MRT Evaluation Methods/Results

- 68 proposals submitted
- Survey and data collection tool disseminated to 22 reviewers to evaluate proposals
 - o Characteristics
 - Cost
 - Quality
 - Disparities Impact
 - Overall
 - o Scale from -1 to 3
- 15 surveys received
- Analyze results for each of the above characteristics for each proposal:
 - o Minimum and Maximum scores received
 - Average score: Sum of all scores divided by the total responses
 - o Median score: The score in the middle of all scores when ordered numerically
 - o Mode: The most frequently reported score
 - o Variance: Measures how far the scores are spread out from each other
- In addition to standard additional analytic methods for the above:
 - Exclude missing responses from the analysis
 - Questions 7&8 are two parts of the same question. Respondents asked to enter score in question 7.
 - If no response in question 7, use response in question 8.
 - If responses in both question 7&8, select the highest score
 - o Variance categorization is determined based on the range of all calculated range
- Order proposals within each characteristic by highest average score
- Identify the top 10 proposals for each characteristic