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A Python implementation of ROSE for
imbalanced data learning and
an application to prediction of
high growth enterprises

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Company informations

BvD.ID.number

Company.name

Country.ISO.Code

Postcode

City

NACE codes

NACE.Rev..2.main.section

NACE.Rev..2.Core.code..4.digits.

NACE.Rev..2.Primary.code.s.

Cons..code

BvD.Independence.Indicator

BvD.major.sector

Standardised.legal.form

Category.of.the.company

No.of.companies.in.corporate.group

No.of.recorded.shareholders

No.of.recorded.subsidiaries

No.of.recorded.branch.locations

Number.of.employees.2010

Innovation.strength...Number.of.patents

Innovation.strength...Number.of.inventions

Number.of.patents

Number.of.trademarks

Trademarks...Type

lat / lon

trust

trustVal

Balance sheet

Assets

Fixed.assets.th.EUR.2010
Intangible.fixed.assets.th.EUR.2010
Tangible.fixed.assets.th.EUR.2010
Other.fixed.assets.th.EUR.2010
Current.assets.th.EUR.2010
Stock.th.EUR.2010
Debtors.th.EUR.2010
Other.current.assets.th.EUR.2010
Total.assets.th.EUR.2010
Shareholders.funds.th.EUR.2010

Equity

Capital.th.EUR.2010
Other.shareholders.funds.th.EUR.2010

Liabilities

Non.current.liabilities.th.EUR.2010
Long.term.debt.th.EUR.2010
Other.non.current.liabilities.th.EUR.2010
Current.liabilities.th.EUR.2010
Creditors.th.EUR.2010
Other.current.liabilities.th.EUR.2010
Cash...cash.equivalent.th.EUR.2010

Income statement

Earnings Before Interest and Taxes (EBIT)
Operating.revenue..Turnover..th.EUR.2010
Sales.th.EUR.2010
Operating.P.L...EBIT..th.EUR.2010
Financial.revenue.th.EUR.2010
Financial.expenses.th.EUR.2010
Financial.P.L.th.EUR.2010
P.L.before.tax.th.EUR.2010

Taxation

Taxation.th.EUR.2010
Net profits &loss
P.L.after.tax.th.EUR.2010
P.L.for.period...Net.income..th.EUR.2010

Other Income Statement variables

Cash.flow.th.EUR.2010

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ROC-AUC

F_1 score (mean of the two classes)

Appendix 3: benchmark datasets descriptions

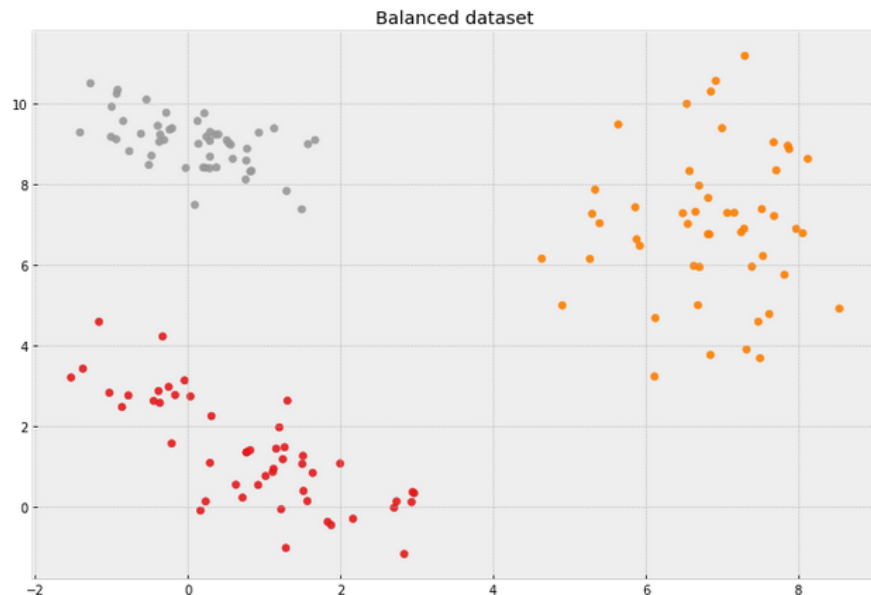
ecoli
optical_digits
satimage
pen_digits
abalone
sick_euthyroid
spectrometer
car_eval_34
isolet
us_crime
yeast_ml8
scene
libras_move
thyroid_sick
coil_2000
arrhythmia

solar_flare_m0
oil
car_eval_4
wine_quality
letter_img
yeast_me2
webpage
ozone_level
mammography
protein_homo
abalone_19

1. Introduction

"It is the time you have wasted for your rose that makes your rose so important." -
Antoine de Saint-Exupéry

Imbalanced learning refers to classification problems where the distribution of the target variable is extremely skewed: some classes are more frequent than others. Common examples of such problems are churn, fraud and anomaly detection and clinical data, when one of the classes is rare because problematic, costly, unethical, dangerous to produce, or unexpected. Class unbalancing, specified as the proportion in the number of samples in different classes, can reach values in the orders of $10^2 \div 10^4 : 1$ and up to $10^5 : 1$ ¹



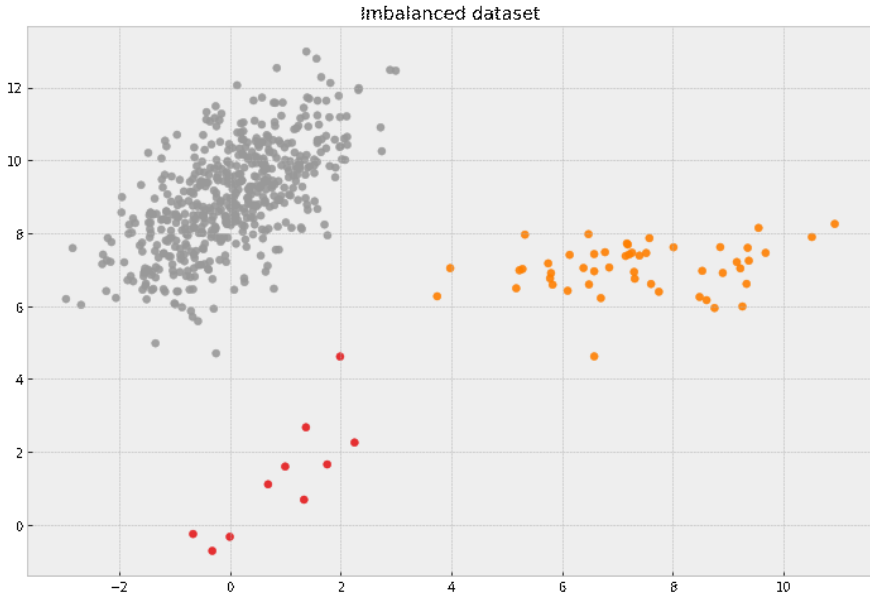


Fig. 1 Examples of synthetic balanced and imbalanced datasets.

Most real datasets do not have exactly equal numbers of instances in each class, and while a small difference seldom matters, a heavy imbalance can quickly become a bottleneck in model training. Most learning methods have been conceived to identify the classification rules that better fit the data by some global accuracy criteria. Their target is to minimize the global error, that may not be influenced enough by the minority class. Some methods, like the broadly used logistic regression, are more vulnerable to this effect, but even non-parametric methods, like trees, and association rules, are not immune to this effect. For example, tree generated from imbalanced datasets will have an high accuracy on the prevalent class and a very low precision in identifying the rare event. It appears evident how things become worse when the minority class is the event of interest, like a positive diagnosis of cancer in a patient.

A brief description of the sections of this work:

More data, less data. The most heard sentence in machine learning community is "You need more data!". Still, a large dataset might indeed expose a different, and perhaps more balanced perspective on the classes: more minority examples can indeed be useful. Other strategies may include considering more than once one or more minority samples. Chapter 1 will review the bibliography about solutions for this problem, offering a view over cost-sensitive learning and different oversampling and undersampling methods, their advantages and disadvantages.

Random Over Sampling Examples In chapter 2 we will focus on one of these techniques, henceforth named just by its acronym ROSE, that proposes a smart, albeit simple, way to generate new data from existing ones.

The Accuracy Paradox. To assess the performance of a solution a metric is needed. When a class represents almost the totality of a dataset, a learning algorithm can achieve a good accuracy by classifying every test sample as belonging to the majority class. To avoid this problem, different metrics have been developed to assess the real model utility and assessing capabilities. Chapter 3 will review available metrics that can be used to effectively evaluate performance of resampling methods.

A method is as good as it is available. Rose is already available since 2014 with the R package ROSE, and it proved to be successful in many situations². To make Rose available to a larger community of data scientists is one of the main goals of this work, and it involved incorporating it in the most used Python machine learning package, `scikit-learn`, and in particular in its sub-project `imbalanced-learn`. We will overview the development methods, CI/CD, software testing and documentation, in chapter 4.

But is it good? Chapter 5 will set up a wide testing framework for evaluating performance of resampling methods over 27 different famous standard datasets commonly used for classification problems. Different supervised models have been trained and tested on imbalanced and balanced data, and their performance reported. But toy datasets are usually easier to balance. In chapter 6 we used ROSE to dramatically improve classification capabilities of some models for the analysis of a real-world dataset, with the aim of forecasting the economic outcome of small firms.

