

Standard Report: Sentiment

If you are using a [Textbox](#) and/or [Essay / Long Answer](#) question to collect open-ended responses in your survey, you can now leverage *Sentiment Analysis* in your [Standard Report](#).

Alchemer uses Natural Language Toolkit (NLTK); specifically the [Valance Aware Dictionary and sEntiment Reasoner \(VADER\) Sentiment Analysis Package](#)¹ to analyze your respondents' text responses for sentiment. Once the text is analyzed, a sentiment score is stored. You can then add a Sentiment Element to your Standard Report to show the aggregate sentiment for a given compatible question in your survey.

What is Sentiment Analysis?

[Sentiment analysis](#)² is the process of identifying (statistically) whether a piece of text is positive, negative, or neutral. In the case of Alchemer, the *text* refers to a respondent's answer to one of the compatible question types.

Compatibility

Sentiment Analysis cannot be performed retroactively. It is only performed on responses collected after the release of this feature.

At this time, sentiment analysis is performed on English language surveys only. A sentiment score of 0 (neutral sentiment) will be returned for non-English open-ended responses.

Sentiment Analysis is not performed on responses collected via [Offline Mode](#).

The VADER Sentiment Analysis Package is automatically run on open-ended responses collected via the following question types*:

- [Textbox](#)
- [Essay / Long Answer](#)

If either of the above questions is included as a sub-question of a [Custom Group](#) question, sentiment analysis will also be performed.

Limitations

1. The above question types will only be analyzed for sentiment when validation is NOT applied. If you are not sure what validation is, visit the [Validate Textbox Answer Formats](#) article.
2. Only the first 2500 characters entered will be analyzed.

Sentiment Scoring

After a respondent's open-ended response is analyzed, a sentiment score is assigned to the

response. The score ranges from -1 to 1. Depending on the specific score returned, the sentiment will be categorized as one of the following:

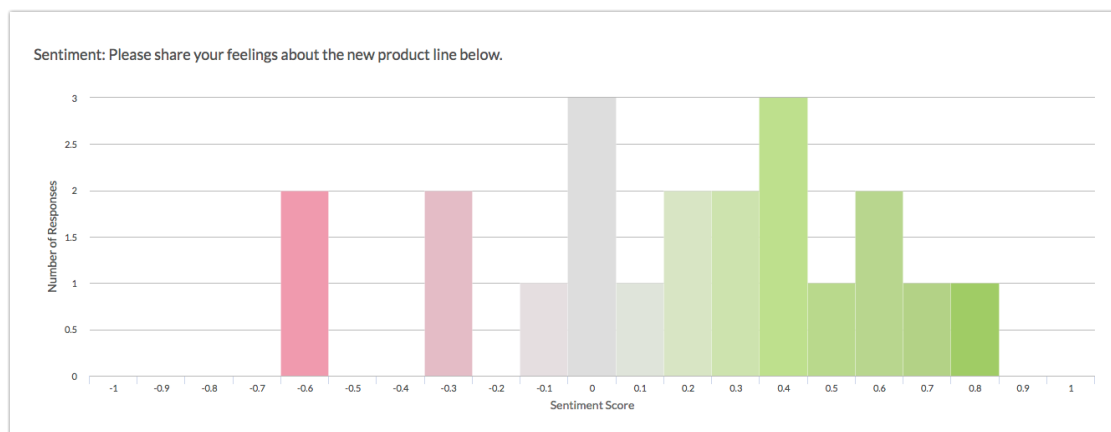
Negative Sentiment	Neutral Sentiment	Positive Sentiment
≥ -1 and < -0.3	≥ -0.3 and ≤ 0.3	> 0.3 and ≤ 1

How is Sentiment Calculated?

Visit our [Sentiment Analysis documentation](#) to learn the ins and outs.

Sentiment in the Standard Report

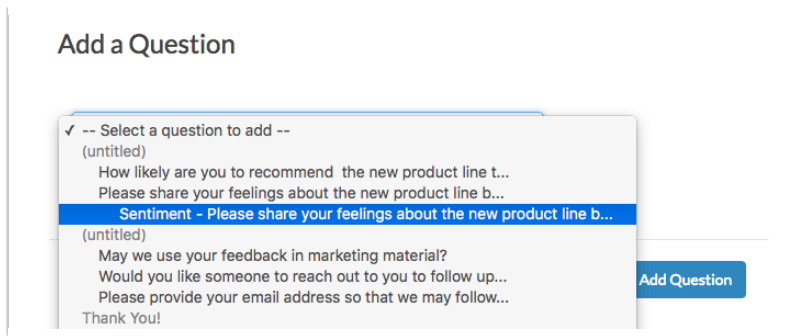
If your survey utilizes one of the question types that is compatible with Sentiment Analysis (Textbox, Essay / Long Answer), you will have access to a new **Sentiment Question Chart** reporting element within the [Standard Report](#).



