

This dataset contains 17,444 Airbnb Reviews from 219 different locations in the New York City area. The sentiment scores that appear in this dashboard are measuring the sentiment contained within each review. They range from [-1,1] where a negative score implies a negative sentiment, a positive score implies a positive sentiment, and a score of 0 implies a neutral sentiment. The wordcloud on the left represents the most frequently used words from the reviews in this data. The bigger the word, the more times it appeared. The tables to the right show the best (and worst) listings in this data based on the Average Sentiment Score.

good (ee)

## Top 5 Locations for Average Sentiment Score

Listing Id	Avg. Sent Score	Review Count
788005	0.547	19
1887600	0.510	15
225354	0.483	11
106363	0.480	35
803778	0.459	14

## Bottom 5 Locations for Average Sentiment Score

	Listing Id	Avg. Sent Score	Review Count
	228925	0.265	11
	789476	0.273	25
1	114123	0.274	34
	225976	0.278	88
	794281	0.278	23

Bottom left: graph shows the distribution of the sentiment scores assigned to the reviews from this dataset Bottom right: graph shows how sentiment scores are impacted by the length of a review. The longer the review, the more likely the sentiment score is to settle around 0.2

## Airbnb Review Sentiment Scores Number of Characters in Review 1000 Sentiments **Total Reviews** 800 **Number of Reviews** 204 Negative 1,065 Neutral 600 16,175 Positive 400 200 0 -0.5 0.0 0.5 1.0 -1.0

Sentiment Score

Data Source: Kaggle

