## Case Competition Rubric

**Problem Statement**: Analyze the provided data to determine which factors contribute most to preventable hospitalizations and propose a solution to solve this problem

| Category  | Score from 0-10 (higher values are more positive) |
|---|---|
| Data Analysis   |   |
| Code Repository: Was the repository created and documented properly?  |   |
| <b>Documentation:</b> Was the code well documented?   |   |
| <b>Correctness:</b> Is the team's code accurate and unique?   |   |
| Data Visualization  |   |
| <b>Display</b> : Does the visualization look aesthetically pleasing?  |   |
| <b>Correlation Analysis:</b> Does the visualization identify correlation between features?                  |   |
| Causation Analysis: Does the visualization explain the correlation between features?                        |   |
| Presentation of Information   |   |
| <b>Story-Telling:</b> Does this presentation give a cohesive picture of the analysis of the problem?        |   |
| <b>Presentation of Code:</b> Does this presentation explain and present code in an understandable fashion?  |   |
| <b>Presentation Skills:</b> Do the presenters from this team speak and present data well to their audience? |   |
| <b>Presentation Quality:</b> Was good work put into creating the presentation?                              |   |
| Creativity of Solution: How creative is the solution that has been presented?                               |   |
| Proposition of Next Steps: Were next steps proposed?  |   |