

# Machine Learning and Data Mining project: When the tweet goes viral..

Mattia Pividori<sup>1</sup> and Lorenzo Cabriel<sup>2</sup>

<sup>1,2</sup> problem statement, solution design, solution development, data gathering,  
writing

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## 1 Introduction and problem statement

As a consulting firm, we have been hired by a renowned German international discount retailer chain to back their upcoming 2022 international advertising campaign aimed at launching a brand new line of **fresh food (i.e. grocery items)** via its official Twitter account. Company's plans are to publish one tweet per week starting in April till year's end, in English, and focusing on one/more of its existing or newly available food products, present across all its stores. To this end, we have been asked in first place to perform a study meant to understand the main drivers that make certain tweets about food 'viral' (i.e. spreading widely and quickly); secondly, the insights gained in the previous step will be used to implement a prediction tool to check each new tweet related to the ongoing campaign before its publication, in order to try maximizing the spreading/impact on the general public.

We have also been charged of the implementation phase of this strategy, so we will have to craft all the weekly tweets tied to this campaign, following the insights of our research: our compensation arrangement is made by a fixed amount plus a variable pay which is based on the count of how many tweets -among those composed- will become viral[14, 12], so to align our interests with the goals of the company. As per our binding contract, the virality will be measured in terms of the number of single retweets received by an original tweet (i.e. not retweeted). Moreover, given that the retailer chain's most popular tweet to date counts 350 retweets and there are no hard rules defining what a 'viral' tweet is, for us here will specifically mean an original English-language tweet which has been retweeted at least 1.000 times.

**WARN1:** Since often 'viral' brings also a time connotation (i.e. a quick spread), we warn the reader that we are not interested in this time dimension of the spread as, following our contract, the aim is to maximize our revenues bringing ideally all the 39 tweets we will compose for the campaign within the 'popularity target', regardless of when. We will then use the terms 'viral' and 'popular' as synonyms in this note.

**WARN2:** We will model the virality of a tweet as a function of specific tweet features[4, 2], excluding all features solely tied to tweet's author -which in our specific case- are outside of company's control.

## 2 Dataset extraction and feature engineering

We created our reference dataset by scraping the stream of tweets from Twitter’s inception (2006) to date, using Python’s *twint* library[3] and applying 3 filters. The first controls for the presence of at least one food-related keyword in some entity fields (text, expanded/display urls for links/media, text for hashtags and screen name mentions); we scraped an English culinary dictionary index[13] to this end. Second filter is on the language of the tweet, which must be English. The last is on the minimum number of retweets: in fact, to form a balanced sample we want to bi-partition the space of our tweets into ‘viral’ and ‘non-viral’ elements with equal weight. So, as non-viral tweets outnumber viral ones, after a first download of the popular ones ( $\geq 1000$  retweets), we counted them and proceeded with a second run without min-retweets limit, adding instead a max-download limit for the number of tweets, set equal to the count of viral tweets previously collected. Eventually, we removed duplicates (by tweet id).

The final dataset counts 258.730 tweets, balanced between viral and non-viral (50%-50%). Following an exploratory data analysis, we dropped some variables loosely related to the purpose of our study (e.g. *user\_name*, *place*, *thumbnail*, *etc.*), and handled missing data via imputation of zeros, as context suggested us that all NA values were attributable to empty entity-list variables ( $\text{NaN} \rightarrow 0$ ).

The next step included text mining as we tried to extract sentiments from each tweet’s text. Preliminary phase took out elements like urls/hashtags/mentions/links/photos from text and assigned them to separate columns of our dataset. Then, a text pre-processing step -via R’s *tm* package- encompassed lowercasing, emoji/stop words/extra-spaces/numbers removal, the removal of anything other than English alphabet characters and stemming: such that we aimed at maximizing the amount of information contained in each short text, while reducing noise and computational complexity. By means of R’s *syuzhet* package[8], we performed a first text parsing to vectorize the sentences of each tweet (*get\_sentences*), followed by the assessment of sentiments in each sentence (*get\_nrc\_sentiment*). After an additional punctuation-removal step, we also applied the *get\_tokens* function, to tokenize text by words, as to obtain a more granular corpus with the aim of a more precise sentiment extraction. The result are 2 data frames in which each row represents a tweet, and each column represents one of the eight emotions (anger, fear, anticipation, trust, surprise, sadness, joy, disgust) and two sentiments (negative and positive) composing the categories of NRC classification[10]: each cell thus contains a score representing the count of how many instances of each NRC class occurred among each tweet’s words/sentences.

