Hack-A-Thon Rubric Scoring Sheet

Team Name: (to be completed by student)

SanDiegoSchools

Names of Individuals in the Team:

(to be completed by student)

Ivan Stus, Orysya Stus, Jillian Jarrett, Michael Galarnyk

Total Score Out of 20 Possible Points:

Mathematical Modeling -14 Total Possible Points

Mathematical Accuracy

- Mathematically accurate (2pt.s)
- Uses an appropriate mathematical technique to answer the question (4 pt.)
- Findings report appropriate statistics and coefficients for the method being used (2 pt.)
- Findings are represented appropriately for the method being used, i.e. a correlational question is not presented as being able to account for causation (2pt)
- Listed transformations they did on the data (2pts)
- Listed assumptions they made during their analysis (2pts)

Scores and Comments

Solution Relevance – Total of 6 points

Grammatical Accuracy and Clarity - up to 2 points

- Presentation is free from spelling errors, typos and is grammatically correct (1 pt.)
- Conveys a clear message (1 pt.)

Understanding of Data Applications – up to 2 points

- Findings demonstrate an accurate understanding of how the data will be applied in the real world (1 pt.)
- Presentation's findings are logical (1 pt.)

Communicates Data in an Interesting Way – 2 points

- Presentation uses data to tell a story about the findings that's meaningful
- Presentation presents information that can help shed light on the social issues being examined

Scores and Comments

For Questions:

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