1. **Demographic Analysis**
   * What is the average age of accident victims?
   * # What is the proportion of male to female accident victims?
   * Are there specific age groups that are more prone to accidents?
2. **Impact of Safety Measures**
   * How does helmet usage correlate with survival rates?
   * What percentage of accident victims were wearing seatbelts?
   * How does seatbelt usage affect survival rates?
   * # How many victims used both a helmet and a seatbelt, and what were their survival outcomes?
3. **Speed and Severity**
   * What is the highest recorded speed of impact in the dataset, and what were the outcomes?
   * # Is there a threshold speed above which survival rates drop significantly?
4. **Comparative Insights**
   * Are males or females more likely to survive accidents?
   * Do younger individuals have a higher survival rate than older individuals?
   * How do accident outcomes differ between individuals who used at least one safety measure vs. those who used none?
   * # Do gender and age interact to influence survival rates in accidents?