Feature engineering followed, including transformations like: response variable from numerical to binary (*retweets*  $\rightarrow$  *viral*), text into characters count (*tweet*  $\rightarrow$  *tweet\_length*), publication date into its weekday (*date*  $\rightarrow$  *weekday*), publication time into its hour (*time*  $\rightarrow$  *hour*), counting of the occurrences of some items (*mentions, urls, photos, hashtags*  $\rightarrow$  *[...].count*), “dummification” of two-class categorical variables (*quote\_url, video*).

The predictors used are thus the following: *weekday, hour, tweet\_length, mentions\_count, urls\_count, photos\_count, hashtags\_count, quote\_url, video, anger, anticipation, disgust, fear, joy, sadness, surprise, trust, negative, positive*.

We then split the dataset into random train/test subsets(0.7/0.3): on both chunks we applied standardization feature-wise for numerical variables to ensure attributes with larger values not to over-influence models, plus a one hot encoding for categorical variables.

### 3 Solution design, development and assessment

This is a supervised learning problem which falls into the Binary Classification (BC) domain ( $y \in \{0, 1\}$ , where 1=“viral” and 0=“not viral”).

Our solution encompasses two layers: using 5-fold cross-validation (CV) on the train set, we first assessed 6 different algorithms commonly employed for BC such as Random Forest (RF)[1], Logistic Regression (LR)[11], Decision Trees (DT)[7], Support-Vector Machine (SVM)[15], Naive Bayes (NB)[4] and k-Nearest Neighbors (kNN)[6], comparing their performances when their hyper-parameters were set to default values. Second, we selected the techniques which led to the most promising results in the previous step, running in sequence for each a random grid search (RGS) and a grid search (GS) to further improve the performance via hyper-parameter tuning[9]. In both latter methods parameters are optimized by cross-validated search over (hyper) parameter settings, difference is that in RGS we define a range of values from which the code can randomly pick and choose til finding an optimal set, while GS performs an exhaustive search over the specified parameter values for the estimator. We used RGS output as input for GS to only perform a fine methodological search once having already a good starting point, in order to save on processing power needed. All the above was implemented using Python’s *scikit – learn* library.

To evaluate the results of our experiments we need at first to choose a metric and a baseline reference rate. We chose as our naive classifier model and benchmark accuracy- the Zero Rule classifier (*ZeroR*) which simply predicts the majority category (class) from the training set: the baseline accuracy rate was thus set to 0.50 as we have two perfectly balanced classes. All classifiers -among the 6 tested- scoring above the baseline threshold qualified for the second stage, where we ranked the performances of all classifiers passing the previous filter. Given the balanced nature of the problem and the not excessive cost of a specific error type, our primary measure was still the accuracy score but, to perform a finer discrimination in the ranking process (e.g. when two classifiers yielded similar accuracy), we also checked ROC-AUC, F1-score and Precision-Recall(PR)-AUC[5].

Finally, for the models surviving the second stage (3 out of the starting 6), after tuning their hyper-parameters via RGS and GS cross-validation, we performed a terminal evaluation on the test set aimed at confirming/challenging the previous ranking, so to end the selection picking the one model consistently best in/out of sample.

### 4 Results and conclusions

Mean results for CV scores achieved by the 6 classifiers are presented in Fig.1. We notice that (i) all of them yield a mean accuracy above the *ZeroR* threshold thus passing the first screen and (ii) the best scores are found for RF (i.e. 0.748 +/- 0.017 accuracy, 0.82 +/- 0.019 ROC-AUC, 0.749 +/- 0.020 F1-score, 0.81 +/- 0.021 PR-AUC), followed by SVM and LR very close to each other (about 0.716 mean accuracy both). In general, being samples quite balanced across target classes, we find scores for accuracy, precision, recall and F1-score quite similar. In Fig.2 we can see the same pattern repeating for the 6 average ROC-AUCs: they validate accuracy’s ranking, with the plus of being threshold and scale invariant.

We thus discarded DT, NB, kNN and proceeded further performing RGS and GS on the 3 selected models. Results on the test sample confirmed overall dominance for RF algorithm over SVM and LR, with an accuracy for the tuned models on average about 0.01-0.02 higher across all three models: in Fig.3 we present a classification report for the final RF highlighting its overall accuracy of 0.767 (ROC-AUC 0.85), quite consistent with the previous CV

