



Score

From the histogram, we can see more positive customer ratings than negative. Therefore, the reviews are positive.



Task 1 I included a continuation section for identifying 10 positive and negative reviews using the dataset's "SQuAD" column. For this task, I will use the first 10 reviews from the dataset.

sentiment. ■ SENSITIVE ■ POSITIVE PREDICTION SCORES > 0.5: predicted for scores < 0.5, AND DISAGREE ■ 100%
the sentiment column will be used as training data for the sentiment classification model.



Wet
free
water
chip
ori
closely
buy
cat
first
try
co
day
min

many fresh whole choc



prediCtive CAnceR

Unit 10



call [think](#) [used](#) [cosy](#)

Product Sentiment Histogram



Positive Negative

Environment_Rule



