Optimising Agile Social Media Analysis

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Abstract

Agile social media analysis involves building bespoke, one-off classification pipelines tailored to the analysis of specific datasets. In this study we investigate how the DUALIST architecture can be optimised for agile social media analysis. We evaluate several semi-supervised learning algorithms in conjunction with a Naïve Bayes model, and show how these modifications can improve the performance of bespoke classifiers for a variety of tasks on a large range of datasets.

1 Introduction

Natural Language Processing (NLP) on large social media datasets has emerged as a popular theme in the academic NLP community with publications ranging from predicting elections, e.g. (Tumasjan et al., 2010; Marchetti-Bowick and Chambers, 2012), to forecasting box-office revenues for movies, e.g. (Asur and Huberman, 2010) and anticipating the stock market, e.g. (Bollen et al., 2011; Si et al., 2013). More recently, Opinion Mining and Sentiment Analysis on large social media datasets have received an increasing amount of attention outside academia, where a growing number of businesses and public institutions seek to gain insight into public opinion. For example, companies are primarily interested in what is being said about their brand and products, while public organisations are more concerned with analysing reactions to recent events, or with capturing the general political and societal Zeitgeist. The social network Twitter has been a popular target for such analyses as the vast majority of tweets are publicly available, and easily obtainable via the Twitter API\(^1\), which conveniently enables the harnessing of a large number of real-time responses to any user-defined keyword query.

In this paper we are concerned with what we call agile social media analysis, which is best illustrated with an example. Imagine that a political scientist wants to investigate reactions on Twitter to a speech given by British Prime Minister David Cameron the previous night. She uses an application which allows her to query the Twitter API in order to gather a dataset, and to interactively design classifiers, tailored to specific tasks. For her analysis, she starts searching for “Cameron”, which inevitably will retrieve a large number of irrelevant tweets, e.g. those referring to Cameron Diaz. Her first goal therefore is to filter out all of those unrelated tweets, for which she requires a bespoke classifier that will only be used for this single task. In order to create such a classifier, she first needs to annotate a gold standard evaluation set which is randomly sampled from the initially retrieved tweets. While labelling the first few tweets for the evaluation set, she starts to build a picture of the range of topics being discussed on Twitter that night. She notices that a considerable proportion of tweets appears to be talking about David Cameron’s personality. Many of the others appear to be about two specific topics mentioned in the speech: tax policy and the EU referendum. After training a classifier to perform relevancy classification, she therefore decides to create another one-off classifier to divide the relevant tweets into the three categories, “personality”, “tax policy” and “EU referendum”. To conclude her analysis, she creates three more bespoke classifiers to perform Sentiment Analysis on each of the three subsets separately.

A crucial aspect of performing agile social media analysis is the direct interaction with the data, through which the analyst gains a sense of what the discourse is about. It furthermore enables her to better tailor her analysis to the collected

\(^1\)http://dev.twitter.com/
data. DUALIST introduced the framework which enables non-technical analysts to design bespoke classifiers by labelling documents and features through active learning, with only a few minutes of annotation effort (Settles, 2011; Settles and Zhu, 2012). Wibberley et al. (2013) and Wibberley et al. (2014) showed that the DUALIST architecture can successfully be used for performing ad-hoc analyses in an agile manner.

The remainder of this paper is organised as follows: in Section 2 we more generally introduce agile social media analysis, followed by the description of the datasets we use in our empirical evaluation in Section 3. Section 4 describes our approach alongside related work and Section 5 presents our experiments and discusses our findings. In Section 6 we give an overview of future work and we conclude this paper in Section 7.

2 Agile Social Media Analysis

When beginning an analysis the social scientist has no predetermined plan of the specific content of her investigation. The reason is that there is limited appreciation for what is being discussed in advance of engaging with the data. Therefore, the process of annotating a gold standard evaluation set and a training set to create bespoke classifiers, also serves the purpose of exploring the data space.