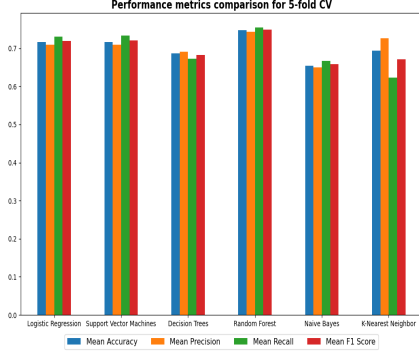


Figure 1: Cross validation mean scores

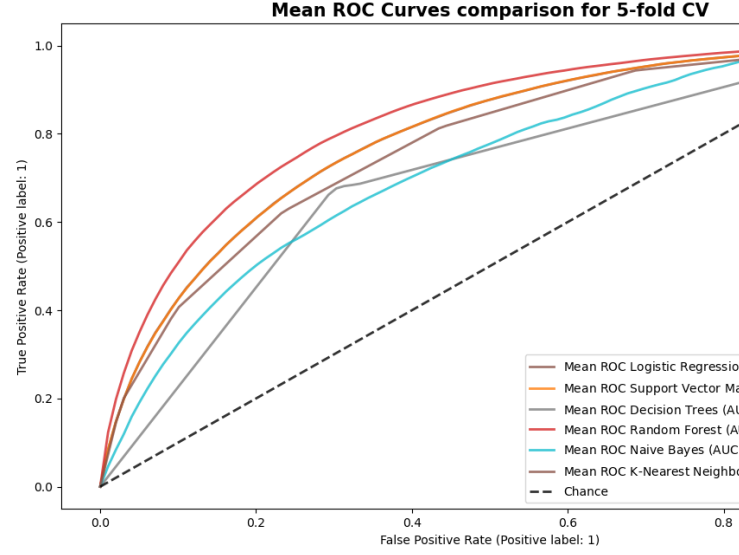


Figure 2: Mean AUC-ROC on validation set

estimates.

To draw more insights from our model of choice, we portraited in Fig.4 the variable importance (%) for the top ten most relevant features of the RF, so how much -on average- each variable decreases the impurity of the split. It highlights the fact that for reliable predictions of viral tweets, it is important to consider a combination of features covering both structural, content-based elements like text length (17% importance), but also other aspects such as sentimental ones (positive/negative about 2% both). Moreover, it is curious to observe the importance of *video* and *Saturday* dummies, which may help producing actionable insights for our client. Variables omitted in the plot such as hours' dummies, are not particularly significant, so this may suggest that future developments of the current study could safely drop them while evaluating the inclusion of other interesting features to improve the quality of predictions. Examples of such may be the relevant information contained in images, videos and links which we have not processed here -due to computational reasons-, as well as a larger dataset.

	precision	recall	f1-score	support
0	0.77	0.75	0.76	38784
1	0.76	0.78	0.77	38835
accuracy			0.77	77619
macro avg	0.77	0.77	0.77	77619
weighted avg	0.77	0.77	0.77	77619

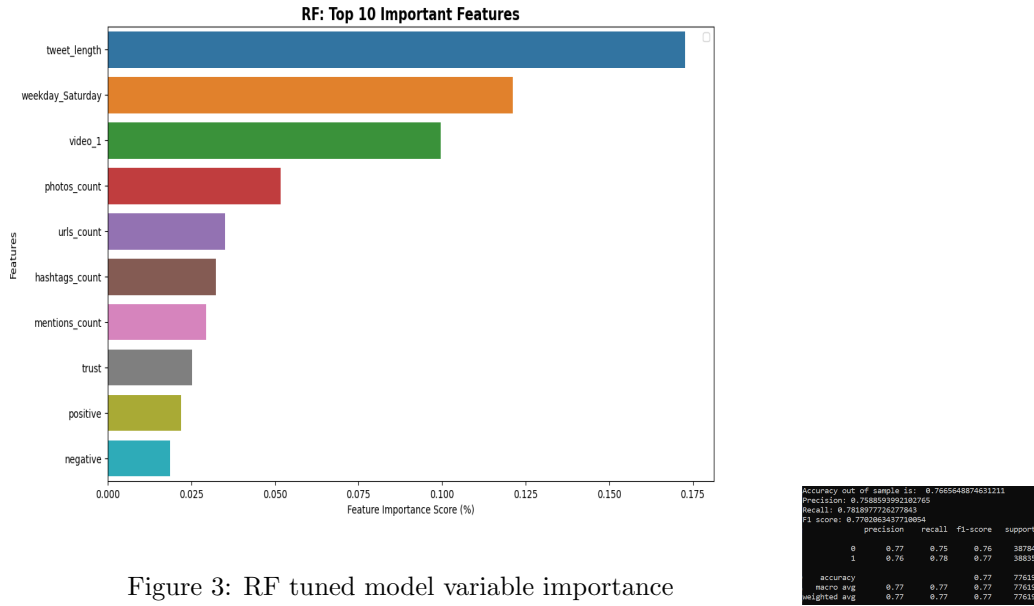


Figure 3: RF tuned model variable importance

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