

Identifying Fraud from Enron Email

Machine Learning Final Project

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Executive summary: Enron was on of the largest corporate frauds in US history. This report describes the implementation of an machine learning algorithm to identify persons involved in the fraud by analyzing their financial information and email conversation behavior. It is the final project in the Udacity Machine Learning course. All code to perform the algorithm can be found in the corresponding python file `poi_id.py`.

1 Summary

About Enron

In 2000, Enron was one of the largest companies in the United States. By 2002, it had collapsed into bankruptcy due to widespread corporate fraud. In the resulting Federal investigation, there was a significant amount of typically confidential information entered into public record, including tens of thousands of emails and detailed financial data for top executives.

Goal of this project

The model made for this project is seeing if certain financial characteristics and e-mail communication behavior can be used to identify a POI from a non-POI.¹ Machine Learning is an adequate method for this as it "explores

1. We define a POI as a person who was either indicted, settled without admitting or testified in exchange for immunity for prosecution during the Enron trial. Find out more about Enron participants at [USATODAY.com](http://usatoday.com) (2015).

the study and construction of algorithms that can learn from and make predictions on data." (wikipedia)

Dataset

This dataset consists of personal **financial information** like salary, bonuses, loan advances, total payments as well as **email information** like how many emails from and to POIs and how many emails in total were sent to / received from for top executives.²

After identifying visually one outlier which probably resulted from an incorrect data transfer and eliminating it manually, the dataset contains 145 persons. 18 among them are POIs.

The dataset has a lot of missing values for Non-POIs (see Appendix for more detail). There are also many more Non-POIs than POIs in the dataset. However, the fact that missing values reflects only Non-POIs evens this somehow out as a lot of features for Non-POIs are implemented with zero value. The small dataset has some consequences on the model building approach. First of all, more advanced crossvalidation methods are appropriate as a simple split in training and testing set cannot ensure that both sets contain POIs and Non-POIs for example. I therefore validate the algorithm using a k-fold-crossvalidation, where the validation will be repeated and averaged k times. Secondly, metrics like recall and precision are also more appropriate than accuracy.³

2 Features selection

The dataset contains 7 features representing email information and 13 features representing financial information. One feature (`other`) is not assignable. Another feature indicates whether the person is an POI or not. A table with all features and missing values can be found in the Appendix.

2. We extracted these information in class from „The Enron Email Corpus“ (Cohen 2015) which can be also investigated online at <http://www.enron-mail.com/email/>.

3. To provide a simple explanation of both concepts, let us imagine a training set which only contains one or two POIs will learn to identifies every person as a Non-POI. As a result, the test set now contains almost all POIs. And yet the number of Non-POIs is still higher than the number of POIs in the test set. This results in a high accuracy - the model overfits.

I started with some obvious features like salary and bonus, added successively other features and tried different machine learning algorithm with different tuning parameters and documented the performance in a spreadsheet. Although this strategy gave me some feeling about which features seems to be important and which not, I did not achieve a recall and precision score higher than 0.3.⁴

I then switched to the automatic feature detection tool SelectKBest (k=7)⁵ which suggested to keep the following features

- bonus
- total_stock_value
- salary
- exercised_stock_options
- deferred_income, and
- long_term_incentive, as well as strength_of_email_conn_to_POI,

The latter feature was constructed by hand and indicates the strength of connections between a person and a POI measured by all emails to/ received from a POI divided by all emails. The intuition behind constructing the feature was that POIs may have stronger email-connections among each other (they need more to communicate to each other, ask question, answer question, clarify things, meet for dinner, etc.). The new feature was added to the list of all features, and then SelectKBest was run on all features.

It was not necessary to scale features as Naive Bayes does not require this.

4. One of the requirements to pass the project.

5. k=7 with f_classif algorithm was used as the suggested features maximized precision and recall among k=6 and k=8:

k	recall	precision
6	0.5	0.4
7	0.6	0.6
8	0.5	0.36

3 Algorithm

I used the Gaussian Naive Bayes algorithm. I also implemented a Decision Tree, Random Forest and Adaboost but Naive Bayes performed best. The following table shows the recall and precision scores of these algorithms:

Algorithm	Parameters	Recall	Precision
Naive Bayes	criterion='gini'	0.6	0.6
Decision Tree	criterion="gini", min_samples_split=2	0.5	0.2
	criterion="gini", min_samples_split=3	0.2	0.33
	criterion="gini", min_samples_split=4	0.2	0.25
Random Forest	min_samples_split=11, n_estimators=8	0.4	0.4
Adaboost	algorithm='samme'	0.34	0.2

Table 1: Recall and Precision for different algorithm

4 Tuning

Parameter tuning (i.e.: finding the best combination of parameters of an algorithm) usually is an important step in machine learning as this often results in higher validation scores. On the other side, many machine learning algorithm have a lot of parameters which - especially when different algorithm are compared - often leads to many possible combinations, or like Domingos (2012) writes: "*Machine learning algorithms have lots of knobs, and success often comes from twiddling them a lot, so this is a real concern.*"

As Naive Bayes does not have any tunable parameters, this step was omitted.

