Generating a Gold Standard for a Swedish Sentiment Lexicon

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Abstract

There is an increasing demand for multilingual sentiment analysis, and most work on sentiment lexicons is still carried out based on English lexicons like WordNet. In addition, many of the non-English sentiment lexicons that do exist have been compiled by (machine) translation from English resources, thereby arguably obscuring possible language-specific characteristics of sentiment-loaded vocabulary. In this paper we describe the creation of a gold standard for the sentiment annotation of Swedish terms as a first step towards the creation of a full-fledged sentiment lexicon for Swedish – i.e., a lexicon containing information about prior sentiment (also called polarity) values of lexical items (words or disambiguated word senses), along a scale negative–positive. We create a gold standard for sentiment annotation of Swedish terms, using the freely available SALDO lexicon and the Gigaword corpus. For this purpose, we employ a multi-stage approach combining corpus-based frequency sampling and two stages of human annotation: direct score annotation followed by Best-Worst Scaling. In addition to creating a gold standard, we analyze the data from our process and we draw conclusions about the optimal sentiment model.

Keywords: sentiment analysis, Swedish, gold standard, lexical resource

1. Introduction

There is an increasing demand for multilingual sentiment analysis, and most work on sentiment lexicons is still carried out based on English lexicons like WordNet [Fellbaum, 1998]. In addition, many of the non-English sentiment lexicons that do exist have been compiled by (machine) translation from English resources, e.g., by Mohammad and Turney (2010)[1] and Chen and Skiena (2014), thereby arguably obscuring possible language-specific characteristics of sentiment-loaded vocabulary. In this paper we describe the creation of a gold standard for the sentiment annotation of Swedish terms as a first step towards the creation of a full-fledged sentiment lexicon for Swedish – i.e., a lexicon containing information about prior sentiment (also called polarity) values of lexical items (words or disambiguated word senses), along a scale negative–positive. For this purpose, we use human annotations of items sampled from a general-purpose computational lexical resource. More specifically, we employ a multi-stage approach combining corpus-based frequency sampling, direct score annotation and Best-Worst Scaling (BWS) [Kiritchenko and Mohammad, 2016].

2. State of the art

We base our gold standard on SALDO (Språkbanken, 2015a), which is an existing Swedish lexical-semantic computational resource [Borin et al., 2013]. It is organized as a lexical-semantic network of word senses, whose topology reflects semantic distance among the word senses. Each word sense in SALDO is additionally connected to one or more form units (lemmas plus part of speech and full inflectional and compounding information). These are formally organized as an independent lexical resource – SALDO's Morphology (Språkbanken, 2015b) – which consequently can be used in NLP applications independently of SALDO, e.g., for lemmatization and morphological analysis of Swedish text. For the work described here, we use SALDO v. 2.3, which contains 131,020 word senses. SALDO is freely available (under a CC-BY license).

Different ways of modeling sentiment for a word sense or unit of text are possible. The simplest (but not necessarily the less appropriate) model is the bipolar model, which assigns to each lexical unit a scalar, which is often normalized in the interval $[-1, +1]$, with $-1$ representing the most negative possible sentiment, and $+1$ the most positive.

SentiWordNet (Baccianella et al., 2010) and its gold standard Micro-WNOp (Cerini et al., 2007) use a model with two degrees of freedom. Each semantic unit in WordNet [Fellbaum, 1998] is assigned a three-dimensional vector $(pos, neg, neu)$ with positive, negative and neutral components, normalized so that $pos + neg + neu = 1$ (this effectively gives 2 degrees of freedom). This model can be trivially converted to the previous one using $sen = pos - neg$.

