

Go Code Colorado 2019 Analysis Track Technical Evaluation Criteria

| Data Method Accuracy (30%) | Score |
|---|-------|
| The analysis has a statistically acceptable p value (or related metric) with highly accurate and clear results. | 3 |
| The analysis has a statistically acceptable p value (or related metric) and results are accurate but unclear. | 2 |
| The analysis has an unacceptable p value (or related method), but results are useful and informative. | 1 |
| The analysis has an unacceptable p value or is otherwise not well executed. | 0 |

| Data Method Confidence (30% of total score) | Score |
|---|-------|
| The analysis has high confidence in being relevant and useful to a business decision maker. | 3 |
| The analysis has confidence in being relevant and useful to a business decision maker. | 2 |
| The analysis has low confidence in being relevant to a business decision maker. | 1 |
| The analysis has no confidence in being relevant and useful to a business decision maker. | 0 |

| Repeatability of Analysis (20% of total score) | Score |
|--|-------|
| The analysis is fully repeatable. | 2 |
| Some parts of the analysis are repeatable. | 1 |
| The analysis is not repeatable. | 0 |

| Documentation (10% of total score) | Score |
|---|-------|
| The analysis is documented thoroughly and clearly and the documentation is publically accessible. | 2 |
| The analysis is documented but could be more thorough/accessible. | 1 |
| The analysis is not documented. | 0 |