After collecting a text corpus from Twitter, the analyst typically creates a tailored multi-stage classification pipeline to organise the heterogeneous mass of data. As explained in the introductory scenario, the first stage often involves filtering irrelevant tweets, since keyword queries are purposefully kept broad to minimise the risk of missing relevant aspects of a discussion. The following stages are completely dependent on the extracted content — target categories are not known upfront, but are determined while interacting with the data. Each stage in this pipeline requires the annotation of a gold standard evaluation set and the training of a bespoke classifier to perform the categorisation. The tweets for the gold standard set are randomly sampled from the available data, whereas the creation of the classifier is guided by active learning to accelerate the training process (Settles, 2009). The two kinds of labelling tasks have intrinsic beneficial side-effects that support the analyst’s investigation. When annotating a gold standard set, the social scientist is able to explore the data and gather ideas for further analyses. The training of a bespoke classifier enables the analyst to quickly test whether the algorithm has the capability to divide the data into the target categories. This is possible because the system is able to provide instant feedback on how well the current classifier is performing on the evaluation set, and allows the social scientist to “fail fast”. This has the benefit of being able to quickly define new target categories which better match the data.

From a Machine Learning perspective, agile social media analysis poses a number of distinct challenges. The labelled data for any classification task can contain a considerable amount of noise as the dataset is not labelled and validated by a team of experienced annotators in month-long efforts, but in short sessions by a single analyst. Furthermore, for most downstream classification tasks, the input dataset often is the product of one or more preceding classifiers. Therefore, there is no guarantee that a given tweet is actually relevant to the current analysis.

The small amount of labelled data together with the large amount of unlabelled data raise the issue of how to best make effective use of the vast number of unlabelled tweets. We investigate this problem from two complementing angles. On the one side we enhance our current semi-supervised learning algorithm with several simple modifications. On the other side, we compare the adjusted algorithms with various other semi-supervised learning algorithms that aim to leverage the information in the unlabelled data in a different way. We furthermore examine whether we can improve the classifier by extending its language model to include bigrams and trigrams.

3 Datasets

We evaluate our experiments on 24 Twitter datasets that have been collected by social scientists for a number of real-world analyses (Bartlett and Norrie, 2015; Bartlett et al., 2014b; Bartlett et al., 2014a). The Twitter datasets represent a diverse range of possible applications of agile social media analysis. Some are focused on “Twitcidents”\(^2\) during political debates or speeches (boocheer, cameron 1-3, clacton, clegg, debate 1-2, farage, immig, miliband 1-2, salmond). Three

\(^2\)A major incident provoking a firestorm of reactions on Twitter, see http://www.urbandictionary.com/define.php?term=Twitcident
datasets are concerned with reactions to the inquest following the death of Mark Duggan in London 2013 (duggan 1-3), and the remaining ones investigate topics such as the winter floods in many coastal regions in the South of England, throughout late 2013 and early 2014 (flood 1-2), misogyny (misogyny, rape), extremism (isis 1-3) and oil drillings in the arctic (shell). The Twitter datasets are drawn from different stages of the processing pipeline, which means that some datasets consist of the unprocessed tweets matching an initial keyword query while others have already been processed by one or more preceding steps in the pipeline. For example, the shell and flood-1 datasets are the result of querying the Twitter API, whereas the duggan-1 dataset has already been cleared of irrelevant tweets, and tweets only containing news links, in two separate preceding stages of the processing pipeline. We furthermore evaluate our implementations on 2 commonly used NLP benchmark datasets, 20 News-groups (Lang, 1995), henceforth “20news”, as an example Topic Classification dataset, and Movie Reviews (Maas et al., 2011), henceforth “reviews”, as an example Sentiment Analysis dataset.

Table 1 highlights the extreme imbalance between labelled and unlabelled data and the corresponding differences in vocabulary size. In the Twitter datasets, |V_L| is usually one order of magnitude smaller than |V_{C∪U}|. In comparison, the disparity in vocabulary size between labelled and unlabelled data in the reviews corpus is less than a factor of two. The difference is more extreme when looking at the actual amounts of labelled and unlabelled data, where the Twitter datasets often contain two orders of magnitude more unlabelled data than labelled data. Furthermore, the disparity in number of labelled documents between the Twitter datasets and the NLP benchmark corpora usually is one to two orders of magnitude. Where the 20news dataset contains more than 10k labelled documents and the reviews dataset even 25k labelled instances, the Twitter datasets rarely contain more than a few hundred labelled tweets.

4 Approach & Related Work

The DUALIST architecture represents the general framework for performing agile social media analysis by combining active learning, semi-supervised learning, a Naive Bayes text classifier and a graphical user interface into an application. A human annotator iteratively labels new tweets and terms in tweets which the active learning algorithm identifies as being most beneficial for annotation. The flexibility to label instances and individual words perhaps is the most important reason why effective classifiers can be created with only a few minutes of labelling effort. To leverage the collective information of the labelled and unlabelled data, DUALIST executes a single iteration of the Expectation-Maximization algorithm (Settles, 2011). In this paper we focus on the Naive Bayes classifier and the semi-supervised learning algorithm and leave an investigation of the active learning component — and especially the feature labelling — for future work.

4.1 Naive Bayes

Naive Bayes fulfills the most important requirements for agile social media analysis: it is fast to train, proven to work well in the text domain despite its often violated independence assumptions, and is easily extensible with semi-supervised learning algorithms such as Expectation-Maximization due to its generative nature (Domingos and Pazzani, 1997; McCallum and Nigam, 1998; Nigam et al., 2000). The goal of classification is to find the class c ∈ C that is most likely to have generated document d, which Naive Bayes estimates as:

\[ c = \arg \max_{c \in C} P(c) \prod_{i=1}^{N_D} P(w_i | c) \] (1)

where \( P(w_i | c) \) is the conditional probability of word \( w_i \) occurring in a document of class \( c \), containing \( N_D \) words in a given labelled dataset \( L \).

4.2 Which Naive Bayes?

There are several distinct flavours of the Naive Bayes model, with different model types being better suited for some tasks and data characteristics than others. One major distinction is whether a Multinomial or Bernoulli event model is used. The former incorporates term frequency information into the model whereas the latter only uses term occurrence information. It has been shown that the Multinomial model usually performs better in the Topic Classification domain (McCallum and Nigam, 1998). However, Manning et al. (2008) highlight that the Bernoulli model tends to work better for short texts. Interestingly, a variant of the Multinomial event model that only uses binary
counts instead of the full frequency information has been shown to outperform the standard Multinomial model, and the Bernoulli model, for a variety of tasks (Metsis et al., 2006; Wang and Manning, 2012).

Instead of the commonly used Laplacian (add-1) smoothing, we use a simple heuristic that adjusts the additive smoothing term, depending on the number of observed tokens and the overall vocabulary size, for every dataset individually. Instead of adding 1, we add $\frac{1}{10k}$, and normalise appropriately afterwards. We defined $k = \frac{\log |V_{\mathcal{L} \cup \mathcal{U}}|}{\log |\mathcal{Z}|}$, where $|V_{\mathcal{L} \cup \mathcal{U}}|$ is the total size of the vocabulary and $|\mathcal{Z}|$ is the number of tokens in the labelled data. This approach re-distributes probability mass from observed words to unknown ones less aggressively than add-1 smoothing. We refer to this heuristic as Lidstone-Tokens (LT) smoothing and compare it to add-1 smoothing in a supervised learning scenario.

### 4.3 Semi-supervised Learning

In these experiments we examine the performance of three semi-supervised learning algorithms — Expectation-Maximization and two recently proposed algorithms, Semi-supervised Frequency Estimate (Su et al., 2011), and Feature Marginals (Lucas and Downey, 2013).

### 4.4 Expectation-Maximization

The starting point for the Expectation-Maximization (EM) algorithm is an initial model instance from the labelled data $\mathcal{L}$, which can be obtained in a number of ways. A common approach is to train a Naïve Bayes classifier on the available labelled documents. DUALIST introduced an alternative using the labelled features, whose term frequencies are incremented by a pseudo-count, which was found to be more effective for an active learning scenario (Settles, 2011). In order to factor out the effect of active learning and to better study our modifications on datasets without any labelled features, we are using the labelled instances to initialise EM.

The EM algorithm first produces probabilistic class predictions for the unlabelled data $\mathcal{U}$, representing the “E-Step” and subsequently re-estimates the model parameters on all available data $\mathcal{L} \cup \mathcal{U}$ in the “M-Step”. These two steps can be repeated until convergence, although for efficiency reasons, DUALIST only performs a single iteration. Furthermore, given the enormous difference in amounts of labelled and unlabelled data, documents in $\mathcal{U}$ are assigned a smaller weight than data in $\mathcal{L}$ in order to not drown out the information learnt from the labelled data. A common approach is to assign every instance in $\mathcal{U}$ a weight of $\alpha = 0.1$, henceforth “EM-CWF” (Nigam et al., 2000; Settles, 2011). In a typical practical application, from which most of our datasets are drawn, we observe only a few hundred labelled documents but several tens or hundreds of thousands of unlabelled instances. In these circumstances, it can be hypothesised that a weight of $\alpha = 0.1$ would be too high, and the unlabelled data would outweigh the labelled data by one to two orders of magnitude. We therefore assign tweets in $\mathcal{U}$ a weight of $\alpha = \frac{|\mathcal{L}|}{|\mathcal{U}|}$, where $|\mathcal{L}|$ represents the number of labelled documents and $|\mathcal{U}|$ represents the number of unlabelled documents. We refer to this weighting scheme as “Proportional Weight Factor” (PWF).

### 4.5 Semi-supervised Frequency Estimate

The Semi-supervised Frequency Estimate (SFE) algorithm leverages the information $P(w)$ over the combined amount of labelled and unlabelled

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| Name       | Z | $|\mathcal{C}|$ | $|\mathcal{L}|$ | $|\mathcal{U}|$ | $|V_{\mathcal{L}}|$ | $|V_{\mathcal{L} \cup \mathcal{U}}|$ | Name       | Z | $|\mathcal{C}|$ | $|\mathcal{L}|$ | $|\mathcal{U}|$ | $|V_{\mathcal{L}}|$ | $|V_{\mathcal{L} \cup \mathcal{U}}|$ |
|------------|---|----------------|----------------|----------------|----------------|----------------|------------|---|----------------|----------------|----------------|----------------|----------------|
| 20news     | TC | 20             | 13314          | 130107         | 130107         | flood-1        | TC | 2 | 530             | 116123         | 2176           | 72004          |
| bee-cheer  | SA | 3              | 1665           | 436305         | 7092           | 104477         | SA | 3 | 210             | 482835         | 1098           | 171195         |
| cameron-1  | TC | 4              | 320            | 86763          | 1317           | 294169         | TC | 4 | 827             | 107310         | 2549           | 51444          |
| cameron-2  | TC | 3              | 502            | 303868         | 1858           | 122372         | TC | 2 | 602             | 56928          | 1859           | 29283          |
| cameron-3  | SA | 3              | 930            | 147499         | 2185           | 59999          | SA | 3 | 217             | 124255         | 1068           | 22978          |
| clegg      | TC | 2              | 305            | 35551          | 1891           | 33234          | TC | 2 | 322             | 19178          | 2125           | 32224          |
| duggan-1   | TC | 4              | 815            | 86749          | 8349           | 1859            | TC | 2 | 475             | 11314          | 475            | 55899          |
| duggan-2   | SA | 3              | 986            | 53440          | 3280           | 130107         | SA | 3 | 215             | 13760          | 215            | 78749          |
| duggan-3   | TC | 3              | 401            | 86749          | 1283           | 26382          | TC | 2 | 246             | 108044         | 246            | 58084          |
| fluegal    | SA | 3              | 2674           | 9179          | 3305           | 59993          | fluegal       | SA | 3 | 228             | 55899          | 1171           | 14464          |