3. Annotation

We aim to have a gold standard that assigns a sentiment to each SALDO entry. The bipolar sentiment model should be supported, but we also want to investigate the feasibility and convenience of using the SentiWordNet model. First, an initial sampling from SALDO was done following the distribution given by the estimated frequency of each word sense in the Gigaword corpus [Eide et al., 2016], which is a one-billion-word mixed-genre corpus of written Swedish (Språkbanken, 2016)[2]. Due to the Zipfian distribution of many kinds of linguistic items [Baayen, 2001], the gold standard would include, like the underlying lexicon SALDO does, mostly words that occur very rarely in written text, including rather obscure and outdated terms, as the lexicon has been designed to cover a time period from the mid-20th century until today. Thus, by using a sampling based on corpus of the last two decades, the gold standard

[1] Mohammad and Turney (2010)
[2] The corpus is freely available under a CC-BY license.
becomes more representative of modern written language. By filtering out obscure and dated terms, we also reduce the proportion of terms that the annotators may not understand. Having annotators directly assign continuous sentiment scores (be it (sen) or (pos,neg,neu)) to lexicon entries has several issues. It is difficult for annotators to remain consistent throughout their own annotation and across themselves; this is a rationale for instead relying on Best-Worst Scaling (BWS) annotation (Kiritchenko and Mohammad, 2016). With BWS, annotators are presented tuples (usually 4-tuples) of elements to annotate, and they select the highest and lowest according to the score at hand (in this case, the most positive and the most negative). If certain statistical properties are ensured about the appearance of elements in the tuples, then the number of times an element is chosen as most positive minus the number of times it is chosen as most negative can be used as a sentiment score.

However, we experienced that if the BWS annotation is performed by directly sampling from the lexicon (or from a general corpus, for that matter), most 4-tuples would not contain any items with a clear non-neutral polarity, let alone one most positive and one most negative item. Increasing the size of the tuples could solve this, but would imply a higher cognitive load for the annotator. Our solution to this problem is pre-filtering the initial set of terms by means of a preceding direct, but coarse-grained annotation that allows us to feed into the BWS annotation a subset of word senses with a more even distribution of sentiment values.

3.1. Direct Annotation

The initial sampling from SALDO was performed following the distribution given by the estimated frequency of each word senses in the Gigaword corpus (Eide et al., 2016), which is a one-billion-word corpus of Swedish text comprising newspaper and scientific articles, government reports, fiction and social media. We used the subset of the corpus containing text written from 1990 to the present. Because the tokens in the corpus are not sense-disambiguated, we followed a simple heuristic. The different word senses for a given lemma are not annotated for their corpus frequency in SALDO, but the first sense is by design the most common one.

Because the most common sense for a lemma in SALDO tends to be the referred sense around 70% of the time (Nieto Pita and Johansson, 2016), this figure is also a good approximation for other sense-disambiguation tasks in general (Gale et al., 1992; Kilgarriff, 2004), we assume a distribution where the first sense is given a probability of $\hat{p} = 0.7$, and each of the $n$ remaining ones are given $\hat{p} = 0.3/n$. This provides a reasonable approximation for the zhiphan distribution, whose biggest differential is between the first and the second most common elements. Using this distribution, we independently sampled 1998 word senses from SALDO, creating the set of words that would be annotated directly, $W_{\text{DA}}$. Each sample was performed independently, without replacement, using as probability distribution the normalized count, $c/\sum c$. The sampling was filtered in order to avoid having too many difficult-to-judge non-content items (SALDO contains all parts of speech) in the annotation set. We also left out all multi-word expressions and single-lemma lemmas (typically corresponding to the names of letters of the alphabet, musical notes, or units of measurement). Thus only single-word adjectives, interjections, nouns, and verbs, having a lemma two letters or longer were sampled.

We also sampled 200 additional word senses that were used for a joint annotation exercise across all annotators of $W_{\text{DA}}$, with the purpose of standarizing the annotation criteria to a reasonable degree.

After the joint annotation, each of the three annotators independently assigned a label to each word sense in $W_{\text{DA}}$. The possible labels are “positive”, “negative” or “neutral”. All three annotators are language technology/natural language processing researchers with formal backgrounds in linguistics and computer science, and native-level knowledge of Swedish.