2. Imbalanced learning

2.1. Imbalanced dataset problem

Despite the fact that in literature most imbalanced learning problems are traditionally referred to binary datasets, real world datasets can often be multiclass, as in microarray research³, protein classification⁴, medical diagnostics⁵, activity recognition⁶, target detection⁷, and video mining⁸. Extending imbalanced classification to multi-class scenarios is a natural path, then. As the number of classes increases, so does the challenge of representing the whole problem space accurately, and the need to take into account the presence of multi-minority and multi-majority classes⁹.

In many problems, imbalancing is intrinsically tied to the nature of the data, and not due to lack of sampling, bias, or other sampling errors. In other cases not enough samples of a specific class exist at all.

Most learning methods' loss functions are supposed to be minimized globally, under the assumptions that all classes have the same weight. When data are imbalanced, the learning process often achieves this objective by focusing on the majority class, leading to bad performance¹⁰, with higher errors on minority classes.

The lack of model effectiveness in prediction of rare classes has been deeply discussed in literature. Both parametric and non parametric methods appear to be sensitive to imbalancing. As an example in logistic regression, one of the most used for binary classification, this effect depends on an underestimation of conditional probability of the rare class^{11, 2}.

Even the more flexible non-parametric methods, like classification trees and association rules are not immune from the effect of asymmetric class distribution. Trees, for example, are grown finding the recursive divisions of the parameter space that maximize the impurity reduction. The imbalance found in the dataset will be often mirrored in the imbalance of the accuracy over different classes^{2, 12}. Even association rules, being selected by their supports, tend to underperform^{13, 14}.

2.2. Treating imbalanced datasets

Many solutions has been put forward to treat imbalanced data problems. Most fall in one of the following two approaches: using cost-sensitive learning models, and resampling the data.

2.2.1. Cost-sensitive learning

Cost sensitive learning is an umbrella term for algorithms in whose objective function it is possible to assign a different cost to misclassification of different classes. An intuitive example of this approach can be imagined when talking about a binary clinical cancer test: a false positive will lead to some extra exam, while a false negative will probably cost a life. The most logical decision is to estimate the relationship between these costs, and assign a larger (*hopefully, much larger*) cost to a false negative.

For multiclass data, a cost matrix \mathbf{C} is computed, where $\mathbf{C}_{i,j}$ will be the cost of misclassifying a sample belonging to the class j as it were belonging to the class i ^{15, 16}. Note that introducing a different loss function to deal with different costs in some cases implies modifying the original algorithm.

2.2.2. Resampling

A different, alternative approach against imbalancing can be tried by preprocessing the data, instead of modifying the learning rules, using sampling methods. This approach has consistently proven effective, to different degrees^{17, 18}. Different resampling methods have been proposed, falling in two categories:

- undersampling methods, where majority class samples are being randomly discarded to remove imbalancing, at the price of sample size, in a non-heuristic way;
- oversampling methods, where different techniques can be used to generate new minority samples from the existing ones. The following sub-chapters (2.2.3 and 2.2.4) gives an overview of these methods.

Oversampling and undersampling present different pros and cons, leading to the need of an empirical comparison between different methodologies.

Methods	Pros	Cons
undersampling	faster learning	loss of sample size
oversampling	slower learning higher computational costs	introduction of artifacts possible overfitting

Despite those problems, resampling is more commonly used than cost-sensitive learning, that is not supported for all learning methods.

2.2.3. Undersampling strategies

Undersampling reduces the size of majority classes to avoid imbalancing. In this paragraph we will provide an overview of commonly available undersampling strategies.

- Random UnderSampler (RUS)**: it works by simply choosing random samples from the majority class.
- Condensed NN**: ¹⁹ it uses a 1-nearest neighbor rule to iteratively decide if a sample should be removed or not. It is sensitive to noise and will generate noisy samples.
- One Sided Selection** ²⁰ and **Tomek Links** instead tend to remove noisy samples.

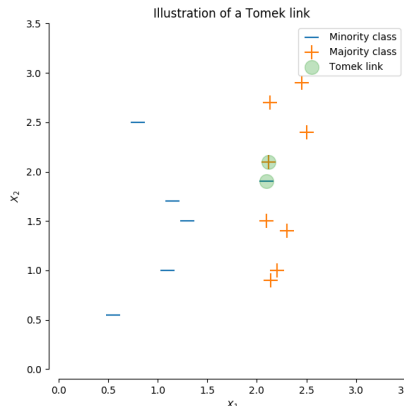


Fig 2: Tomek link strategy for undersampling. Tomek links nodes, classified as noise, can be removed.

- Edited NN** and **Repeated Edited NN** ²¹ apply (respectively one or more times) a nearest-neighbors algorithm and “edit” the dataset by removing samples which do not agree “enough” with their neighborhood. For each sample in the class to be under-sampled, the nearest-neighbors are computed and if the selection criterion is not fulfilled, the sample is removed. The criterion can be based on majority, or totality of nearest neighbors belonging to the same class of the inspected sample to be kept in the dataset.
- All KNN** is another iterative process that does the same, but incrementing at each iteration the number of considered neighbors.
- Near Miss** ²² is a collection of three different algorithms that respectively:

- selects the majority samples for which the average distance to the k nearest neighbors of the minority class is the *smallest*, or
- selects the majority samples for which the average distance to the k *farthest* neighbors of the minority class is the *smallest*, or
- first the M -nearest neighbors are kept, then, the majority samples selected are the ones for which the average distance from the k nearest neighbors is the *largest*.
- **Neighborhood Cleaning Rule**[^Laurikkala, 2001] focuses on cleaning the data without condensing them.
- **Instance Hardness Threshold**²³ trains any classifier on the data, and the samples with lower probabilities are removed from the dataset. It is not guaranteed to output a balanced dataset, though.

2.2.4. Oversampling and synthetic data generations

In this section we present the most commonly used oversampling techniques and their variants:

- Synthetic Minority Oversampling TEchnique (SMOTE) based methods
- ADAptive SYNthetic sampling (ADASYN).

2.2.4.1. SMOTE based methods

SMOTE²⁴ is a class of resampling algorithms that use the following approach:

- a random sample from the minority class is chosen
- his k -neighbors are found (default $k=5$)
- lines are drawn from the original sample to the neighbors
- new examples are drawn randomly along these lines, with $x_{new} = x_i + \lambda * (x_{nn} - x_i)$, where λ is drawn from $Uniform(0,1)$, or other distributions.

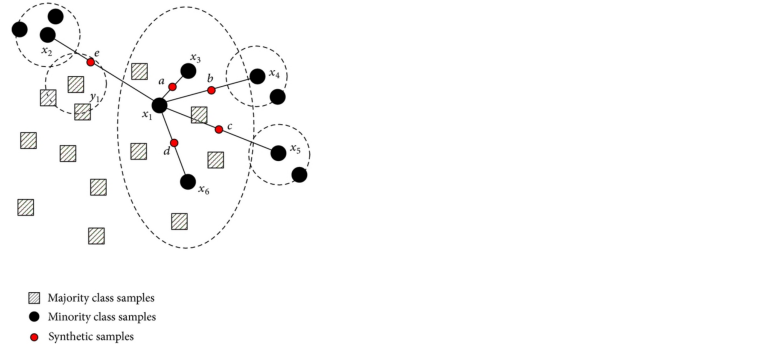


Fig. 3 : SMOTE general resampling concept. New samples are generated along the lines connecting minority samples, with different distributions and strategies.

There are many variants of SMOTE that have been developed to improve its performance.

Borderline SMOTE²⁵ will classify each sample x_i to be:

1. *noise*, when all k-neighbors are of a different class from x_i
2. *in danger*, when at least half of the neighbors belong to the same class
3. *safe*, when all neighbors belong to the same class.

The algorithm will then use "*in danger*" samples to generate new samples, with the same procedure of SMOTE.

K-Means SMOTE²⁶ uses a K-Means clustering method before applying SMOTE. The clustering will group samples together and generate new samples depending on the cluster density.

SMOTENC ²⁴ slightly changes the way a new sample is generated by performing something specific for the categorical features. In fact, the categories of a new generated sample are decided by picking the most frequent category of the nearest neighbors present during the generation.

SVMSMOTE ²⁷ fits a Support Vector Classifier to find support vectors and generate samples considering them. Tuning the C parameter of the SVM classifier allows to select more or less support vectors.

2.2.4.2. ADASYN

ADASYN ²⁸ works similarly to the regular SMOTE. However, the number of samples generated for each x_i is proportional to the number of samples which are not from the same class than x_i in a given neighborhood. Therefore, more samples will be generated in the area where the nearest neighbor rule is not respected.

2.2.4.3. Combination and Ensemble methods

Combinations of different methods can be used efficiently. SMOTE based methods can generate noise when generating point between marginal outliers and inliers. After the resampling this issue can be solved by cleaning the space resulting from oversampling.

Two methods used for this purpose are:

- **Tomek's links:** ²⁹ an undersampling technique used to remove unwanted overlaps between classes, where majority class links are removed until minimally-distanced neighbors pairs belong to the same class. Two instances form a Tomek's link if:
 - one of them is noise (*see Borderline SMOTE definition of noise*), or
 - both are near a border

In other words, if they are each other's closest neighbor, and of different classes.

- **Edited nearest-neighbors** ³⁰ uses asymptotic convergence properties of nearest neighbor rules that use an editing procedure to reduce the number of preclassified samples and to improve performance ³¹

Ensemble methods can be used to generate undersampled subsets of many different oversampled datasets, or by bagging different undersamplers. Additionally, pipelines can be assembled, to chain different methods.

3. Random over-sampling examples (ROSE)

ROSE² provides a different methodology to deal with imbalanced samples. As its alternatives do, it alters the distribution of the classes, using the following solution, based on the generation of new artificial data from the classes, according to a smoothed bootstrap approach ³². It focuses on \mathcal{X} domains included in \mathbb{R}^d , that is $P(\mathbf{x}) = f(\mathbf{x})$, a probability density function on \mathcal{X} . We consider that $n_j < n$ is the size of $\mathcal{Y}_j, j = 0, 1$. The ROSE procedure to generate a single new artificial sample consists in drawing a sample from $K_{\mathbf{H}_j}(\bullet, \mathbf{x}_i)$, with $K_{\mathbf{H}_j}$ a probability distribution centered at \mathbf{x}_i , and \mathbf{H}_j a matrix of scale parameters, determining the width of the extracted sample neighborhood.

Usually \mathbf{H}_j is chosen in the set of unimodal symmetric distributions. Once a class has been selected,

$$\begin{aligned}\hat{f}(\mathbf{x}|y = \mathcal{Y}_j) &= \sum_{i=1}^{n_j} p_i Pr(\mathbf{x}|\mathbf{x}_i) \\ &= \sum_{i=1}^{n_j} \frac{1}{n_j} Pr(\mathbf{x}|\mathbf{x}_i) \\ &= \sum_{i=1}^{n_j} \frac{1}{n_j} K_{\mathbf{H}_j}(\mathbf{x} - \mathbf{x}_i).\end{aligned}$$

such as, in this framework, the generation of new examples from the class \mathcal{Y}_j will correspond to the generation of data from the kernel density estimate of $f(\mathbf{X}|\mathcal{Y}_j)$, to generate a new synthetic balanced training set \mathbf{T}_m^* . Usually m is set to the size of majority class, but can be set lower to perform under-sampling. The choice of K and \mathbf{H}_j was addressed by a large specialized literature on kernel density estimation ³³. By letting the elements of \mathbf{H}_j to be small or even zero, ROSE collapses to a standard combination of over- and under-sampling.

Apart from enhancing learning, the generation of synthetic examples from an estimate of conditional densities of the classes may aid the estimation of learner accuracy and overcome the limits of both resubstitution and holdout methods. Resampled datasets can be efficiently employed in leave-K-out or bootstrap estimation.

3.1. Assumptions

ROSE requires the resampled variables to be numeric, being impossible to fit a multivariate kernel on unordered categorical variables. This can include variables with limited numeric support, e.g. $\{0, 1\}$, or percentage values. For the latter, problems arise near the extreme values 0 and 100. In some cases, this problem can be solved using transformations, like taking the logarithm.

Variables belonging to \mathbb{N} could generate non-integer samples. This problem can be contained by rounding.

Variables belonging to \mathbb{N}^+ or \mathbb{R}^+ domains pose another problem, since samples drawn from the kernel function are not guaranteed to be positive. This particular problem can be contained by a log-transform of the original dataset parameters.

Relatively to our work described in Chapter 4, future development of ROSE will consider the option to extend the class by including type inference or by collecting `numpy.array` and `pandas.DataFrame` dtypes data to dynamically change the random sampling function.

3.2. Kernel methods

Since the 90s estimation and learning methods using positive definite kernels have become popular, particularly in machine learning ³⁴. Real world analysis problems often require nonlinear methods to detect the kind of dependencies that allows successful prediction of properties of interests.

The operational use of ROSE requires a prior specification of the \mathbf{H}_j matrices. In principle this leads to a criticality, since different choices of the smoothing matrices lead to larger or smaller $K_{\mathbf{H}_j}$, namely larger or smaller neighborhoods of the observations from which the synthetic samples are generated. There is a large body of literature on methods of choice of the smoothing parameters ³⁵ , ³³. The idea beyond these methods is to minimize an optimality criterion, as the asymptotic mean integrated squared error (AMISE).

$$AMISE(h; r) = \frac{R(K^{(r)})}{nh^{2r+1}} + \frac{1}{4}h^4\mu_2^2(K)r(f^{(r+2)})$$

Among all possible alternatives, Menardi and Torelli's proposal is to start by using a Gaussian Kernel with diagonal smoothing matrices $\mathbf{H}_j = diag(h_1^{(j)}, \dots, h_d^{(j)})$, and minimize AMISE.

This leads to:

$$h_q^{(j)} = \left(\frac{4}{(d+2)n} \right)^{1/(d+4)} \hat{\sigma}_q^{(j)} (q = 1, \dots, d; j = class)$$

where $\hat{\sigma}_q^{(j)}$ is the sample estimate of the standard deviation of the q th dimension of the observation belonging to the class \mathcal{Y}_j . Despite the naivety of this approach, authors report good results, since the only interest is producing a reasonable neighborhood where to sample the new data from, and it happens to perform well even if $f(\mathbf{x}|y = \mathcal{Y}_j)$ is not *Normal* , just unimodal.

Choice of \mathbf{H}_j smoothing matrix gives control on data generation:

In the following image we generated three blobs of examples from multivariate normal distributions. For the three classes, n will be respectively 33, 50 and 170.

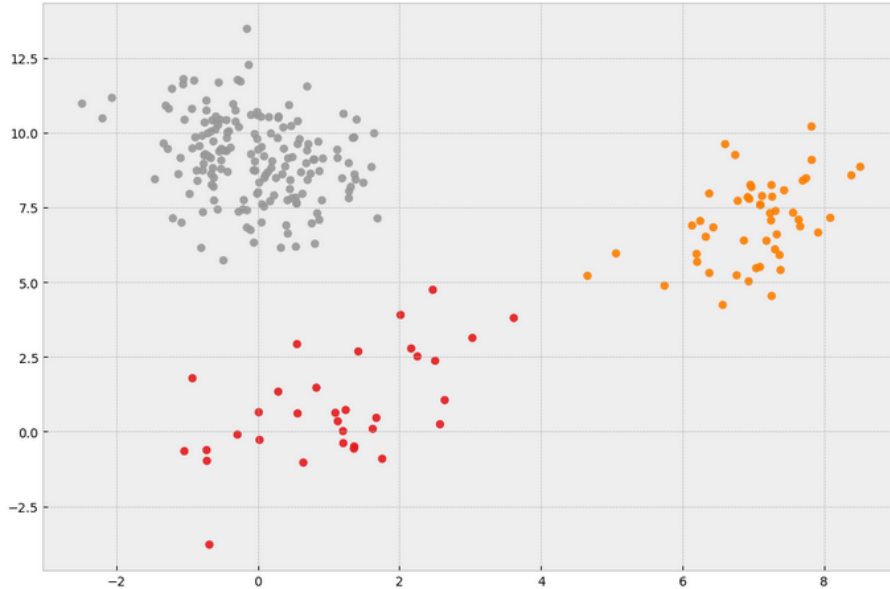


Fig: 4 Example of unbalanced classes before resampling.

In the next figure, we used ROSE to rebalance the datasets, and bring n to a total of 300 examples per class.



Fig 5 : rebalanced datasets. Original data points in fig. 4 are marked with gray crosses.

Rose can use a **shrink factor** vector, to shrink kernels independently for each class. The following figure shows how, decreasing the shrink factors, new data will be more and more closely clustered around original data points.

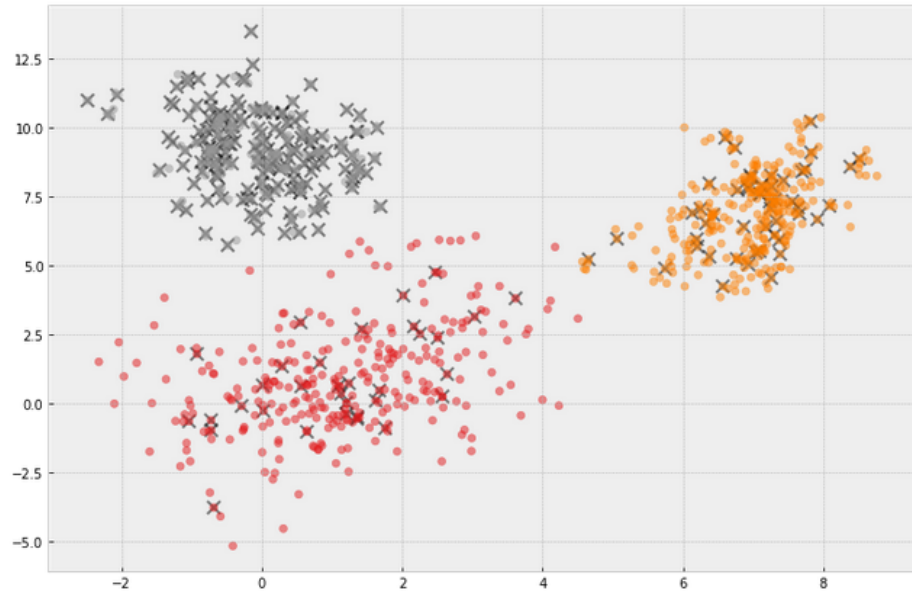


Fig 6 The same resampling of figure 5, but using different shrink factors: grey = 0.2, orange = 0.5, red = 1. Note how new data are more or less tightly clustered around original individual examples.

4. Metrics

Evaluating performance is a critical part of building a machine learning model. In this chapter we will describe some of these tools, and how to choose the best one for our purposes in imbalanced data problems.

4.1. Confusion matrix

Confusion Matrices (henceforth CM) are tables that can be used to describe the performance of a classifier on a test set of data for which true values are known. They are detailed and simple to understand, but do not summarize well the performance.

n = 165	Predicted: NO		Predicted: YES	
Actual: No	50		10	
Actual: Yes	5		100	

Table 1 : An example of a confusion matrix for a binary classifier.

On the diagonal we find correctly predicted samples (true negatives, or TN, and true positives, or TP), leaving misclassified data on other cells (false positives, or FP, and false negatives, or FN). Confusion matrices can be extended to multiclass classifiers, their size becoming $j \times j$, for classes in \mathcal{Y}_j . Sums over rows and columns will describe the total of actual vs predicted predictions. We have seen how secondary indexes can be computed from these values and their ratios.

When describing a model's performance, the simplest yet most common classification metric is its *Accuracy* , defined as

$$Accuracy = (TP + TN) / (TP + TN + FP + FN)$$

This can be misleading, when the problem uses imbalanced data. Consider a sample with a 100:1 imbalance ratio. Classifying all values as the majority class will give a $\sim 99\%$ Accuracy score. [36](#). Different solutions have been proposed to solve this issue. For example, *BalancedAccuracy* score, defined as

$$Balanced\ Accuracy = \frac{\frac{TP}{P} + \frac{TN}{TN+FP}}{2}$$

can help. Another metric is *Predicted positive condition rate*, defined as

$$Predicted\ positive\ condition\ rate = \frac{TP + FP}{TP + FP + TN + FN}$$

which identifies the proportion of the total population correctly identified. Two other commonly used index are *F1* score and Matthews correlation coefficient. In this case there is no need to consider a threshold for algorithms that outputs a probability score, instead of the guessed class.

More informative visualizations of model performances can be provided not by indices, but by plots, like Receiver Operating Characteristics and *Precision* vs *Recall* plots and associated indexes like Area Under the Curve (AUC), that deserve a dedicated description in the following sub-chapters.

Additional metrics that can be extracted from CM are

- Cohen's Kappa, that is a measure of how well the classifier performed as compared to how well it would have performed simply by chance. We left it out after bibliography reported unreliable results due to high sensitivity to the distribution of the marginal totals [37](#)
- Null Error Rate, that is how often you would have been wrong if you always had predicted the majority class. This can be used as a useful baseline metric to compare a classifier against. Still, the Accuracy Paradox tells us that sometimes the best classifier will still have an higher error rate than the null error rate.

- F_1 score. Since we will use it in our test suite later, we will dedicate the next sub-chapter to its description.
- K measure, a theoretically grounded measure that relies on a strong axiomatic base.³⁸
- confusion entropy, a statistical score comparable with Matthews correlation coefficient, treated below.
- Power's informedness and markedness³⁹, a couple of interesting alternative metrics that respectively describe how a binary predictor is informed in relation to the opposite condition, and the probability that the predictor correctly marks a specific condition.
- Mattew's correlation Coefficient (MCC), exhaustively treated in a following sub-chapter.

Despite their effectiveness, most of the aforementioned measures do not appear to have achieved such a diffusion in the literature to be considered a solid alternative to MCC and F_1 score. They are good single-valued indicators of performance, supported by a strong bibliography, and useful to compare large numbers of tests.

To have a deeper comprehension of a model's performance we used two other plotted tools: Receiving Operator Characteristic and Precision/Recall plots. The following sub-chapters will describe our four tools in depth.

4.2. F_1 Score

Called also F-score or F-measure, it is an accuracy metric, calculated from the precision and recall of the test.

$$\begin{aligned} \text{Precision} &= \frac{TP}{TP + FP} \\ \text{Recall} &= \frac{TP}{TP + FN} \\ F_1 &= 2 * \frac{\text{precision} * \text{recall}}{\text{precision} + \text{recall}} \\ &= \frac{2 * TP}{2 * TP + FP + FN} \end{aligned}$$

It is a particular case of the more general F_β score, defined as

$$\begin{aligned} F_\beta &= (1 + \beta^2) \frac{\text{precision} * \text{recall}}{(\beta^2 * \text{precision}) + \text{recall}} \\ &= \frac{(1 + \beta^2) * TP}{(1 + \beta^2) * TP + \beta^2 * FN + FP} \end{aligned}$$

where recall is considered β times as important as precision. A $\beta > 1$ will increase recall importance, while $0 < \beta < 1$ will weight recall lower than precision⁴⁰. It has recently been criticized as less informative and truthful than Matthews Correlation Coefficient (see below), especially for imbalanced classes.⁴¹, and the adoption of new metrics is being suggested, like Informedness (Youden's J statistic)⁴² and Markedness⁴³, in fields like biology and linguistics. When using geometric mean instead of harmonic mean of recall and precision it is known as Fowlkes-Mallows index⁴⁴. In multiclass cases, researchers can employ the F_1 micro-macro averaging procedure.⁴⁵. Micro-averaging puts more emphasis on common labels in the dataset, since it gives each sample the same importance, measuring F_1 score of the aggregated contribution of all classes. In macro-averaging the same importance is instead given at every class, regardless of their frequency: a separate F_1 score is computed for each class, and then they are averaged. It may overestimate the score for imbalanced problems.

4.3. Matthews correlation coefficient (MCC)

Accuracy and F_1 score computed on confusion matrices have been (and still are) among the most popular adopted metrics in binary classification tasks ⁴¹. However these measures can show overoptimistic inflated results, especially on imbalanced datasets. The Matthews correlation coefficient (henceforth, MCC) is instead a more reliable statistical rate which encompasses all four confusion matrix categories (TP, FP, TN, FN), proportionally both to the size of positive and negative elements in the dataset.

$$\begin{aligned} MCC &= \frac{TP \times TN - FP \times FN}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}} \\ &= \sqrt{\frac{\chi^2}{n}} \end{aligned}$$

It derives from Guilford's ϕ coefficient ⁴⁶. Originally developed by Matthews in 1975 for comparing chemical structures, it has been re-proposed by Baldi et al ⁴⁷ as a standard performance metric in the multiclass case, and American Food and Drug Administration (FDA) employed it as main evaluation measure in Microarray II / Sequencing Quality Control (MAQC/SEQC) ⁴⁸. Nonetheless, it has been reported to suffer from instability in the case of imbalanced outcomes. ⁴⁹. Despite the existence of Bayesian based improvements and mathematical workarounds, they have not been adopted yet.

4.4. Receiver Operating Characteristic (ROC) and AUC

A Receiver Operating Characteristic (ROC) curve is a plot that summarizes the performance of a binary classification model on the positive class. The x-axis indicates the False Positive Rate and the y-axis indicates the True Positive Rate.

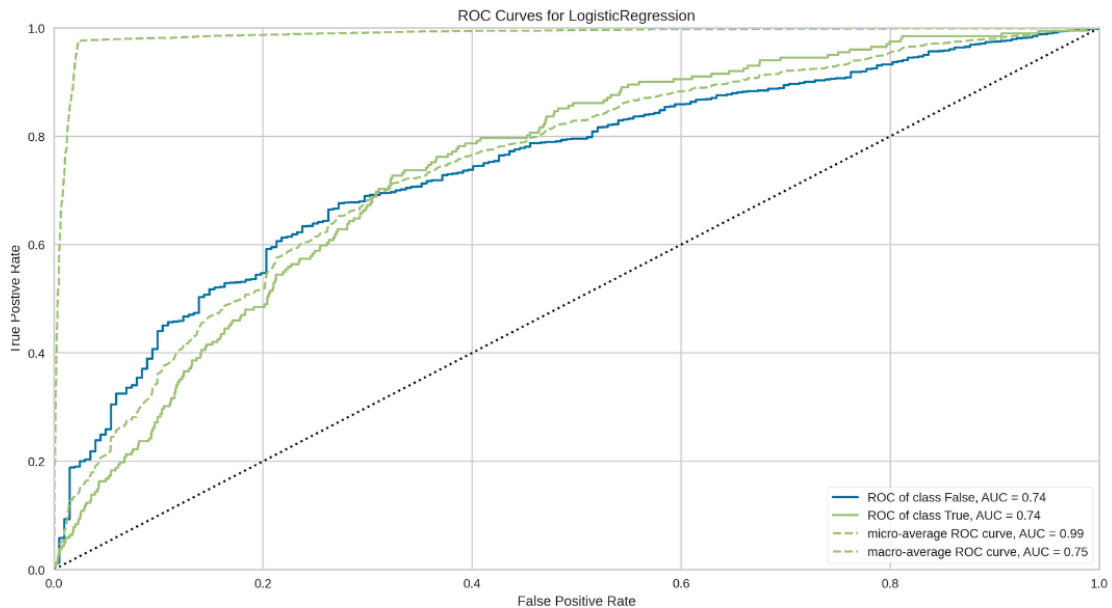


Fig 7 : Example of ROC curve. AUC (Area under the curve) are shown in the bottom-right legend.

A ROC gives an intuitive visualization of a classifier performance: the dotted diagonal represents a classifier with no discriminative power, and the more the curve tends to the upper-left corner, the better the classifier is. The area under the curve (AUC) gives a commonly used single-valued index of performance. The threshold is applied to the cut-off point in probability between the positive and negative classes, which by default for any classifier would be set at 0.5, halfway between each outcome (0 and 1) or in some cases, the observed proportions of 1s in the dataset. A trade-off exists between the TP rate and FP rate, such that changing the threshold of classification will change the balance of predictions towards improving the TP rate at the expense of FP rate, or vice versa.

