## Training naïve Bayes

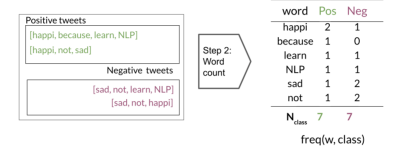
To train your naïve Bayes classifier, you have to perform the following steps:

1) Get or annotate a dataset with positive and negative tweets

2) Preprocess the tweets: process\_tweet(tweet)  $\rightarrow$  [w1, w2, w3, ...]:

- Lowercase
- Remove punctuation, urls, names
- Remove stop words
- Stemmin
- Tokenize sentences

## 3) Compute freq(w, class):



4) Get P(w|pos), P(w|neg)

You can use the table above to compute the probabilities.

5) Get  $\lambda(w)$ 

 $\lambda(w) = \log rac{P( ext{w}| ext{pos})}{P( ext{w}| ext{neg})}$ 

6) Compute  $logprior = \log(P(pos)/P(neg))$ 

 $\text{logprior } = \log \frac{D_{pos}}{D_{neg}}, \text{ where } D_{pos} \text{ and } D_{neg} \text{ correspond to the number of positive and negative documents respectively.}$ 

Mark as completed