The annotated value of each word $w \in W_{\text{DA}}$ was calculated as for Equation 1, where $A_{\text{DA}}$ is the set of DA annotators.

$$\text{sen}_{\text{DA}}(w) = \frac{\sum_{a \in A_{\text{DA}}} l_{\text{DA}}(a, w)}{|A_{\text{DA}}|}$$

$$l_{\text{DA}}(a, w) = \begin{cases} 1 & \text{if } a \text{ annotated } w \text{ as positive} \\ 0 & \text{if } a \text{ annotated } w \text{ as neutral} \\ -1 & \text{if } a \text{ annotated } w \text{ as negative} \end{cases}$$

3.2. Best-Worst Scaling Annotation

For the BWS annotation, we selected the set $W_{\text{BWS}}$ defined as those elements from $W_{\text{DA}}$ that had been labeled as non-neutral (positive or negative) by at least two annotators (Equation 2), which ensured that most 4-tuples had clear candidates for most positive and most negative.

$$W_{\text{BWS}} = \{ w : w \in W_{\text{DA}} \land |\text{sen}_{\text{DA}}(w)| \geq 2/3 \}$$

Since $|W_{\text{BWS}}| = 278$, we generated 572 4-tuples, which is greater than $|W_{\text{BWS}}| \cdot 2$ and thus largely sufficient for BWS (Kiritchenko and Mohammad, 2016).

We developed a web application that allows annotators to assign sentiments to SALDO word senses, using Best-Worst Scaling. The user can select the most positive and most negative SALDO entry for each tuple, including an ‘I don’t know’ option. It includes an interactive menu of pending groups, and the ability to save and load partial annotations to and from local files, allowing the annotators to spread their work over several sessions.

Word senses in SALDO do not have definitions or glosses, so in order for the user to be able to distinguish different senses of a lemma, we include a list of other lemmas that correspond to word senses which are associated to the item at hand. These are obtained using the semantic-network structure of SALDO.

Figure 1 includes a screenshot of the application. It is publicly available.

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3 The corpus is freely available (under a CC-BY license) at https://spraakbanken.gu.se/eng/resource/gigaword

4 http://demo.spraakdata.gu.se/jacobo/bws-annotation/main.html
We employed 4 annotators, who were different from the previous ones but also had formal background in (computational) linguistics and/or computer science, as well as native-level knowledge of Swedish.

The annotated values of each word \( w \in W_{BWS} \) were calculated as for Equation 3, where \( A_{BWS} \) is the set of BWS annotators and \( T(w) \) is the set of 4-tuples that contain the SALDO entry \( w \). \( sen_{BWS} \) corresponds to the typical output used when applying BWS (either for sentiment analysis or for any other type of scaling). However, in Section 4 we will also analyze \( pos_{BWS} \), \( neg_{BWS} \), and \( neu_{BWS} \), in order to determine whether they could be used to obtain a representation under the SentiWordNet model.

\[
\begin{align*}
pos_{BWS}(w) &= \frac{\sum_{a \in A_{BWS}} \sum_{t \in T(w)} l_{pos_{DA}}(a, t, w)}{|A_{BWS}| \cdot |T(w)|} \\
\neg_{BWS}(w) &= \frac{\sum_{a \in A_{BWS}} \sum_{t \in T(w)} l_{neg_{DA}}(a, t, w)}{|A_{BWS}| \cdot |T(w)|} \\
neu_{BWS}(w) &= 1 - pos_{BWS}(w) - neg_{BWS}(w) \\
\end{align*}
\]

(3)

4. Results

4.1. Interannotator agreement

Table 2 shows the interannotator agreement for the two annotation stages: direct and BWS.

