

Shark Attacks

Shark attacks reported over the past 100 years, including location, activity, victim info (name, gender, age), shark species, etc.

Recommended Analysis

- 1. Make a graph of number of shark attacks annually over time since 1900. What trends do you see?
- 2. Which countries report the most shark attacks? Within those countries, which areas and locations seem to be the most dangerous?
- 3. The next questions will require you to practice your data cleaning skills. The data is pretty raw, and will need some work before you analyze it...
- 4. What body parts are most often injured? (hint: you'll need to perform text analysis on the Injury column)
- 5. Are shark attacks more common during certain parts of the day (again, the Time data isn't quite ready to go. You may need to transform it before analyzing)
- 6. Which species of shark are attacking most often? (you guessed it... this data is messy too!)

NB: Generate your own insights to add to this.

Samuel Josiah Program Lead Samuel@quantumanalyticsco.org

Please follow our LinkedIn HERE