Chatbot:

Data after lemmatization to word embeddings. Average of Word Embeddings in each sentence fed into svc with output as probability vector for intents.

<https://www.kaggle.com/samdeeplearning/deepnlp/version/1#Sheet_1.csv>

<https://www.kaggle.com/samdeeplearning/deepnlp/version/1>

<https://www.toptal.com/machine-learning/nlp-tutorial-text-classification>

<http://nadbordrozd.github.io/blog/2016/05/20/text-classification-with-word2vec/>