App language updates

Page: Keywords

* We need to define what a bigram is
* “In this analysis, meaningful bigrams were selected by removing bigrams containing function words (prepositions, determiners, conjunctions).”
  + May be change to:
    - The chart represents all relevant bigrams in our data set. In this analysis, a bigram is considered relevant when it does not include function words (prepositions, determiners, conjunctions).
* We need to define PMI
  + Note from Rebekah: PMI (Pointwise Mutual Information measures the likelihood that two words would co-occur together rather than occurring independently.) Also, header bigrams were filtered by frequency first and then PMI.

Page: Methodology

I think using more bullets might make sense than paragraphs since we are describing a process, also updated the first bullet of the analysis part

**DATA COLLECTION**

* We started by collecting metadata on articles discussing immigration using NewsAPI.
* We then webscraped the full text of these articles with Newspaper3k.

**DATA ANALYSIS**

* Two corpora were created: one for headlines only and another for the full text of the article
* We determined the most frequent bigrams using NLTK and then filtered these using a custom function
* NLTK Vader was used to classify the sentiment of the article headlines but not of the full text since Vader was trained on social media text

Page About Us

* We may want to keep out name order consistent: I updated the slide to match the readme, we might want to do the same with the about us page
* From the readme/ ppt deck:
  + James Ashley, Rebekah Callari-Kaczmarczyk, Rohan Patel, Ted Phillips, Morgan Spencer, Scot Wilson