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| --- | --- | --- | --- | --- | --- |
| **Risk** | **Probability** | **Impact** | **RE** | **RMMM** | **Remediation** |
| Web formatting | ~~2~~ 1 | ~~4~~  1 | ~~8~~  1 | - Embedded ads should be filtered | - We struggled initially but we found a format that allowed us to get around the problems. |
| Inaccurate interpretation of linguistic context | 1 | ~~5~~ 1 | ~~5~~  1 | **-** Try multiple analysts to find most accurate interpretations | - We tried NLTK and it worked well. |
| Irrelevant data while scraping | ~~3~~ 2 | ~~4~~ 2 | ~~12~~ 4 | **-** Properly create a scraper that will limit the access to links that are potentially irrelevant | - We used strings to filter out unwanted HTML code. |
| Python language/libraries | ~~2~~  1 | ~~2~~ 1 | ~~4~~  1 | **-** The Python language is not native to most members of our group, so there is a learning curve | - All of the Python libraries were easy to use and didn’t give us much trouble. |
| Daily execution of code | 1 | ~~2~~  1 | ~~2~~ 1 | - We plan on using a Python scheduler. | - The Python scheduler was exactly what we needed and seems to be working fine. |