*Table 1: Datasets. $T$=Task, where $T$=Topic Classification; SA=Sentiment Analysis; $|\mathcal{C}|$ = number of labels; $|\mathcal{L}|$=labelled data; $|\mathcal{L} \cup \mathcal{U}|$=amount of Labelled data; $|\mathcal{U}|$=Unlabelled data, $|\mathcal{V}|$=Vocabulary size of the labelled data; $|V_{\mathcal{L} \cup \mathcal{U}}|$=Vocabulary size of the labelled and unlabelled data*
data, to scale the class-conditional probabilities learnt from $C$. Hence, the probability mass is re-distributed according to a word’s overall prevalence in the corpus. Unlike the EM algorithm, SFE only requires a single pass over the data to adjust the model parameters and is thus better able to scale to large amounts of unlabelled data. SFE does not need the adjustment of additional hyper-parameters such as the weighting of probabilistically labelled documents in $U$.

4.6 Feature Marginals

The Feature Marginals (FM) algorithm also uses the information of $P(w)$ over the labelled and unlabelled data to scale the class-conditional probabilities estimated from the training set. In addition, FM re-distributes the probability mass of $P(w)$ according to the probability of a token in $C$ occurring in either class. Lucas and Downey (2013) found that their model is especially effective in estimating probabilities for words that have not been seen in the labelled data. In its current form, FM does not generalise to multi-class problems, we therefore perform one-vs-rest classification for datasets with more than two classes.

4.7 Usefulness of Unlabelled Data

Previous work has shown that unlabelled data can be leveraged to create superior models (Chawla and Karakoulas, 2005). The DUALIST framework adopts the assumption that by exploiting semi-supervised learning techniques, a more effective model can be built than by supervised learning alone. We examine whether the benefits of semi-supervised learning hold for the distinctive characteristics in our Twitter datasets.

4.8 Feature Extraction — Unigrams, Bigrams or Trigrams?

We investigate whether classifier performance can be improved by including bigram and trigram features. Wang and Manning (2012) showed that bigram features are especially beneficial for a more complex task such as Sentiment Analysis, but also consistently improve performance on Topic Classification problems for supervised learning settings.

5 Experiments & Discussion

All datasets we use have pre-defined training/testing splits. We tokenise the documents, but do not perform any other pre-processing such as stemming, URL normalisation or stopword removal. All documents are represented as simple bag-of-words vectors. We report micro-averaged F1-Scores for all experiments. When investigating the effect of unlabelled data, we randomly sample 1k, 5k, 10k, 25k, 50k, 100k unlabelled tweets, or use all available unlabelled data. As baseline we use EM-CWF — MNB add-1, which reflects the text classifier and semi-supervised learning algorithm used in DUALIST, with the difference that we use the labelled documents instead of the labelled features for initialising EM. This is to isolate the effects of Naïve Bayes and EM, and to factor out the contributions of active learning. We compare our results in terms of absolute F1-Score gain/loss in comparison to our baseline, or present F1-Score performance trajectories.

5.1 Parameterisation and Selection of the Naïve Bayes Event Model

As Figure 1 shows, Lidstone-Tokens smoothing performs better than add-1 smoothing on 18 out of 26 datasets, and improves F1-Score by 2.5% on average across all datasets, in a supervised learning scenario. We therefore adopt it for all further experiments. We furthermore drop the standard Multinomial Naïve Bayes model and only adopt the binary MNB and the Bernoulli Naïve Bayes (BNB) models for future comparisons, as we found them to be superior to the standard Multinomial model. Our findings are consistent with previously published results of Wang and Manning (2012), and Metsis et al. (2006), who report that binary MNB works better than the standard Multinomial model for a variety of Topic Classification and Sentiment Analysis tasks. Our results also agree with Manning et al. (2008) who found the Bernoulli event model to be a competitive choice for short text classification. For all experiments we use all combinations of binary MNB and BNB together with the three semi-supervised learning algorithms introduced in the previous section — except for BNB + FM, which we found to significantly underperform the other combinations.

