

# Package ‘vader’

July 22, 2025

**Title** Valence Aware Dictionary and sEntiment Reasoner (VADER)

**Version** 0.2.1

**Description** A lexicon and rule-based sentiment analysis tool that is specifically attuned to sentiments expressed in social media, and works well on texts from other domains. Hutto & Gilbert (2014) <<https://www.aaii.org/ocs/index.php/ICWSM/ICWSM14/paper/view/8109/8122>>.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.0

**Imports** tm

**Depends** R (>= 2.10)

**Suggests** spelling

**Language** en-US

**NeedsCompilation** no

**Author** Katherine Roehrick [aut, cre]

**Maintainer** Katherine Roehrick <[kr.gitcode@gmail.com](mailto:kr.gitcode@gmail.com)>

**Repository** CRAN

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`get_vader`*Get a named vector of vader results for a single text document*

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**Description**

Use `get_vader()` to calculate the valence of a single text document.

**Usage**

```
get_vader(text, incl_nt = T, neu_set = T, rm_qm = T)
```

**Arguments**

<code>text</code>	to be analyzed; for <code>get_vader()</code> , the text should be a character string
<code>incl_nt</code>	defaults to T, indicates whether you wish to incl UNUSUAL n't contractions (e.g., yesn't) in negation analysis
<code>neu_set</code>	defaults to T, indicates whether you wish to count neutral words in calculations
<code>rm_qm</code>	defaults to T, indicates whether you wish to clean quotation marks from text (setting to F may result in errors)

**Value**

A named vector containing the valence score for each word; an overall, compound valence score for the text; the weighted percentage of positive, negative, and neutral words in the text; and the frequency of the word "but".

**References**

For the original Python Code, please see:

- <https://github.com/cjhutto/vaderSentiment>
- <https://github.com/cjhutto/vaderSentiment/blob/master/vaderSentiment/vaderSentiment.py>

For the original R Code, please see:

- <https://github.com/nrguimaraes/sentimentSetsR/blob/master/R/ruleBasedSentimentFunctions.R>

Modifications to the above scripts include, but are not limited to:

- ALL CAPS fx: updated to account for non-alpha words; i.e. "I'M 100 PERCENT SURE" would previously have been counted as mixed case due to the use of numbers
- IDIOMS fx: added capacity to check for idioms that do not contain any words found in the Vader Lexicon
- WORDS+EMOT: strip punctuation while preserving ALL emoticons found in dictionary
- Option to turn on/off neutral count

**N.B.**

In the examples below, "yesn't" is an internet neologism meaning "no", "maybe yes, maybe no", "didn't", etc.

**See Also**

[vader\\_df](#) to get vader results for multiple text documents

**Examples**

```
get_vader("I yesn't like it")
get_vader("I yesn't like it", incl_nt = FALSE)
get_vader("I yesn't like it", neu_set = FALSE)
get_vader("I said \"I'm not happy\"", rm_qm = FALSE)
get_vader("I said \" I'm not happy \" ", rm_qm = FALSE)
```

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vader\_df

*Get a dataframe of vader results for multiple text documents*


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**Description**

Use vader\_df() to calculate the valence of multiple texts contained within a vector or column in a dataframe.

**Usage**

```
vader_df(text, incl_nt = T, neu_set = T, rm_qm = F)
```

**Arguments**

text	to be analyzed; for vader_df(), the text should be a single vector (e.g. 1 column)
incl_nt	defaults to T, indicates whether you wish to incl UNUSUAL n't contractions (e.g., yesn't) in negation analysis
neu_set	defaults to T, indicates whether you wish to count neutral words in calculations
rm_qm	defaults to T, indicates whether you wish to clean quotation marks from text (setting to F may result in errors)

**Value**

A dataframe containing the valence score for each word; an overall, compound valence score for the text; the weighted percentage of positive, negative, and neutral words in the text; and the frequency of the word "but".

**N.B.**

In the examples below, "yesn't" is an internet neologism meaning "no", "maybe yes, maybe no", "didn't", etc.

**See Also**

[get\\_vader](#) to get vader results for a single text document

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