

[Language Studio](#) > Sentiment and opinion mining tryout[Run](#)

Examine the results

Result JSON

Analyzed sentiment

Document sentiment

Mixed

Confidence: 57.00%

57.00%	12.00%	31.00%
POSITIVE	NEUTRAL	NEGATIVE

Sentence 1



We stayed here last minute due to Storm Eunice forcing us to go to L

far the best value hotel in the Bloomsbury area.

The diagram shows the phrase "best value hotel" underlined. Above it, the word "assessment" is written twice. A blue arrow points from the first "assessment" to the underlined phrase. Below the phrase, the text "assessme... tar..." is visible.

Sentence sentiment

Positive

Confidence: 94.00%

94.00%	5.00%	1.00%
POSITIVE	NEUTRAL	NEGATIVE

Opinion

Target: hotel

Assessments:

- best (positive, 100.00%)
- best value (positive, 100.00%)

Sentence 2



Like many we've stayed away from the hotel before in favour of fanci

of town as this hotel has a reputation for being very basic as one o

The diagram shows the words "hotel" and "basic" underlined. A blue arrow points from the word "assessment" above to the underlined "hotel".