1	1.	How many weights are greater than or equal to 0?
point		68419
	0	Of the three data points in sample_test_data, which one has the lowest probability of
1 point	2.	being classified as a positive review?
		First
		Second
		Third
1	3.	Which of the following products are represented in the 20 most positive reviews?
point		Snuza Portable Baby Movement Monitor
		MamaDoo Kids Foldable Play Yard Mattress Topper, Blue
		Britax Decathlon Convertible Car Seat, Tiffany
		Safety 1st Exchangeable Tip 3 in 1 Thermometer
	4	Which of the following products are represented in the 20 most negative reviews?
1 point	4.	
		The First Years True Choice P400 Premium Digital Monitor, 2 Parent Unit
		JP Lizzy Chocolate Ice Classic Tote Set
		Peg-Perego Tatamia High Chair, White Latte
		Safety 1st High-Def Digital Monitor
1 point	5.	What is the accuracy of the sentiment_model on the test_data? Round your answer to 2 decimal places (e.g. 0.76).
F		
		0.91
1	6	Does a higher accuracy value on the training_data always imply that the classifier is
1 point	6.	better?
		Yes, higher accuracy on training data always implies that the classifier is better.
		No, higher accuracy on training data does not necessarily imply that the
		classifier is better.
	7	Consider the coefficients of simple model. There should be 21 of them, an intercept term
1 point	7.	Consider the coefficients of simple_model. There should be 21 of them, an intercept term + one for each word in significant_words.
	7.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and
	7.	+ one for each word in significant_words.
	7.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and
	7.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?
	7.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10
point 1	7.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?
point		+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10
point 1		+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10  Are the positive words in the simple_model also positive words in the sentiment_model?
point 1		+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10  Are the positive words in the simple_model also positive words in the sentiment_model?  Yes
point 1	8.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10  Are the positive words in the simple_model also positive words in the sentiment_model?  Yes  No
point 1		+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10  Are the positive words in the simple_model also positive words in the sentiment_model?  Yes
point  1 point	8.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10  Are the positive words in the simple_model also positive words in the sentiment_model?  Yes  No  No  Which model (sentiment_model or simple_model) has higher accuracy on the TRAINING
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point  1 point  1 point	9.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10  Are the positive words in the simple_model also positive words in the sentiment_model?  Yes  No  Which model (sentiment_model or simple_model) has higher accuracy on the TRAINING set?  Sentiment_model
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1 point  1 point  1 point	9.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10  Are the positive words in the simple_model also positive words in the sentiment_model?  Yes  No  Which model (sentiment_model or simple_model) has higher accuracy on the TRAINING set?  Sentiment_model  Simple_model  Which model (sentiment_model or simple_model) has higher accuracy on the TEST set?  Sentiment_model  Simple_model  Enter the accuracy of the majority class classifier model on the test_data. Round your answer to two decimal places (e.g. 0.76).
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point  1 point  1 point	9.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10  Are the positive words in the simple_model also positive words in the sentiment_model?  Yes  No  Which model (sentiment_model or simple_model) has higher accuracy on the TRAINING set?  Sentiment_model  Simple_model  Which model (sentiment_model or simple_model) has higher accuracy on the TEST set?  Sentiment_model  Simple_model  Enter the accuracy of the majority class classifier model on the test_data. Round your answer to two decimal places (e.g. 0.76).  0.84
point  1 point  1 point  1 point	9.	+ one for each word in significant_words.  How many of the 20 coefficients (corresponding to the 20 significant_words and excluding the intercept term) are positive for the simple_model?  10  Are the positive words in the simple_model also positive words in the sentiment_model?  Yes  No  Which model (sentiment_model or simple_model) has higher accuracy on the TRAINING set?  Sentiment_model  Simple_model  Which model (sentiment_model or simple_model) has higher accuracy on the TEST set?  Sentiment_model  Simple_model  Enter the accuracy of the majority class classifier model on the test_data. Round your answer to two decimal places (e.g. 0.76).  0.84