By evaluating the true positives and false positives for different threshold values, the ROC curve is drawn. An interesting property is that the ROC is unbiased towards models that performs well on the minority class at the expense of the majority class, or vice versa, making it an interesting choice when dealing with imbalanced data.

4.5. Precision-recall plots

Precision-recall plots are a powerful visualization tool to evaluate binary classifiers, closely related to the Receiver Operating Characteristic described in the precedent sub-chapter. It shows the relation between these indexes, at the variation of a threshold

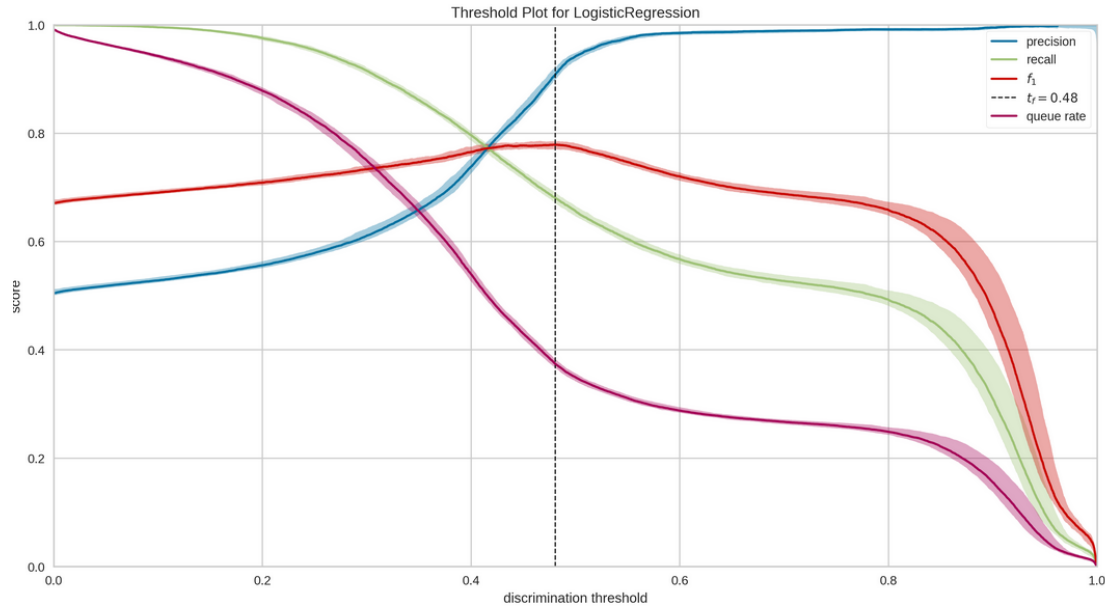


Fig 8: Precision-recall plot of a logistic regression model. Bands are confidence interval around values. Queue rate can be seen as the "spam folder" or the inbox of the fraud investigation desk. This metric describes the percentage of instances that must be reviewed. If review has a high cost (e.g. fraud prevention) then this must be minimized with respect to business requirements; if it doesn't (e.g. spam filter), this could be optimized to ensure the inbox stays clean.

5. Implementation of ROSE in the imbalanced-learn Python package

As we said, a tool is useful only if it is available. ROSE has an already available R implementation ⁵⁰. Despite R being the favored programming language among statistician, Python is quickly rising in popularity, and over the years tens of thousands of packages were offered to help researches in mathematic and statistic fields. We decided to avoid contributing on closed source, expensive or ineffective softwares like MatLab, Excel, Stata, SPSS, and contributing to the community by choosing Python.

As of the date of this writing, the best way to start an argument in a group of data scientists is posing the question "So, Python or R?". This work will stay as far as possible from taking a side in this dilemma, both languages offering many pros and cons, opportunities and flaws.

Instead of the simpler choice of publishing a stand-alone library, we decided to maximize the availability of the code extending the already-available `imbalanced-learn` library⁵¹, that is a contributor of the well known `scikit-learn` project⁵².

This package offers a lot of functionalities, models and mathematical tools, and its main characteristic is the standard API of its classes, that makes them versatile.

Computationally speaking, ROSE resampling is obtained with the following algorithm (pseudocode):

```
1  define make_samples (X,y,n,h_shrink):
2      n = number of samples to be created
3      p = number of features
4      S = subset of samples randomly selected from X
5      minAMISE = (4/((p+2)*n))**((1/(p+4)))
6      vars = variance/covariance matrix of all classes
7      hOPT=h_shrink*minAMISE*vars
8      randoms = multivariate_normal(size=(n,p))
9      rose = randoms*hOPT + S
10     return rose
```

It uses the well known `numpy` library for matrix calculations and sampling.

5.1. scikit-learn context

`scikit-learn` (also known as `sklearn`) is a free software machine learning library for Python. It features algorithms for classification, regression, and clustering, including Support vector machines, tree-based models, boosted models, k-means, and DBSCAN. It is built around the famous `numpy` and `scipy` packages, with some routines written in Cython, to improve performance. Some functions are just wrapping other libraries, like LIBSVM or LIBLINEAR.

It was born in 2007 for the Google Summer of Code competition as "SciKit" (SciPy Toolkit), a third party extension of `SciPy`. The original codebase has been rewritten in 2010 by Fabian Pedregosa, Gael Varoquaux, Alexandre Gramfort and Vincent Michel.

It offers a curated integration with different other Python libraries, like `matplotlib` or `plotly` for plotting, `Pandas` dataframes, `sparse` arrays, `numpy` objects, `scipy`, `tensorflow`, `keras`, and more. Among these API-compatible packages we can find `imbalanced-learn`.

At the moment of this writing, the last version number is 0.23.0 (released in May 2020).

5.2. Test driven development

Development in `imbalanced-learn` packages follows strict guidelines, as explained in the project documentation. Pull requests are to be submitted at <https://github.com/scikit-learn-contrib/imbalanced-learn/pulls>.

If accepted, they can be marked for review by the sender. With a fast and effective peer review process, they enter the project Continuous Integration / Continuous Deployment process (henceforth, CI/CD).

At the moment there are 1588 test units for `imbalanced-learn`, embracing library compatibility, mathematical correctness, error tolerance and numeric problems.

Most test units already encompass mathematical correctness, but we still added a unit to check if the variance/covariance matrix of resampled data is similar to the one of the original dataset, and some check about correct handling of sparse arrays and Pandas dataframes.

Extra test units verify PEP-8⁵³ compliance about linting and code style. Commit history and review process is available.⁵⁴ An example of a successful pipeline build can be read at <https://lgtm.com/projects/g/scikit-learn-contrib/imbalanced-learn/logs/languages/lang;javascript>

5.3. Github and Azure CI/CD

CI/CD is a modern DevOps tool. Code is automatically and continuously pushed to the master branch of the project's repository (we used Github, but Gitlab and other repositories offer the same service). `imbalanced-learn` employs an Azure pipeline.

When a code change is detected, the CI/CD pipeline starts:

- the CI/CD cluster reads a YAML file, with a matrix of configurations: different operative systems, different versions of Python, different versions of any used library.
- for every combination, a virtual machine (deployed as Kubernetes containers, in our case) are instantiated.
- at the launch, the pod loads the configuration, and runs all the code test units
- the results of the test units are fed back to the repository
- if all tests are passed, the code can be merged.

Our implementation has been correctly merged, and will be published with the next release of the library. Meanwhile, it can be imported from the ROSE branch of the official `imbalanced-learn` repository. All details about test operative systems, library versions and virtual machine setup can be found at <https://github.com/scikit-learn-contrib/imbalanced-learn/pull/754/checks>. Automatic code review is performed through <https://lgtm.com> services.

5.4. Documentation

Documentation correctness is integral part of the review process. Functions API are automatically harvested from the code by the `sphinx` documentation library, while theoretical descriptions, application and user guide have been written by the author, and can be found on the official website of the project's documentation, at <https://imbalanced-learn.readthedocs.io>.

6. Empirical analysis

With the aim to benchmark the real effectiveness of ROSE, a simple test suite has been written, in a Jupyter Notebook.

6.1. Materials & methods

The pipeline evaluates the performance of every combination of a grid of models, resampling methods, and parameters.

6.1.1. Datasets

A total of 27 datasets has been used. All datasets come from the following repositories, and are available for repeatability. All datasets are loaded from Zenodo repository through `imblearn.datasets.fetch_datasets()` API. A detailed description of every dataset can be found in Appendix 3. Additional informations can be found on `imbalanced-learn` repository documentation.

Short name	Source	Website
UCI	UCI Machine Learning Repository, University of California, School of Information and Computer Science	http://archive.ics.uci.edu/ml
LIBSVM	National Taiwan University	https://www.csie.ntu.edu.tw/~cjlin/libsvmtools/datasets/
KDD	SIGKDD International Conference on Knowledge Discovery and Data Mining	https://www.biostat.wisc.edu/~craven/kddcup/index.html

Table 2 : data sources for empirical testing.