5.2 Semi-supervised Learning Algorithms Comparison

As Figure 2 shows, there are only two datasets (clacton and isis-2), where the EM-CWF — MNB add-1 baseline outperforms the other semi-supervised learning algorithms. On the other
Table 2: Micro averaged F1-Score for all methods across all datasets. EM-M=EM-PWF — binary MNB LT; EM-B=EM-PWF — BNB LT; SFE-M=SFE — binary MNB LT; SFE-B=SFE — BNB LT; FM=FM — binary MNB LT; EM-C=EM-CWF — MNB add-1; Boldfaced numbers mean top performance on the dataset.

Figure 2: Semi-Supervised Learning algorithm comparison. The baseline is EM-CWF — MNB add-1. PWF refers to our EM weighting scheme. The new algorithms only failed to improve performance on 2 datasets. Our simple enhancements to NB smoothing and EM weighting (see Sections 4.1 and 4.3) improve an NB-EM combination considerably and make it competitive with SFE and FM.

Hand, there is no single dominant algorithm that consistently outperforms the others (also see Table 2). Our results confirm that SFE and FM are superior to EM-CWF — MNB add-1 as was shown in the respective publications, and that their improvements can be leveraged for agile social media analysis. Interestingly, our simple modifications to EM improve its performance substantially, making it competitive with SFE and FM on our datasets. Our results furthermore highlight that considerable performance improvements can be gained for the commonly used combination of Naive Bayes and Expectation-Maximization when their respective hyperparameters are optimised for the given dataset characteristics.

5.3 The Effect of Unlabelled Data
Table 2 shows that adding unlabelled data does not always improve performance. The supervised binary MNB classifier with Lidstone-Tokens smoothing is the top performing method on 6 out of 26 datasets. Only the EM-PWF — BNB LT combination is the top performing method more frequently. Figures 3a and 3b show that EM-CWF — MNB add-1 appears to be very sensitive to the amount of unlabelled data, whereas the other semi-supervised learning algorithms remain relatively stable under a growing amount of unlabelled data. Figure 3a highlights a prototyp-
ical case where adding unlabelled data up to a certain threshold improves performance, but degrades it when more is added. We observed this behaviour of EM-CWF — MNB add-1 on a number of datasets. Figure 3b shows that EM-PWF — binary MNB LT, FM — binary MNB LT and SFE — binary MNB LT do not make the most effective use of the unlabelled data, hence there is still potential for further improvement in these algorithms. Especially EM-PWF — binary MNB LT is perhaps scaling down the contributions of the unlabelled documents, but has the advantage of improved stability across varying amounts of unlabelled data as our experiments show.

5.4 The Effect of Adding Bigrams and Trigrams

Contrary to our expectations, adding bigrams or trigrams produced mixed results and did not consistently improve performance on our datasets. An interesting observation is the different behaviour of the various semi-supervised algorithms. For example, adding trigrams improves EM-PWF — binary MNB LT by almost 10% on the flood-1 dataset, whereas performance goes down by nearly 10% for SFE — binary MNB LT. The reverse effect can be observed on the shell dataset. Our findings are in contrast to published results by Wang and Manning (2012) who report that adding bigrams never degraded performance in their experiments. Figures 4a-4c highlight the inconsistent behaviour of adding bigrams or trigrams for three semi-supervised learning algorithms across all datasets.

