## NLP – Visualizations & EDA

## Hult University

Please enter a check mark in the observed box related to the group’s presentation.

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| Criteria | Reflective Question | Beginner | Developing | Proficient | Demonstrated Ability | Masterful | Pts |
| **Organization** of content– Logical ordering of ideas, artifacts and visualizations | Was the presentation well organized? Inclusion of agenda, problem statement, data description, conclusion slides |  |  |  |  |  | /25 |
| **Scripting** – logical, commented and consistent code style | Did the programming script support all aspects of the slide content? Did the code seem ordered or just copy/paste without consistency? Where there inefficient and duplicative objects and functions applied? |  |  |  |  |  | /25 |
| **Completeness –**Mined the data for insights/recommendations | Was the data mined in a significant manner or only cursory, leaving out some expected and covered methods? Where methods in class explored, including various plot types, tuning adjustments like tokenization, lexicons, stopwords to improve results? |  |  |  |  |  | /50 |

Notes: