Analysis of Svevo's Letter Corpus

Gabriele Sarti

Academic Year 2018-2019

1 Problem statement

Natural language processing has been a very fertile field for innovation in recent years. While most of the research work around language focuses on modern applications such as social networks, past literary works are seldom analyzed despite having a great potential in giving additional clues about authors lives and productions.

In this work, I apply natural language processing techniques on the multilingual epistolary corpus of Italo Svevo, one of the great Italian novelists of the twentieth century, in order to gain insights about topics and emotions contained in his letters. While previous works [7] focused on visualizing the relations between senders and receivers, this proposal aims to extract new information from the existing corpus, highlighting relations between topics, individuals and emotions and exploring how those connections evolve through time. An exhaustive overview of the project, with code included, is available on GitHub [14].

2 Data and assessment

The Svevo letter corpus dataset was compiled in 2017 by C. Fenu from an original corpus first published in 1966 [7]. It contains a total of 894 letters in more than four languages, including dialects. In addition to letter bodies, the dataset contains information about the dates in which letters were sent, the names of senders and receivers, their locations and the languages used throughout the letters, for a total of 12 variables for each observation.

The main challenges of analyzing the Svevo letter corpus are the sparse presence of multiple languages and the implicit unbalancedness of the corpus, since 826 out of 894 letters are written in Italian and 639 between them are sent by or addressed to Svevo's wife, Livia. These aspects are the reason behind design choices that were taken in order to achieve meaningful results.

3 Preprocessing

For the topic modeling part I decided to consider exclusively the Italian letter corpus since the French, German and English letters were not enough to provide meaningful results and were hardly translatable. The preprocessing pipeline for this section was structured as follows: firstly, I tokenized the letters, converting all tokens to lowercase; secondly, I removed punctuation, stop-words and non-alpha words from the tokens; thirdly, I used part-of-speech tagging [1] to keep only nouns and verbs and finally, I lemmatized the remaining tokens. All those steps were taken in order to maximize the amount of information about topics in letters while minimizing the size of the dictionary created from letters' tokens. A crucial step was to perform an additional filtering of the dictionary, removing all words recurring in less than 5 letters or more than the 5% of the total corpus. This phase was necessary to remove outliers, especially greetings and expressions without any real value for a topic modeling analysis.

For the sentiment analysis part, since I was able to exploit multilingual lexicons, the original corpus was considered in its totality, without applying any kind of preprocessing.

4 Proposed solution

To perform the topic modeling of Svevo letter corpus, I opted for a probabilistic approach in the form of a latent Dirichlet allocation model (LDA) [2, 3], since it is known to be very effective for this task. More advanced approaches, namely lda2vec [10] and two-steps lda [6], have also been tried but were finally dismissed in absence of meaningful improvements in results. The model used was the one contained in the gensim library [12], with the peculiar characteristic of being trained by passing through the whole Italian corpus 200 times in order to make topics division more precise.

In order to choose the appropriate number of topics to be used for LDA, I computed the silhouette index [13] and the extrinsic UCI coherence score [11] for each model trained in a range from 2 to 40 topics. By doing so, I obtained the results shown in the Figures 1 and 2. It is evident how an increase in the number of topics leads to a decrease in both indices performance, which makes perfect sense given my previous assumption of a heavily unbalanced dataset. I used indices values merely as suggestions to reduce my research scope between two and six topics, where the values of those indices are shown to be acceptable, since even though the 2-topic model was the best scoring one, it would not allow me to discover more niche themes in the corpus.

For sentiment analysis, I opted for the NRC Word-Emotion Association Lexicon (EmoLex) [9] implemented in the Syuzhet Package [8]. The approach is particularly fitting since it encompasses the four main languages included in the corpus, extracting sentiment scores for eight base emotions using more than 14 000 lemmas associated with semantic areas. With this approach, each letter in the

corpus has n points for each emotion, with n being the number of words associated to that emotion that are present in the letter. I converted points to percentage scores by dividing each sentiment score in each letter for the total sentiment score of the letter, in order to avoid unbalances in scores between long and short letters. A dataset with percentage sentiment scores was generated to extrapolate and visualize our findings.

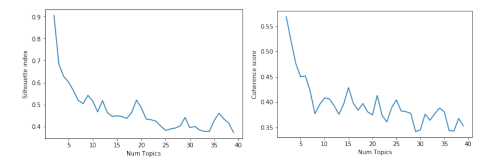


Figure 1: Average silhouette score Figure 2: Extrinsic UCI coherence score

5 Evaluation procedure

For the topic modeling part, after shrinking my research scope through indices values, I decided to follow an empirical procedure to assess the most useful model. I evaluated each model with six or less topics by the pertinence and interpretability of its keywords, and randomly sampled five texts presenting high scores for different topics of each model in order to assess the modeling accuracy. The final choice derived from this judgments was to use five topics for the topic modeling task. We finally evaluated the five-topics model by comparing the distribution in time of the topics with a timeline containing all meaningful events in the life of Svevo [5]. This procedure confirmed the pertinence of previous design choices, producing an evident relation between topics in the letters and events in author's life.

