Math 530/630 Final Project Presentation: Grading Rubric

|  |  |  |
| --- | --- | --- |
| **Section** | **\_\_\_ points possible** | **Your points** |
| Paper Summary   * Simple research questions * Definition of key constructs * Overview of measurement methods | 1 |  |
| Data Quality Issues - Review | 4 |  |
| EDA Highlights   * Why you did each plot/data summary table * What you learned from them | 5 |  |
| Replication   * Description * Problems | 5 |  |
| Extension   * Description * Learnings | 3 |  |
| Three takeaways   1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | 3 |  |
| Clarity of verbal presentation | 2 |  |
| Q & A | 2 |  |
| Total | 25 |  |