## Analyzing product sentiment

11 试题

|  | of the 11 words in selected_words, which one ost used in the reviews in the dataset? |  |
|--|--|--|
| 0  | awesome  |  |
| 0  | love   |  |
| 0  | hate   |  |
| 0  | bad  |  |
| 0  | great  |  |
| 2. Out of the 11 words in selected_words, which one is least used in the reviews in the dataset? |  |  |
| 0  | wow  |  |
| 0  | amazing  |  |
| 0  | terrible   |  |
| 0  | awful  |  |
| 0  | love   |  |

3.

Out of the 11 words in selected\_words, which one got the most positive weight in the selected words model?

| (Tip: when printing the list of coefficients, make |
|--|
| sure to use print_rows(rows=12) to print ALL       |
| coefficients.)                                     |

O amazingO awesomeO loveO fantastic

terrible

4.

Out of the 11 words in selected\_words, which one got the most negative weight in the selected\_words\_model?

(Tip: when printing the list of coefficients, make sure to use print\_rows(rows=12) to print ALL coefficients.)

O horrible

O terrible

O awful

O hate

O love

5.

Which of the following ranges contains the accuracy of the selected\_words\_model on the test\_data?

| O            | 0.811 to 0.841   |
|--------------|--|
| 0            | 0.841 to 0.871   |
| 0            | 0.871 to 0.901   |
| 0            | 0.901 to 0.931   |
| accu         | ch of the following ranges contains the tracy of the sentiment_model in the IPython book from lecture on the test_data?  |
| 0            | 0.811 to 0.841   |
| 0            | 0.841 to 0.871   |
| 0            | 0.871 to 0.901   |
| 0            | 0.901 to 0.931   |
| accu<br>simp | ch of the following ranges contains the tracy of the majority class classifier, which bly predicts the majority class on the data?  0.811 to 0.843  0.843 to 0.871  0.871 to 0.901  0.901 to 0.931 |

8.

How do you compare the different learned models with the baseline approach where we are just predicting the majority class?

| 0   | They all performed about the same.   |
|---|--|
| 0   | The model learned using all words performed <i>much better</i> than the one using the only the <i>selected_words</i> . And, the model learned using the <i>selected_words</i> performed much better than just predicting the majority class.                     |
| 0   | The model learned using all words performed much better than the other two. The other two approaches performed about the same.   |
| 0   | Predicting the simply majority class performed much better than the other two models.  |
| <i>'prec</i><br>for 'E  | ch of the following ranges contains the dicted_sentiment' for the most positive review Baby Trend Diaper Champ', according to the ment_model from the IPython Notebook from tre?   |
| 0   | Below 0.7  |
| 0   | 0.7 to 0.8   |
| 0   | 0.8 to 0.9   |
| 0   | 0.9 to 1.0   |
| <i>Diap</i> from the force the followidge the followidge the following the fo | sider the most positive review for 'Baby Trend<br>er Champ' according to the sentiment_model<br>the IPython Notebook from lecture. Which of<br>ollowing ranges contains the<br>icted_sentiment for this review, if we use the<br>sted_words_model to analyze it? |
| 0   | Below 0.7  |
| 0   | 0.7 to 0.8   |

| O              | 0.8 to 0.9   |
|----------------|--|
| 0              | 0.9 to 1.0   |
| the n<br>senti | is the value of the <i>predicted_sentiment</i> for nost positive review found using the ment_model much more positive than the predicted using the selected_words_model? |
| 0              | The sentiment_model is just too positive about everything.   |
| 0              | The <i>selected_words_model</i> is just too negative about everything.   |
| 0              | This review was positive, but used too many of the negative words in <i>selected_words</i> .   |
| 0              | None of the <i>selected_words</i> appeared in the text of this review.   |
|                |  |
|                | 11 试题 未回答  |
|                | 提交测试   |
|                |  |