Under the interval metric, the inter-annotator agreement for BWS outperforms the one obtained from direct annotation, specially for the \( sen_{BWS} \), which is the most comparable variable to direct annotation.

|                  | nominal | interval |
|------------------|---------|----------|
| \( sen_{DA}(w) \) | 0.480   | 0.529    |
| \( pos_{BWS}(w) \) | 0.551   | 0.889    |
| \( neg_{BWS}(w) \) | 0.621   | 0.893    |
| \( neu_{BWS}(w) \) | 0.446   | 0.744    |
| \( sen_{BWS}(w) \) | 0.462   | 0.927    |

4.2. Annotation results

Figure 3 shows the histogram of the values obtained from the direct annotation stage. Figures 4a and 4b show the histogram of the values obtained from best-worst scaling (BWS) and direct annotation (DA). Since we used three annotators for \( sen_{DA} \), in order to make the Krippendorff’s alpha values comparable, we take the first 3 of the 4 annotators we used for BWS.

Figure 5 shows the histogram of the values obtained from the BWS annotation, and Table 3 shows basic statistics. The data is publicly available under an open-source CC-BY 4.0 license.

http://demo.spraakdata.gu.se/jacobo/bws-annotation/data

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| $w$ | gloss | $\text{pos}_{\text{BWS}}(w)$ | $\text{neg}_{\text{BWS}}(w)$ | $\text{neu}_{\text{BWS}}(w)$ | $\text{sen}_{\text{BWS}}(w)$ |
|-----|-------|------------------|------------------|------------------|------------------|
| medalj..1 | ‘medal’ | 0.4722 | 0.0000 | 0.5278 | 0.4722 |
| lugna..1 | ‘calm (v)’ | 0.3333 | 0.0000 | 0.6667 | 0.3333 |
| svår..1 | ‘difficult’ | 0.0500 | 0.3250 | 0.6250 | -0.2750 |
| gnista..3 | ‘spark, spunk’ | 0.5938 | 0.0000 | 0.4062 | 0.5938 |
| slippa..1 | ‘be spared’ | 0.2500 | 0.1944 | 0.5556 | 0.0556 |
| depression..2 | ‘depression’ | 0.0000 | 0.4688 | 0.5312 | -0.4688 |
| möda..1 | ‘difficulty’ | 0.0312 | 0.2500 | 0.7188 | -0.2188 |
| stimulera..1 | ‘stimulate’ | 0.1250 | 0.0000 | 0.8750 | 0.1250 |
| världsmästare..1 | ‘world champion’ | 0.5312 | 0.0000 | 0.4688 | 0.5312 |
| rätt..1 | ‘correct (a)’ | 0.3125 | 0.0000 | 0.6875 | 0.3125 |
| tryck..4 | ‘pressure’ | 0.1389 | 0.0000 | 0.8611 | 0.1389 |
| protest..1 | ‘protest (n)’ | 0.1875 | 0.3125 | 0.5000 | -0.1250 |
| kraftfull..1 | ‘powerful’ | 0.3750 | 0.0000 | 0.6250 | 0.3750 |
| överdrift..1 | ‘exaggeration’ | 0.1786 | 0.1429 | 0.6786 | 0.0357 |
| mista..1 | ‘lose’ | 0.0833 | 0.5833 | 0.3333 | -0.5000 |
| trög..2 | ‘sluggish’ | 0.0500 | 0.2250 | 0.7250 | -0.1750 |
| misstanke..1 | ‘suspicion’ | 0.0750 | 0.3250 | 0.6000 | -0.2500 |
| hyllning..1 | ‘tribute’ | 0.8750 | 0.0000 | 0.1250 | 0.8750 |
| förbud..1 | ‘prohibition’ | 0.0000 | 0.4286 | 0.5714 | -0.4286 |

Table 1: Examples of sentiment scores obtained from BWS.

Figure 3: Histogram of the values obtained from the direct annotation stage.

