

Package: warmthcompetence (via r-universe)

June 5, 2026

Type Package

Title Warmth and Competence Detectors

Version 0.1.5

Description Detects perceptions of warmth and competence in American English self-presentation language. Using trained elastic net regression models, this package provides a numerical representation of warmth and competence perceptions. Methods are described here:<<https://github.com/bushraguenoun/warmthcompetence/tree/master/paper>>.

License AGPL (>= 3)

Encoding UTF-8

URL <https://github.com/bushraguenoun/warmthcompetence>,
<https://bushraguenoun.github.io/warmthcompetence/>

BugReports <https://github.com/bushraguenoun/warmthcompetence/issues>

RoxygenNote 7.3.3

Imports spacyr, caret, dplyr (>= 1.2.0), lexicon, ngram, qdap, politeness, qdapDictionaries, quanteda (>= 4.0.2), sentimentr, stats, tidyr, tidytext, tm, quanteda.textstats

Depends R (>= 4.1.0)

Suggests rmarkdown, knitr

LazyData true

VignetteBuilder knitr

Roxygen list(markdown = TRUE)

Config/pak/sysreqs
git libglpk-dev make default-jdk libicu-dev libpng-dev libxml2-dev libssl-dev python3

Repository <https://bushraguenoun.r-universe.dev>

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RemoteUrl <https://github.com/bushraguenoun/warmthcompetence>

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|------------|----------------------------|
| competence | <i>Competence Detector</i> |
|------------|----------------------------|

Description

Assesses warmth and competence perceptions in self-presentational natural language. These functions each take an N-length vector of self-presentational text documents and N-length vector of document IDs and return a warmth/competence perception score that represents how much warmth/competence others attribute the individual who wrote the self-presentational text. The function also contains a metrics argument that enables users to also return the raw features used to assess warmth and competence perceptions. Methods are described here: <https://github.com/bushraguenoun/warmthcompetence/tree/master/paper>.

Usage

```
competence(text, ID = NULL, metrics = "scores")
```

```
warmth(text, ID = NULL, metrics = "scores")
```

Arguments

| | |
|---------|---|
| text | character; a vector of texts, each of which will be assessed for warmth/competence. |
| ID | character; a vector of IDs that will be used to identify the warmth/competence scores. |
| metrics | character; an argument that allows users to decide what metrics to return. Users can return the warmth/competence scores (<code>metrics = "scores"</code>), the features that underlie the warmth/competence scores (<code>metrics = "features"</code>), or both the warmth/competence scores and the features (<code>metrics = "all"</code>). The default is to return the warmth/competence scores. |

Details

Some features depend on Spacyr which must be installed separately in Python.

Value

The default is to return a data frame with each row containing the document identifier and the warmth/competence score. Users can also customize what is returned through the metrics argument. If `metrics = "features"`, then a data frame of warmth/competence features will be returned where each document is represented by a row. If `metrics = "all"`, then both the warmth/competence scores and features will be returned in a data frame.

References

- Benoit, K., Watanabe, K., Wang, H., Nulty, P., Obeng, A., Müller, S., & Matsuo, A. (2018). quanteda: An R package for the quantitative analysis of textual data. *Journal of Open Source Software*, 3(30), 774. doi:10.21105/joss.00774
- Buchanan, E. M., Valentine, K. D., & Maxwell, N. (2018). The LAB: Linguistic Annotated Bibliography.
- Rinker, T. W. (2018). lexicon: Lexicon Data version 1.2.1.
- Rinker, T. W. (2021). sentimentr: Calculate Text Polarity Sentiment version 2.9.0.
- Yeomans, M., Kantor, A., & Tingley, D. (2019). The politeness Package: Detecting Politeness in Natural Language. *The R Journal*, 10(2), 489. doi:10.32614/RJ2018079

Examples

```
data("example_data")

warmth_scores <- warmth(example_data$bio, metrics = "all")

example_data$warmth_predictions <- warmth_scores$warmth_predictions
warmth_model1 <- lm(RA_warm_AVG ~ warmth_predictions, data = example_data)
summary(warmth_model1)

competence_scores <- competence(example_data$bio, metrics = "all")

example_data$competence_predictions <- competence_scores$competence_predictions
competence_model1 <- lm(RA_comp_AVG ~ competence_predictions, data = example_data)
summary(competence_model1)
```

example_data

Example Data

Description

40 random bios from the vignette data. 20 bios were randomly selected from the competence condition and 20 bios were randomly selected from the warmth condition.

Usage

```
example_data
```

Format

A dataframe with 40 rows and 11 columns

`vignette_data`*Vignette Data*

Description

Sample data from a study that can be used to test and explore the package. In this study, participants were asked to present themselves in either a warm or competent manner. Then, three judges blind to participant condition coded the introductions for warmth and competence.

Usage`vignette_data`**Format**

A dataframe with 393 rows and 11 columns

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