stopwords = stopwords.words('english')

customlist = ['not', "could not", 'did not', "didn't", 'does not', "doesn't", 'hadn', "hadn't", 'hasn',

"hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn', "mightn't", 'mustn',

"mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn',

"wasn't", 'weren', "weren't", 'won', "won't", 'wouldn', "wouldn't"]

# Set custom stop-word's list as not, couldn't etc. words matter in Sentiment, so not removing them from original data.

stopwords = list(set(stopwords) - set(customlist))

print (vectorizer.vocabulary\_)