ID	Name	Source repository	Target	Shape(n,p)	imbalance ratio
1	ecoli	UCI	imU	(336,7)	8.6:1
2	optical_digits	UCI	8	(5620,64)	9.1:1
3	satimage	UCI	4	(6435,36)	9.3:1
4	pen_digits	UCI	5	(10992,16)	9.4:1
5	abalone	UCI	7	(4177,10)	9.7:1
6	sick_eothyroid	UCI	sick euthyroid	(3163,42)	9.8:1
7	spectrometer	UCI	≥ 44	(531,93)	11:1
8	car_eval_34	UCI	good, v.good	(1728,21)	12:1
9	isolet	UCI	A,B	(7797,617)	12:1
10	us_crime	UCI	> 0.65	(1994,100)	12:1
11	yeast_ml8	LIBSVM	8	(2417,103)	13:1
12	scene	LIBSVM	>1 label	(2407,294)	13:1
13	libras_move	UCI	1	(360,90)	14:1
14	thyroid_sick	UCI	sick	(3772,52)	15:1
15	coil_2000	KDD	minority	(9822,85)	16:1
16	arrhythmia	UCI	06	(452,278)	17:1
17	solar_flare_m0	UCI	M->0	(1389,32)	19:1
18	oil	UCI	minority	(937,49)	22:1
19	car_eval_4	UCI	vgood	(1728,21)	26:1
20	wine_quality	UCI	≤ 4	(4898,11)	26:1
21	letter_img	UCI	Z	(20000,16)	26:1
22	yeast_me2	UCI	ME2	(1484,8)	28:1
23	webpage	LIBSVM	minority	(34780,300)	33:1

ID	Name	Source repository	Target	Shape(n,p)	imbalance ratio
24	ozone_level	UCI	ozone	(2536,72)	34:1
25	mammography	UCI	minority	(11183,6)	42:1
26	protein_homo	KDD	minority	(145751,74)	11:1
27	abalone_19	UCI	19	(4177,10)	130:1

Table 3 : Details on dataset used for empirical test. Columns are internal ID, short name, source repository (see above for complete reference), target column, or value, of the binary classifier, dataset shape, and imbalanced ratio, as numbers of samples in the majority class divided by numbers of samples in the minority class.

6.1.2. Models

The following list of models has been trained for every different dataset/resampler combination. All models used the relative `scikit-learn` implementation.

- k-neighbors classifier
 - k=3
- Support Vector Classifier (linear kernel)
 - C=0.025
 - max_iterations = 4000
- Support Vector Classifier (RBF kernel)
 - $\gamma = 2$
 - C=1
 - max_iterations = 4000
- Decision Tree classifier
 - max_depth = 5
- Gaussian Naive Bayes Classifier
- Random Forest Classifier
 - max_depth = 5
 - n. of estimators = 10
 - max_features = 1
- Multi layer perceptron
 - 1 hidden layer, 30 neurons
 - learning rate = adaptive
 - alpha = 1
 - max_iterations = 1000
- ADABoost classifier
- Quadratic Discriminant Analysis

All unspecified parameters were left at default values. For further details on models and default parameters, check `scikit-learn` API reference.

An additional model was tested, a Gaussian Process Classifier, but it was found to be too computational heavy for the large number of tests required.

6.1.3. Resamplers

We have tested the following already described resamplers:

- no resampling (original dataset)
- Random Over Sampler (ROS)
- Random Under Sampler (RUS)
- SMOTE

- ADASYN
- and, of course, ROSE.

6.1.4. Choice of metrics

The following metrics have been measured, for every model/dataset/resampler combination:

- precision
- recall
- F_1
- support
- AUC
- Matthews correlation coefficient

6.2. Results

We report the tables of Matthews Correlation Coefficient for each model.

KNeighborsClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.59	0.59	0.59	0.59	0.59
optical_digits	0.81	0.81	0.81	0.81	0.81
satimage	0.54	0.54	0.54	0.54	0.54
pen_digits	0.96	0.96	0.96	0.96	0.96
abalone	0.2	0.2	0.2	0.2	0.2
sick_euthyroid	0.81	0.81	0.81	0.81	0.81
spectrometer	0.69	0.69	0.69	0.69	0.69
car_eval_34	0.88	0.88	0.88	0.88	0.88
islet	0.61	0.61	0.61	0.61	0.61
us_crime	0.35	0.35	0.35	0.35	0.35
yeast_ml8	-0.0	-0.0	-0.0	-0.0	-0.0
scene	0.06	0.06	0.06	0.06	0.06
libras_move	0.2	0.2	0.2	0.2	0.2
thyroid_sick	0.87	0.87	0.87	0.87	0.87
coil_2000	0.1	0.1	0.1	0.1	0.1
arrhythmia	0.86	0.86	0.86	0.86	0.86
solar_flare_m0	0.11	0.11	0.11	0.11	0.11
oil	0.3	0.3	0.3	0.3	0.3
car_eval_4	0.94	0.94	0.94	0.94	0.94
wine_quality	0.32	0.32	0.32	0.32	0.32
letter_img	0.92	0.92	0.92	0.92	0.92
yeast_me2	0.22	0.22	0.22	0.22	0.22
webpage	0.65	0.65	0.65	0.65	0.65
ozone_level	0.03	0.03	0.03	0.03	0.03
mammography	0.6	0.6	0.6	0.6	0.6
protein_homo	0.74	0.74	0.74	0.74	0.74
abalone_19	-0.01	-0.01	-0.01	-0.01	-0.01

SVC(linear kernel)

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.8	0.77	0.8	0.74	0.57
optical_digits	0.93	0.83	0.73	0.88	0.84
satimage	0.4	-0.15	0.21	0.22	0.29
pen_digits	0.03	0.06	0.34	0.16	0.35
abalone	0.52	0.5	0.48	0.49	0.41
sick_euthyroid	0.43	0.37	0.47	0.48	0.74
spectrometer	0.98	0.98	-0.15	0.98	0.91
car_eval_34	0.91	0.91	0.91	0.9	0.81
islet	0.96	0.96	0.92	0.96	0.93
us_crime	0.78	0.73	0.7	0.75	0.74
yeast_ml8	0.28	0.21	0.27	0.32	0.0
scene	0.59	0.59	0.56	0.6	0.54
libras_move	0.94	0.88	0.8	0.77	0.0
thyroid_sick	0.63	0.66	0.52	0.64	0.7
coil_2000	0.27	0.27	0.17	0.33	0.35
arrhythmia	0.92	0.92	0.78	0.92	0.1
solar_flare_m0	0.6	0.47	0.52	0.54	0.33
oil	-0.12	0.15	0.31	-0.23	-0.23
car_eval_4	0.95	0.95	0.95	0.96	0.78
wine_quality	0.37	0.06	0.05	0.12	0.44
letter_img	0.92	0.91	0.83	0.86	0.89
yeast_me2	0.69	0.69	0.66	0.67	0.0
webpage	0.74	0.75	0.27	0.63	0.85
ozone_level	0.75	0.53	0.34	0.78	0.64
mammography	0.76	0.76	0.73	0.64	0.72
protein_homo	0.37	-0.06	-0.03	-0.02	0.51
abalone_19	0.39	0.39	0.36	0.38	0.48

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.82	0.82	0.87	0.82	0.8
optical_digits	0.4	1.0	0.0	0.66	0.0
satimage	0.43	1.0	0.47	0.43	0.0
pen digits	0.56	1.0	0.56	0.84	0.33
abalone	0.63	0.64	0.85	0.61	0.53
sick_euthyroid	0.62	1.0	0.12	0.56	0.16
spectrometer	0.0	1.0	0.0	0.0	0.0
car_eval_34	1.0	1.0	0.97	1.0	0.81
isolet	0.75	1.0	0.93	0.79	0.0
us_crime	0.99	1.0	0.69	0.98	0.58
yeast_ml8	1.0	1.0	0.91	1.0	0.2
scene	0.89	1.0	0.21	0.88	0.15
libras_move	1.0	1.0	0.91	1.0	0.84
thyroid_sick	0.63	1.0	0.05	0.63	0.0
coil_2000	0.77	0.98	0.64	0.75	0.1
arrhythmia	0.22	1.0	0.0	0.17	0.0
solar_flare_m0	0.91	0.85	0.84	0.86	0.07
oil	0.0	1.0	0.0	0.05	0.0
car_eval_4	1.0	1.0	0.86	1.0	0.14
wine_quality	0.81	1.0	0.44	0.83	0.25
letter_img	0.99	1.0	0.91	0.98	0.46
yeast_me2	0.75	0.78	0.7	0.75	0.64
webpage	0.99	1.0	0.73	0.99	0.34
ozone_level	0.44	1.0	0.0	0.41	0.0
mammography	0.91	0.92	0.93	0.87	0.75
protein_homo	0.01	1.0	0.01	0.01	0.17
abalone_19	0.8	0.76	0.96	0.8	0.67

DecisionTreeClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.85	0.84	0.82	0.81	0.33
optical_digits	0.89	0.88	0.92	0.88	0.77
satimage	0.8	0.78	0.73	0.78	0.72
pen_digits	0.93	0.93	0.85	0.82	0.88
abalone	0.64	0.68	0.9	0.65	0.59
sick_euthyroid	0.95	0.95	0.92	0.93	0.88
spectrometer	0.88	0.94	0.83	0.88	0.63
car_eval_34	0.91	0.91	0.93	0.9	0.89
isolet	0.87	0.85	0.91	0.89	0.78
us_crime	0.81	0.82	0.9	0.82	0.6
yeast_ml8	0.45	0.43	0.53	0.44	0.15
scene	0.68	0.7	0.85	0.65	0.21
libras_move	0.99	0.96	0.82	0.95	0.71
thyroid_sick	0.97	0.98	0.97	0.98	0.89
coil_2000	0.57	0.41	0.94	0.66	0.24
arrhythmia	0.97	0.99	0.93	0.98	1.0
solar_flare_m0	0.78	0.6	0.94	0.74	0.09
oil	0.93	0.94	0.9	0.92	0.47
car_eval_4	0.95	0.95	0.95	0.96	0.88
wine_quality	0.59	0.67	0.65	0.58	0.27
letter_img	0.93	0.92	0.89	0.93	0.89
yeast_me2	0.83	0.87	0.95	0.87	0.55
webpage	0.65	0.6	0.98	0.63	0.58
ozone_level	0.83	0.89	0.84	0.73	0.46
mammography	0.84	0.85	0.89	0.79	0.82
protein_homo	0.88	0.88	0.98	0.84	0.81
abalone_19	0.82	0.88	0.99	0.8	-0.13

RandomForestClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.59	0.59	0.59	0.59	0.59
optical_digits	0.8	0.8	0.8	0.8	0.8
satimage	0.54	0.54	0.54	0.54	0.54
pen_digits	0.95	0.95	0.95	0.95	0.95
abalone	0.21	0.21	0.21	0.21	0.21
sick_euthyroid	0.81	0.81	0.81	0.81	0.81
spectrometer	0.6	0.6	0.6	0.6	0.6
car_eval_34	0.9	0.9	0.9	0.9	0.9
isolet	0.6	0.6	0.6	0.6	0.6
us_crime	0.35	0.35	0.35	0.35	0.35
yeast_ml8	0.05	0.05	0.05	0.05	0.05
scene	0.08	0.08	0.08	0.08	0.08
libras_move	0.59	0.59	0.59	0.59	0.59
thyroid_sick	0.88	0.88	0.88	0.88	0.88
coil_2000	0.1	0.1	0.1	0.1	0.1
arrhythmia	0.66	0.66	0.66	0.66	0.66
solar_flare_m0	0.1	0.1	0.1	0.1	0.1
oil	0.37	0.37	0.37	0.37	0.37
car_eval_4	0.94	0.94	0.94	0.94	0.94
wine_quality	0.28	0.28	0.28	0.28	0.28
letter_img	0.92	0.92	0.92	0.92	0.92
yeast_me2	0.21	0.21	0.21	0.21	0.21
webpage	0.65	0.65	0.65	0.65	0.65
ozone_level	0.02	0.02	0.02	0.02	0.02
mammography	0.64	0.64	0.64	0.64	0.64
protein_homo	0.73	0.73	0.73	0.73	0.73
abalone_19	-0.01	-0.01	-0.01	-0.01	-0.01

MLPClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.84	0.76	0.74	0.81	0.8
optical_digits	1.0	1.0	0.98	0.98	0.92
satimage	0.59	0.41	0.5	0.28	0.44
pen_digits	1.0	1.0	0.98	1.0	0.98
abalone	0.54	0.53	0.66	0.53	0.53
sick_euthyroid	0.88	0.85	0.83	0.81	0.71
spectrometer	0.94	0.93	0.9	0.91	0.45
car_eval_34	0.98	0.98	0.94	0.98	0.58
islet	0.99	0.97	0.97	0.97	0.93
us_crime	0.81	0.79	0.83	0.79	0.76
yeast_mi8	0.66	0.68	0.59	0.62	0.16
scene	0.84	0.82	0.77	0.86	0.62
libras_move	0.99	0.99	0.91	0.99	0.84
thyroid_sick	0.89	0.88	0.86	0.83	0.79
coil_2000	0.71	0.62	0.93	0.72	0.28
arrhythmia	0.92	0.93	0.77	0.97	-0.02
solar_flare_m0	0.8	0.8	0.92	0.76	0.32
oil	0.53	0.49	0.74	0.51	0.74
car_eval_4	0.97	0.97	0.97	0.98	0.88
wine_quality	0.54	0.51	0.66	0.55	0.35
letter_img	0.98	0.98	0.93	0.98	0.89
yeast_me2	0.78	0.73	0.65	0.7	0.85
webpage	0.91	0.9	0.94	0.9	0.89
ozone_level	0.2	0.62	0.56	0.55	-0.5
mammography	0.83	0.81	0.86	0.74	0.8
protein_homo	0.96	0.97	0.99	0.97	0.82
abalone_19	0.65	0.62	0.85	0.68	0.52

AdaBoostClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.8	0.91	0.84	0.85	0.57
optical_digits	0.96	0.92	0.98	0.96	0.85
satimage	0.84	0.8	0.76	0.81	0.72
pen_digits	0.96	0.95	0.96	0.96	0.92
abalone	0.63	0.65	0.9	0.64	0.57
sick_euthyroid	0.94	0.92	0.96	0.92	0.85
spectrometer	0.97	0.98	0.92	0.95	0.91
car_eval_34	0.98	0.99	0.97	0.99	0.97
islet	0.95	0.95	0.95	0.95	0.87
us_crime	0.87	0.87	0.9	0.83	0.71
yeast_mi8	0.58	0.64	0.76	0.59	0.17
scene	0.74	0.76	0.88	0.71	0.37
libras_move	0.99	0.99	0.91	0.98	0.6
thyroid_sick	0.96	0.94	0.97	0.96	0.84
coil_2000	0.81	0.42	0.94	0.8	0.21
arrhythmia	0.97	0.99	0.98	0.96	1.0
solar_flare_m0	0.81	0.51	0.95	0.8	0.27
oil	0.95	0.97	0.92	0.96	0.63
car_eval_4	0.98	0.98	0.98	0.99	0.88
wine_quality	0.68	0.68	0.75	0.67	0.33
letter_img	0.98	0.96	0.97	0.99	0.95
yeast_me2	0.84	0.92	0.96	0.88	0.7
webpage	0.91	0.84	0.98	0.89	0.86
ozone_level	0.91	0.96	0.93	0.9	0.65
mammography	0.81	0.84	0.94	0.74	0.78
protein_homo	0.94	0.93	0.99	0.93	0.9
abalone_19	0.78	0.9	0.99	0.78	0.52

GaussianNB

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.64	0.64	0.64	0.64	0.64
optical_digits	0.81	0.81	0.81	0.81	0.81
satimage	0.51	0.51	0.51	0.51	0.51
pen_digits	0.95	0.95	0.95	0.95	0.95
abalone	0.14	0.14	0.14	0.14	0.14
sick_euthyroid	0.79	0.79	0.79	0.79	0.79
spectrometer	0.64	0.64	0.64	0.64	0.64
car_eval_34	0.88	0.88	0.88	0.88	0.88
islet	0.6	0.6	0.6	0.6	0.6
us_crime	0.34	0.34	0.34	0.34	0.34
yeast_mi8	0.01	0.01	0.01	0.01	0.01
scene	0.08	0.08	0.08	0.08	0.08
libras_move	0.46	0.46	0.46	0.46	0.46
thyroid_sick	0.88	0.88	0.88	0.88	0.88
coil_2000	0.09	0.09	0.09	0.09	0.09
arrhythmia	0.76	0.76	0.76	0.76	0.76
solar_flare_m0	0.16	0.16	0.16	0.16	0.16
oil	0.31	0.31	0.31	0.31	0.31
car_eval_4	0.94	0.94	0.94	0.94	0.94
wine_quality	0.24	0.24	0.24	0.24	0.24
letter_img	0.92	0.92	0.92	0.92	0.92
yeast_me2	0.21	0.21	0.21	0.21	0.21
webpage	0.64	0.64	0.64	0.64	0.64
ozone_level	0.03	0.03	0.03	0.03	0.03
mammography	0.63	0.63	0.63	0.63	0.63
protein_homo	0.72	0.72	0.72	0.72	0.72
abalone_19	-0.01	-0.01	-0.01	-0.01	-0.01

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.65	0.2	-0.1	0.26	0.47
optical_digits	0.41	0.36	0.26	0.45	0.43
satimage	0.67	0.63	0.89	0.67	0.6
pen_digits	0.96	0.97	0.95	0.92	0.97
abalone	0.61	0.51	0.9	0.57	0.52
sick_euthyroid	0.42	0.41	0.91	0.42	0.26
spectrometer	1.0	1.0	0.91	0.99	0.23
car_eval_34	0.0	0.0	0.0	0.0	0.0
islet	0.99	1.0	0.91	0.96	0.17
us_crime	0.94	0.94	0.91	0.97	0.52
yeast_ml8	0.92	0.92	0.9	0.91	0.24
scene	1.0	1.0	0.84	1.0	0.11
libras_move	1.0	1.0	0.94	1.0	0.84
thyroid_sick	0.31	0.26	0.94	0.28	0.08
coil_2000	0.17	0.15	0.07	0.17	0.22
arrhythmia	1.0	1.0	0.42	1.0	0.3
solar_flare_m0	0.59	0.43	0.95	0.49	0.08
oil	1.0	1.0	0.93	1.0	0.14
car_eval_4	0.0	0.0	0.0	0.0	0.0
wine_quality	0.54	0.51	0.75	0.54	0.34
letter_img	0.93	0.91	0.89	0.94	0.87
yeast_me2	0.08	0.06	0.01	0.15	-0.31
webpage	0.68	0.57	0.98	0.61	0.76
ozone_level	1.0	1.0	0.85	1.0	0.23
mammography	0.7	0.68	0.78	0.57	0.64
protein_homo	0.91	0.88	0.99	0.88	0.9
abalone_19	0.72	0.67	0.99	0.69	0.63

Other metrics are reported in Appendix 2, for completeness.

For different algorithms we can observe different effects of using Rose, compared to other algorithms, for resampling. For K-neighbors classifiers, random forest classifiers, or Gaussian naive Bayes, we observe no difference due to resampling methods.

Some algorithms are not improved by Rose resampling, like support vector machines, on most datasets.

