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1. Why we use stopwords? Why stopwords are not necessary for NLP frequency distribution.
   1. Stopwords are used to essentially to ignore specific words that are given to it. If we were to use without stopwords then we would essentially see a bunch of words such as “The, no, next, to, etc”. In this case we have the python dictionary “English” which includes stopwords which are then ignored when getting frequencies. Stopwords are not necessary because these words do not really add anything to the frequency since the words that would be gotten would be words such as “the, no, etc”.
2. Based on high frequency words what information you can extract from the graph?
   1. From the frequency of the words the information we can get is that this company is original in what it aims to do has to do with rockets. Due to the words such as Space, SpaceX. Lauch, and Falcon (Which is a rocket name).All in all if we do this on other webpages we could infer what the webpage will be about depending on what our high frequencies are.
3. Can you provide different visualization for frequency distribution? If yes, please perform. If no, why?
   1. Yes, I was able to perform a tabulation of the data as shown in the image below.
   2. 