For sentiment analysis, my evaluation approach was to inspect random samples of five letters having high percentages scores of a specific sentiment in order to validate the accuracy of the lexicon, especially for languages other than English. I found that the scores were decent given the context but many critical texts making use of irony were misinterpreted as positive. This finding is consistent with the original analysis provided by the dataset author [7]. Finally, I assessed the overall validity of the sentiment analysis by grouping letters by authors, year of sending and prevalent topic, averaging the sentiment score for those groups and comparing the results obtained this way with those presented by C. Fenu [4] and the Svevo timeline [5]. The sentiment obtained is consistent with previous finding and with author's life in general.

6 Results and discussion

I used the characterizing words of the five topics extracted by the LDA model to choose an interpretable name for them. My final choices were "family", "work", "travel", "health" and "literature". The "family" topic, using words as "cuore, Livia, Letizia, Olga" is the largest one, spanning through Svevo entire life, and it is mostly related to his wife Livia, other members of the family and close friends. The "work" topic, using words as "fabbricare, operai, lavorare" focuses between 1898 and 1901, the period in which Svevo quits his job at a bank and starts working for his father-in-law, and is mostly related with his wife. The "travel" topic, using words as "viaggiare, Londra, Trieste, ritornare" is also mostly related with Svevo wife and spans the period between 1900 and 1908 in which the author had to travel a lot for his work. The "health" topic, using words as "dottore, dolore, curare, febbre" characterizes the years between 1885 and 1897, in which the father, the mother and a brother of the author die for various illnesses and is mostly related to his wife and to his brothers Ottavio and Elio. It is also the topic with the lowest positive score and highest negative score. Finally, the "literature" topic, using words as "senilità, Joyce, Zeno, romanzare" is the most positive one, encompassing the golden years, after the publication of "La coscienza di Zeno" in 1923, in which Svevo's novels become internationally acclaimed and his set of interlocutors broadens. It is mostly related to authors Eugenio Montale and James Joyce, and to critics Larbaud and Crémieux.

For the sentiment relations with individuals over years, Figures 3 and 4 show a part of my findings. Most negative period coincides with the death of Svevo's relatives, while his years of fame are marked by a high spike in positivity. Also, it is interesting to note how the letters between Svevo and other authors such as Joyce and Montale are generally more positive than those between Svevo and his relatives. The letters with his brother Ottavio are particularly negative since they were sent shortly after the death of their mother. More complete visualizations for topics and sentiment are available on GitHub [14].

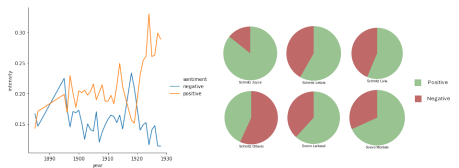


Figure 4: Sentiment by individual

Figure 3: Sentiment evolution by year

References

- [1] Explosion AI. spaCy POS tagging. https://spacy.io/usage/linguistic-features#section-pos-tagging, 2018. [Online; accessed 21 January 2019].
- [2] Andrew Y.; Jordan Michael I Blei, David M.; Ng. Latent Dirichlet Allocation. *Journal of Machine Learning Research*, pages 993–1022, 2003.
- [3] David M. Blei. Probabilistic Topic Models. Surveying a suite of algorithms that offer a solution to managing large document archives. *Magazine Communications of the ACM*, 2012.
- [4] Museo Sveviano di Trieste. Museo Sveviano Digital Archive. http://www.museosveviano.it/ar/progetto/archivio-digitale/. [Online; accessed 21 January 2019].
- [5] Museo Sveviano di Trieste. Svevo Timeline. http://www.museosveviano.it/ar/italo-svevo-la-vita/. [Online; accessed 21 January 2019].
- [6] A. Bartoli E. Medvet and G. Piccinin. Publication Venue Recommendation Based on Paper Abstract. In Proceedings of 2014 IEEE 26th International Conference on Tools with Artificial Intelligence (ICTAI), pages 1004–1010, 2018.
- [7] C. Fenu. Sentiment Analysis d'autore: l'epistolario di Italo Svevo. In Proceedings of 2017 AIUCD 6th Conference on "The educational impacts of DSE", pages 149–155, 2017.
- [8] Matthew L. Jockers. Syuzhet Package. https://github.com/mjockers/syuzhet, 2015.
- [9] Saif M. Mohammad and Peter D. Turney. Emotions evoked by common words and phrases: Using mechanical turk to create an emotion lexicon. In *Proceedings of the NAACLHLT Workshop on Computational Approaches to Analysis and Generation of Emotion in Text*, pages 26–34, 2010.
- [10] Christopher E. Moody. Mixing dirichlet topic models and word embeddings to make lda2vec. *CoRR*, abs/1605.02019, 2016.
- [11] Quentin Pleplé. Topic Coherence to Evaluate Topic Models. http://qpleple.com/topic-coherence-to-evaluate-topic-models/, 2013. [Online; accessed 5 January 2019].
- [12] Radim Řehůřek and Petr Sojka. Software Framework for Topic Modelling with Large Corpora. In *Proceedings of the LREC 2010 Workshop on New Challenges for NLP Frameworks*, pages 45–50, 2010. http://is.muni.cz/publication/884893/en.

- [13] Peter J. Rousseeuw. Silhouettes: a Graphical Aid to the Interpretation and Validation of Cluster Analysis. *Computational and Applied Mathematics*, pages 53–65, 1987.
- [14] Gabriele Sarti. Svevo letters analysis. https://github.com/gsarti/svevo-letters-analysis, 2019.