- The Sentiment element will display the sentiment score for the associated question on a scale of -1 to +1 (in increments of .1).
- The sentiment will be color-coded along a range from red (negative) to gray (neutral) to green (positive).
- Each individual score (x-axis) will display an associated response count (along the y-axis). The taller the bar, the more responses with that specific sentiment score.

Add Sentiment Chart

1. To add a Sentiment Chart to your Standard Report, use the **Insert** tool between any two report elements.
2. After clicking **Insert**, choose the **Question Chart** option.
3. Locate the Textbox or Essay / Long Answer question for which you want to add a sentiment chart. Directly beneath the question, you will see an indented option that reads **Sentiment - [Question Title]**. Click on this option to select it.



4. Click **Add Question** to add the chart.

Customize Sentiment Chart

After you have added a Sentiment Chart, there are a couple of things that you may want to customize.

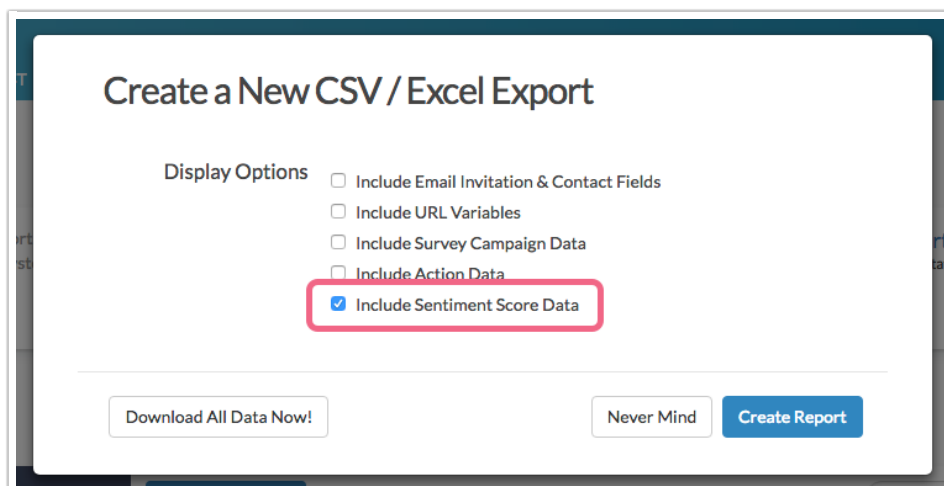
- Click the **Chart Type** link to the right of the chart to update the chart title. By default, the chart will be titled as "Sentiment: [Question Title]".
- Click the **Filter** tab to apply a filter to the Sentiment Chart. You can filter based on prior question answers as well as by link source, among [other options](#).

Make sure to **Save** any changes that you made to the Sentiment Element.

Export Sentiment Score

The sentiment score associated with each respondent's open-ended answer can also be included in a [CSV / Excel Export](#) of your survey data.

1. When you create an Export via **Results > Exports**, you will see a number of initial display options, including **Include Sentiment Score Data**.
2. Check the box associated with this option to include the sentiment score in your export file.



If a question is compatible with Sentiment Analysis, a **Sentiment** column will be included directly after the question, within your Excel file.

Download Sentiment Score via Individual Responses

When you [download and individual response to a PDF](#), you will have the option to include sentiment scores within the PDF.

On the **Customize your response PDF** screen, check the box associated with the **Include Sentiment Scores** option.

Customize your response PDF

PDF settings

- Include Details (Browser, Page Path, Session ID)
- Include Geo Data
- Include Internal Comments
- Include Sentiment Scores
- Exclude Questions Hidden From the Respondent
Not Applicable to API and Offline responses.
- Use customized view
- Include text/instruction from survey
- Change PDF orientation to landscape

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If a question is compatible with Sentiment Analysis, the sentiment score will be included directly after the question, within your PDF file.

Further Reading

- [VADER: A Parsimonious Rule-based Model for Sentiment Analysis of Social Media Text](#)
- [VADER Sentiment](#)
- [VADER lexicon file](#)
- [VADER Sentiment Analysis Explained](#)
- [Using VADER to handle sentiment analysis with social media text](#)

Sources

1. Hutto, C.J. & Gilbert, E.E. (2014). VADER: A Parsimonious Rule-based Model for Sentiment Analysis of Social Media Text. Eighth International Conference on Weblogs and Social Media (ICWSM-14). Ann Arbor, MI, June 2014.

2. "Using VADER to handle sentiment analysis with social media text," Standard error, last modified April 08, 2017, <http://t-redactyl.io/blog/2017/04/using-vader-to-handle-sentiment-analysis-with-social-media-text.html>.

3. "VADER Sentiment Analysis Explained," DATA meets MEDIA, last modified April 10, 2017, <http://datameetsmedia.com/vader-sentiment-analysis-explained/>.

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