Choose 1 main idea/question to focus on and elaborate from there. Make analysis related.

Natural wants to see a map (lat/lon)

* What city has the most accidents for the dataset?
  + County?
  + Severity?
* What age range has most accidents?
* What was the most amount of vehicles in a single accident?
* How many people injured? In total, per accident, etc..
  + People involved? Total fatalities?
* What time of day? Average time for accidents?
* What type of vehicle is in the most accidents?
  + Ford, chevy, corvette, etc…
* What percentage of accidents had positive BAC?
  + Location with most BAC
  + Drugs over BAC?
  + Which has more, drugs or BAC?
* Pedestrian fatalities?
  + Overall fatalities?
* Cause of factor for the accident?
* How many involved police pursuit?
* Location/intersection?
  + Lat/lon?
* Weather conditions?
* Per capita vs accidents?
* On Indian reservation?
* Was there fire?
* Average speed of accidents?
* What equipment or machinery?
  + How many non-car accidents? Tractor, etc…
* Hit and runs?
  + Location of most hit and runs?
* Previous?

|  |  |
| --- | --- |
| * + PREV\_ACC | * + Previous Recorded Crashes |
| * + PREV\_SUS | * + Previous Recorded Suspensions and Revocations |
| * + PREV\_DWI | * + Previous DWI Convictions |
| * + PREV\_SPD | * + Previous Speeding Convictions |
| * + PREV\_OTH | * + Previous Other Moving Violation Convictions |