![Histogram of the values obtained from the direct annotation stage](image)

(a) Histogram of the $(\text{pos},\text{neg},\text{neu})$ values

![Histogram of the sent value](image)

(b) Histogram of the $\text{sen}_{\text{BWS}}$ value

Figure 4: Histogram of the values obtained from the BWS annotation.

| mean | $\text{pos}_{\text{BWS}}$ | $\text{neg}_{\text{BWS}}$ | $\text{neu}_{\text{BWS}}$ | $\text{sen}_{\text{BWS}}$ |
|------|------------------|------------------|------------------|------------------|
| 0.248 | 0.246 | 0.505 | 0.002 |
| 0.278 | 0.288 | 0.228 | 0.518 |

Table 3: Mean and standard deviation for values obtained from the BWS annotation.
From the results of the BWS annotation, 86 of 278 SALDO
ids have pos
BWS
for its added complexity.
The SentiWordNet model offers some advantage in return
for building SentiWordnet, in order to determine whether
analyze our data and the data from the gold standard used
between the positive and negative components, is
0
W
that we made
0
W
from direct annotation of the two variables ‘pos’ and ‘neg’,
tiWordNet, which uses the same model but was obtained
contrast, for Micro-WNOp, the gold standard used for Sen-
sen
4.3. Choice of Sentiment Model
The output of the BWS annotation could be used both
for the SentiWordNet and the bipolar model (sen
(w) =
BWS
(w), pos
(w) =
BWS
(w), . . . ). In this section we
analyze our data and the data from the gold standard used
for building SentiWordnet, in order to determine whether
the SentiWordNet model offers some advantage in return
for its added complexity.
From the results of the BWS annotation, 86 of 278 SALDO
ids have pos
BWS
(w) > 0 and neg
BWS
(w) > 0, but
in many cases one of these components is small and a
strong bias is common. The average over w of the value
min(pos
BWS
(w), neg
BWS
(w)), which reflects the overlap
between the positive and negative components, is 0.022. In
contrast, for Micro-WNOp, the gold standard used for Sen-
tiWordNet, which uses the same model but was obtained
from direct annotation of the two variables ‘pos’ and ‘neg’,
it is 0.015. Our higher value is probably due to the fact
that we made W
BWS
with a high proportion of non-neutral
word senses, and therefore, a non-negligible proportion of
the BWS 4-tuples contained elements that either were all
negative or all positive, making the choice for most positive
or most negative a sort of “lesser evil” or “lesser good”,
respectively. As an example, absurd from Figure[1] appeared
in the annotation interface in a tuple containing [dålig ‘bad’ ,
utplåna ‘obliterate’, irriterad ‘irritated’, absurd ].
Figure[2]a shows a scatterplot of the BWS annotation results adapted to the SentiWordNet model, using uni-
form (−0.02, 0.02)) and independently distributed dithering. Figure[2]b shows the equivalent plot for Micro-WNOp.
The consistently low overlap between negative and positive
components seems to indicate that the multi-dimensional
SentiWordNet model is not necessary, or at least does not
offer sufficient advantages to outweigh the simplicity and
efficiency of the bipolar model.

5. Extensions and Future Work
The obtained gold standard is now being used to train and
compare different lexicon-based algorithms for creating a
complete sentiment lexicon for Swedish. In particular, we
have experimented with growing sentiment lexicons based
on a set of initial items and the lexical-semantic network
structure of resources such as SALDO, plus contextual in-
formation from large corpora. We describe this work in
more detail in [Rouces et al. (2018). The resulting lexical
resource, SenSALDO ([Språkbanken, 2018], is freely avail-
able under a CC-BY license.
In parallel, we are also considering translating sentiment
lexicons (from English). This is still future work, which
will provide us with an opportunity to compare the results
of the two approaches of building a Swedish sentiment lex-
icon from scratch based on monolingual resources, or of
basing it on translation of an existing sentiment lexicon for
another language.[7]
The more linguistic aspects of our work on the gold stan-
dard are treated in a companion publication to the present
paper (Rouces et al., forthcoming), where we also discuss
potential applications of (Swedish) sentiment lexicos in
text mining for digital humanities research.

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