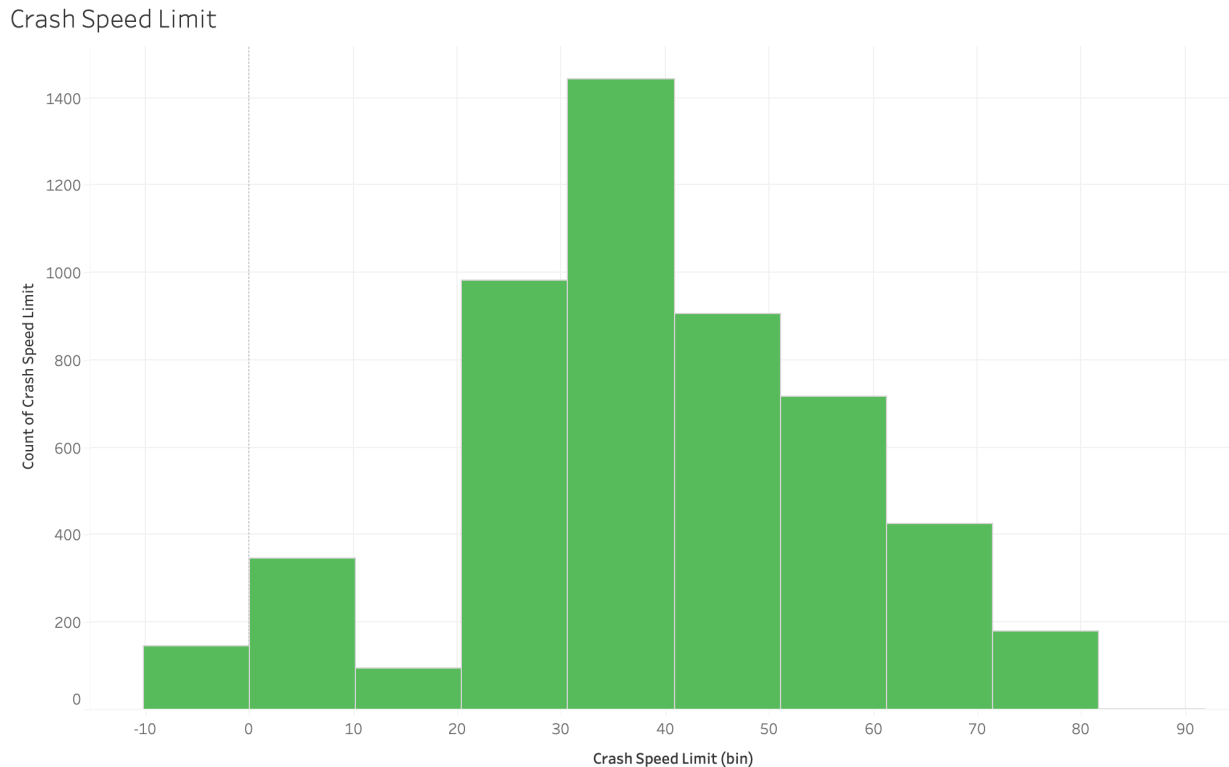
Motor Vehicle Crashes

Data collected from Texas, 2013:

Crashes vs. Injuries

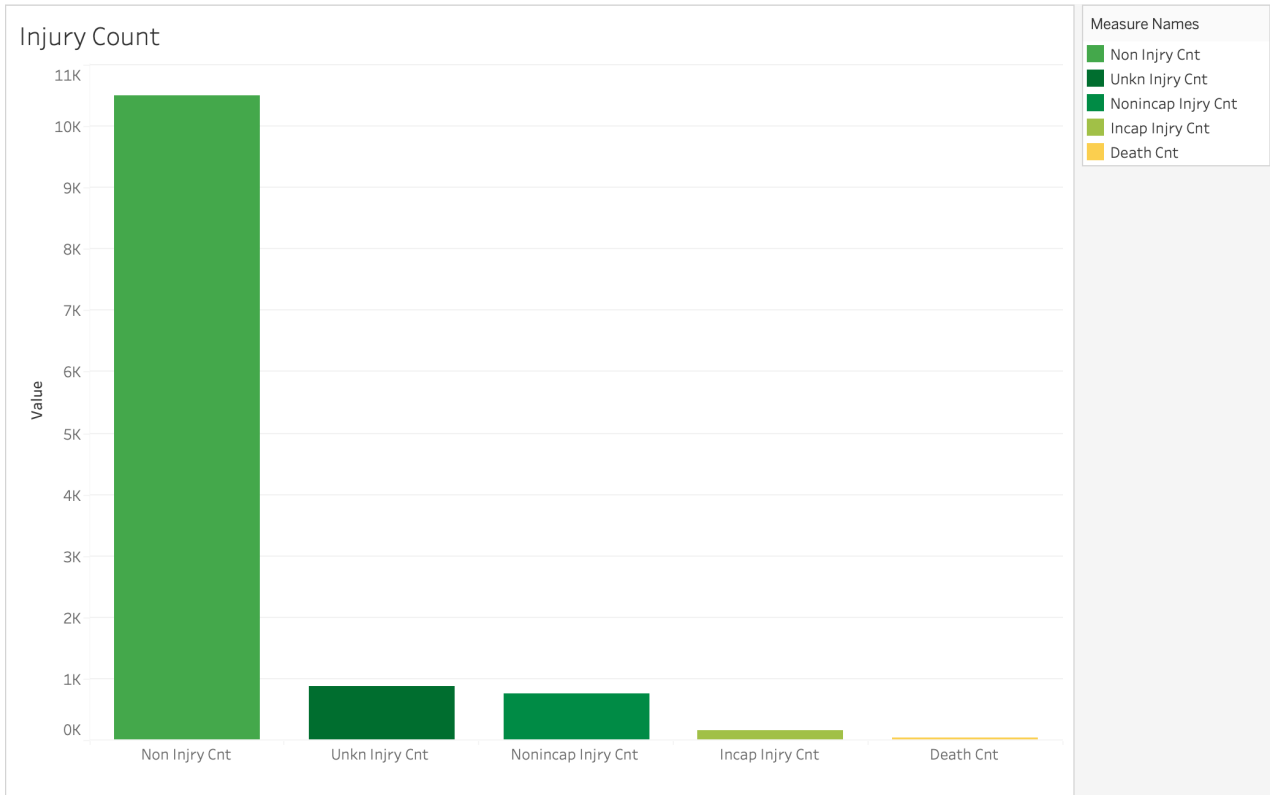


General view of vehicle crashes per speed limit groups:



* Most crashes that happened in Texas (2013) were between 30-40mph

General view of the different types of reported injuries:

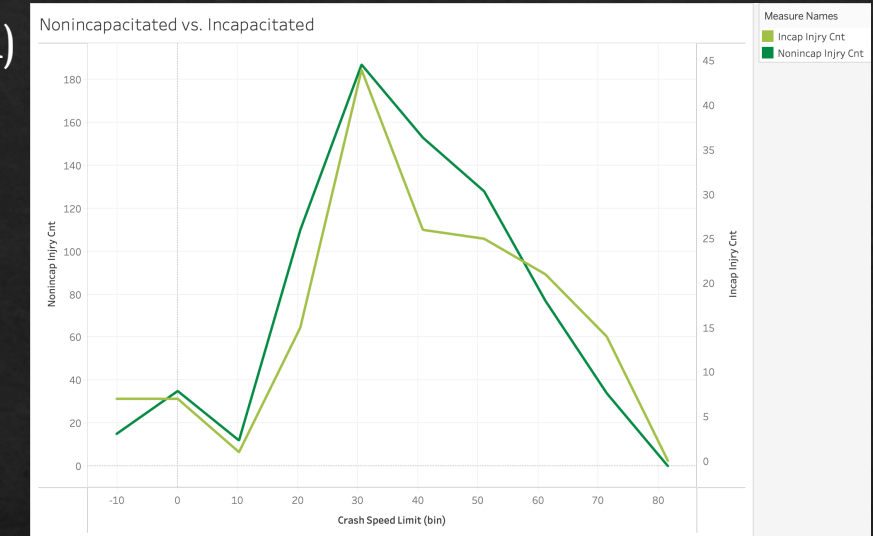


* Most crashes were reported as non-injury by the occupants

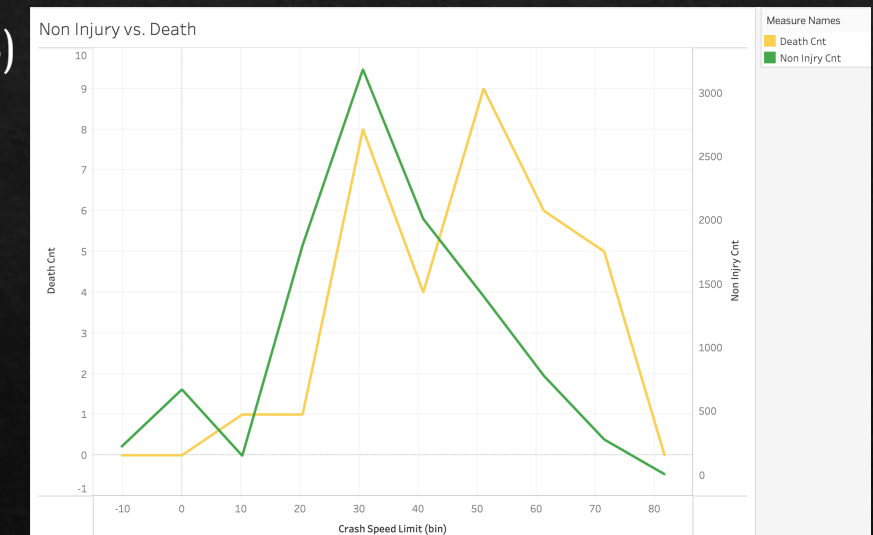
Injury Comparisons:

- ◆ Both graphs show a comparison of injuries when regarding the crash speed limit groups.
- ◆ Graph 'A' shows that both types of injuries have a high occurrence rate typically around 30mph.
- ◆ Non-incapacitated injuries are reported to happen more often, but incapacitated injuries have a higher rate between about 60-80mph
- ◆ Graph 'B' shows that both fatal and non-fatal injuries can occur within the 30mph group, but typically fatal injuries occur at higher speeds (i.e., 50-80mph range)

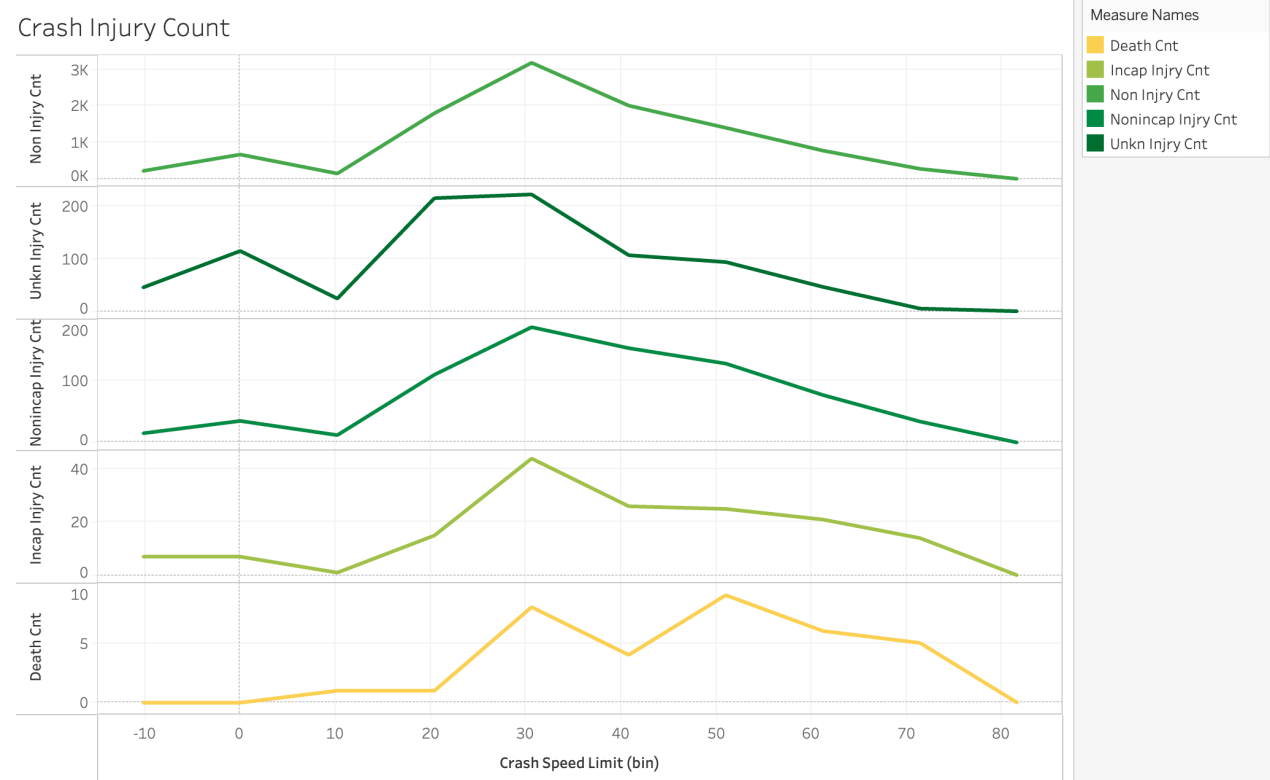
(A)



(B)



Crash injury overall comparison chart:



* The data recorded of vehicle crashes in Texas in 2013, shows that overall, most were non-injury inducing instances.