We also ran our experiments with a purely supervised MNB classifier to factor out the effect of semi-supervised learning, which however, resulted in the same inconsistent behaviour (see Figure 4d). A closer investigation of the datasets suggests that the difference might be due to the idiosynrasy of Twitter where opinions are commonly packaged into multi-word hashtag expressions, which frequently capture the sentiment of a tweet, but are treated as unigrams. For example, expressions such as “#CameroonMustGo” and “#CareNotCuts” in the boo-cheer dataset, or “#NoSympathy” and “#PoliceMurder” in the duggan-1 dataset, convey crucial sentiment information. The phenomenon is not exclusive to Sentiment Analysis, hashtag expressions frequently categorise a tweet, e.g. “#ArcticOil” in the shell dataset. Such topical information has already been leveraged in a number of previous works, e.g. Weston et al. (2014); Dela Rosa et al. (2011). Therefore, we hypothesise that the potential benefits of bigrams or trigrams cannot be leveraged as effectively for Twitter Sentiment Analysis datasets than for other datasets.

6 Future Work

Our results created a multitude of directions for future research. We plan to investigate the reason behind the inconsistent performance of the semi-supervised learning algorithms across our datasets. We are interested whether it is specific dataset characteristics or particular hyperparameter configurations that cause e.g. EM-PWF — BNB LT to be the top performing algorithm on the shell and duggan-2 datasets, but the worst performer on the clacton and flood-1 datasets. Moreover, we seek to gain insight why adding bigrams or trigrams improves performance on a given dataset for one method, but degrades it for another. We also plan to study whether we can use the unlabelled data more effectively, e.g. by subsampling the unlabelled tweets by some criterion. The hypothesis is that there might be a subset of tweets in the unlabelled data which better aligns with the current analysis. We will furthermore examine whether the active learning process, and especially the feature labelling, can be improved in order to create more effective bespoke classifiers with less manual labelling effort. Lastly, we intend to investigate the role of opinionated multi-word hashtag expressions which not only convey topical information, but also express sentiment as we highlighted in the previous section. We therefore intend to assess whether we can leverage the sentiment information of hashtag expressions to improve Sentiment Analysis on our Twitter datasets.

7 Conclusion

In this paper we highlighted the demand for being able to quickly build bespoke classifier pipelines when performing agile social media analysis in practice. We considered different Naïve Bayes event models in conjunction with various semi-supervised learning algorithms on a large range of datasets. We showed that SFE and FM outperform
The effect of unlabelled data on the flood-1 dataset. While EM-PWF — binary MNB LT and SFE — binary MNB LT are relatively stable with increasing amounts of unlabelled data, EM-CWF — MNB add-1 displays its frequently observed “peak-behaviour”, where adding unlabelled data would improve performance until a threshold is reached, after which performance degrades again. FM — binary MNB LT shows the opposite effect, where performance decreases in the beginning and then slightly recovers with more unlabelled data.

Figure 3: Micro averaged F1-Score over the number of unlabelled instances. The baseline is a supervised binary MNB LT classifier. To reduce clutter, we only present the binary MNB variants of EM-PWF, FM and SFE.

The effect of adding bigrams and trigrams in comparison to a unigram baseline for the EM-PWF — binary MNB LT algorithm.

The effect of adding bigrams and trigrams in comparison to a unigram baseline for the SFE — binary MNB LT algorithm.

The effect of adding bigrams and trigrams in comparison to a unigram baseline for the FM — binary MNB LT algorithm.

EM-CWF — MNB add-1 but also highlighted that the performance of NB-EM combinations can considerably be improved when their hyperparameters are optimised. We showed that with these modifications NB-EM is competitive with SFE and FM on our datasets. Overall we demonstrated that the modifications to Naïve Bayes and EM, and the usage of alternative semi-supervised learning algorithms, outperformed the baseline configuration on almost all datasets. We furthermore pointed out that none of the semi-supervised learning algorithms we evaluated can consistently make effective use of a large amount of unlabelled data. Lastly, we presented the result that adding bigrams or trigrams does not consistently improve performance in an agile scenario on our datasets.

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