Nevertheless, I also run a decision tree algorithm (among other algorithm) to

see whether it beats the Naive Bayes or not. I tried different values for the `min_sample` parameter⁶ and compared the results to the Naive Bayes scores.⁷ But none of these beat the Naive Bayes algorithm so I kept the latter.

5 Validation

Validation means proofing or examining whether an algorithm works properly (i.e. predicting the expected outcome). In machine learning this can be done by splitting the dataset into a training and testing set. The former is used to train the algorithm, whereas the latter is used to test the algorithm by comparing the predicted results with the data in the test set.

The test set is used to select features and tune the algorithm. Depending on the model's performance on the test set, the feature set and/or tuning gets readjusted.

Validation is one of the most important parts in machine learning. Without validation it is possible that an algorithm memorizes all features, i.e. showing high performance scores only at the training set.

I deployed a 2-fold and a 3-fold cross validation to validate the results.⁸

I should also mention that the 3-Fold Cross Validation showed better results than the shuffle split cross validation implemented in `tester.py`. Testing the algorithm with the latter resulted in a precision score of 0.489 and a recall score of 0.367 for the Naive Bayes.

6 Evaluation

As Table 1 shows both precision and recall were 0.6. Accuracy was 0.85 and the f1-score was 0.41.

6. How many persons in a node are required to split a node.

7. Other parameters are the splitting criteria (gini vs entropy), the `max_depth` to limit the size of the tree and therefore the processing time, `min_samples_leaf`, `min_weight_fraction_leaf` and `max_leaf_nodes`.

8. Precision and recall were 0.4 0.5 for k=2.

Accuracy is the fraction of correctly identified POIs and Non-POIs from all persons, i.e.: the probability that a randomly selected person was classified correctly either as a POI or a Non-POI (based on its financial data and email communication behavior).

Precision is the fraction of correctly identified POIs among all (real) POIs, i.e. the probability that a randomly selected person among all as POIs classified person actually is a POI.

Recall is the fraction of correctly identified POIs among all (correct or wrong) identified POIs, i.e. the probability that a randomly selected person among all real POIs actually is a POI.

Accuracy, precision, recall, and f1-score all range from 0 to 1, with 1 being optimal.

That means that whenever a POI gets flagged in my test set, the probability is 60% that it is a real POI and not a false alarm.

7 Reflection

The algorithm I implemented used only a few features. Better results could be achieved by digging deeper into the email information, e.g. using text learning to analyze the content as well as analyzing the time structure of the email communication. However, I did not implement any natural language processing algorithms as the goal of this project was to achieve a precision and recall score above 0.3.

Some minor critics about the quality of the original datasets are that the emails does not include attachments, and that some messages have been deleted "as part of a redaction effort due to requests from affected employees" (Cohen 2015).

8 References

Cohen, William. W. „Enron Email Dataset.“ May 8, 2015. Accessed September 13, 2015. <http://www.cs.cmu.edu/~./enron/>.

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9 Appendix

List of all features

	name	missing values		
		POI	Non-POI	total
1	salary	50	0	50
2	bonus	62	0	62
3	total stock value	20	0	20
4	exercised_stock_options	38	0	38
5	deferred income	90	0	90
6	exercised_stock_options	38	0	38
7	long_term_incentive	74	0	74
8	director_fees	111	0	111
9	total_payments	21	0	21
10	loan_advances	125	0	125
11	expenses	51	0	51
12	deferral_payments	94	0	94
13	restricted_stock_deferred	110	0	110
14	from_messages	56	0	56
15	to_messages	56	0	56

16	from_this_person_to_poi	56	0	56
17	from_poi_to_this_person	56	0	56
18	shared_receipt_with_poi	56	0	56
19	shared_receipt_with_poi	56	0	56
20	email_adress	35	0	35
21	other	53	0	53

Table 2: Variables and missing values

I hereby confirm that this submission is my work. I have cited above the origins of any parts of the submission that were taken from Websites, books, forums, blog posts, github repositories, etc.