For neural network based models like multi-layer perceptrons, decision tree classifiers, ADABOost classifiers, and quadratic discriminant analysis instead, Rose performs equally or even better than state-of-the-art resamplers, independently from cardinality, sample size, with a tendency to perform better for high imbalance ratio problems, in the lower part of the tables reported above. For some problems, nonetheless, Rose perform inexplicably much better or much worse than other resamplers. This effect nudges to the commonly accepted idea that, in this kind of problems, different resamplers should be tested and benchmarked, and the absence of a universally better algorithm.

7. ORBIS Dataset: a real world ROSE application

Benchmark test datasets usually are convenient. The data are clean, there is an actual relationship, all the variables are used.

We decided to test ROSE in a real world problem belonging to a field considered difficult to handle: econometrics.

7.1. Problem description

In this particular project the Client asked the following question:

Is it possible to foresee which firm have potential for becoming an High Growth Firm, given their economic status at the first year of activity?

It is generally understood that the outcome of such prevision is not feasible with 100% accuracy, but over last years many techniques were advanced to improve forecast from economic datasets.⁵⁵ One of the main issues about this topic is the imbalanced nature of the problem. Without the aim of generating the best model, we want to explore the effect of data rebalancing using ROSE on this dataset, when training some basic, unoptimized model. Model choice and parameter optimization has been left on for future work, being out of scope for this project.

7.2. Dataset description

The Client provided a dataset that is a subset of ORBIS database, a collection of information on listed company across the globe, curated by Bureau Van Djik (henceforth BvD), a Moody's Analytics controlled private society. BvD collects information from about 375 millions of public and private firms in a standardized way, allowing for comparison and analytics. ORBIS data comes from more than 160 providers and hundreds of internal sources. The firm activity itself revolves about the reconstruction of proprietary assets and recognition of effective owners, providing firm structure hierarchy diagrams to rebuild dependencies among groups and controlled societies. Those data can be used to find informations about a firm, can be filtered to find firms that satisfy certain criteria, analyze peer groups, retrieve market informations about competitors and potential collaborations, and analyze stakeholders interdependence and financial strength.

ORBIS is used by enterprise, governments and public administrations, academic entities, financial institutes and professional studies, and is focused on efficiency aimed at decisional processes. Different targets can be optimized by ORBIS data:

- Credit risk
- Compliance and financial frauds
- Supply chain risk
- Transfer pricing
- Commercial development
- M&A and corporate finance
- Master Data Management projects

We had no direct source to the original data, that were provided as a comma separated values (CSV) archived version with the data of 115840 firms. Being expensive data, we are not allowed to publish them for repeatability, but we included a MD5 checksum of the provided file.

```

1 | HGFfinal.merge.csv
2 | Size: 44,7 MB (44745032 bytes)
3 | MD5 checksum: 420d345c68dc3998b8403ab07d0fecf8

```

Our datasets encompasses 3 different categories of information:

- Company information, like name, location, contacts, sector, NACE code, etc.
- Economic information:
 - Balance sheet
 - Profit and Loss (P&L) statement
- BvD evaluations, like trust level, default chances, and independence score.

For most of them, where numeric values were not available, qualitative informations where provided. Still, a lot of data were missing.

7.2.1. Exploratory Data Analysis

We report here the procedure of data import and cleaning that has been done before performing any other test.

7.2.1.1. Data import

Data has been imported in a Pandas DataFrame, and analyzed in a dedicated Python 3.6 `conda` environment in a Jupyter Notebook on a local Linux machine.

Numeric data has been parsed to `int` and `float` data types accordingly, while ordered categories, like `BvD.Independence.Indicator` has been cast in `pd.api.types.CategoricalDtype()` format.

7.2.1.2. Variables Description

A report for univariate analysis can be read in Appendix 1. Every variable has been explored for completeness, cardinality, range, and basic statistics.

7.3. High Growth Firms

The first issue to track was negotiating with the Client an objective definition of High Growth Firm (henceforth, HGF). HGF is a dichotomic variable, defining whether a firm is a good performer.

There are multiple definition of HGF in literature, that leads to the choice of our metric.

7.3.1. HGF metrics

There are three different accepted definition of HGF:

1. **Compound Annual Growth Rate (CAGR)**. Companies with an average growth rate $\geq 20\%$ for the first 5 years:

$$CAGR = \left(\frac{turnover_{2014}}{turnover_{2010}} \right)^{1/4} - 1 \geq 20\% \$$$

2. **Gazelle**⁵⁶ gazelles are firm with a growth rate that remains $>20\%$ for the first 5 years

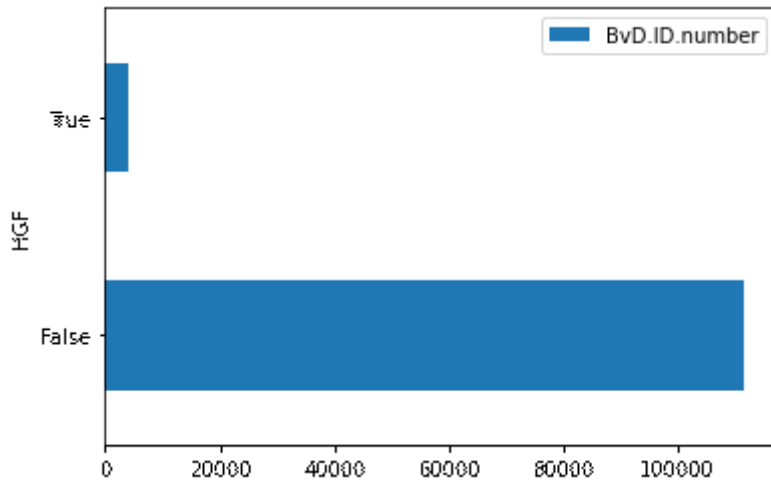
$$Gazele = \text{all} \left(\frac{turnover_t}{turnover_{t-1}} \geq 20\% \right), \text{for } t = 2010, \dots, 2014$$

3. **Eurostat**⁵⁷, employed by Eurostat, being HGF means having a growth rate $\geq 20\%$ for 3 consecutive years.

$$Eurostat = \exists t \in \{2010, 2011, 2012\} :$$

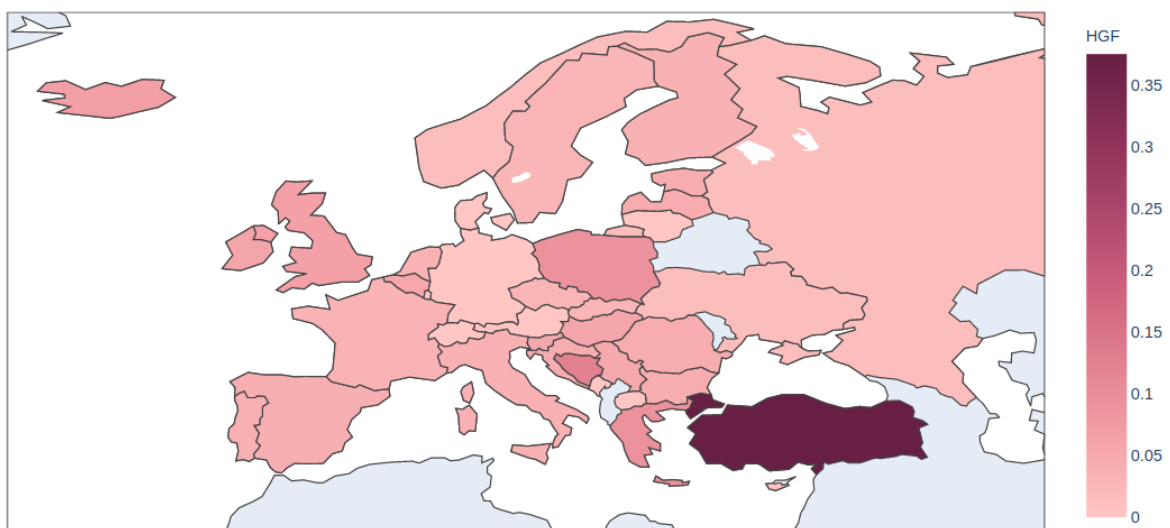
$$\left(\frac{\text{turnover}_t}{\text{turnover}_{t-1}} \geq 20\% \wedge \frac{\text{turnover}_t + 1}{\text{turnover}_t} \geq 20\% \wedge \frac{\text{turnover}_t + 2}{\text{turnover}_{t+1}} \geq 20\% \right)$$

In this dataset the Client chose to compute HGF by the second option, **Gazelle**.



The dataset is heavily unbalanced, with a ratio of $\sim 33 : 1$ against non-HGF firm.

$$p(HGF|country):$$



The uneven distribution of the variable frequency on different countries, especially in Turkey, may indicate different dataset inclusion criteria for companies in different countries. This could be due to state-specific requirements, with governments or financial entities requiring the company to give their data to BvD for transparency purposes. Special care should be taken for every inference about models, that will be forced to marginalize on firm location data.

7.4. Using ROSE on ORBIS dataset

We applied ROSE on the dataset, and checked the performance of different models pre- and post-resampling. To be able to do that, we cleaned the dataset, assigning correct data types, filtering typos, dropping redundant columns. The entire process is explained in this sub-chapter.

7.4.1. data cleaning

From bibliography, consultation with financial experts and understanding the dataset we recognized that a lot of columns were just sum of other columns. The graphs in variable descriptions (Appendix 1) helps understanding this collinearity. It was judged safe to just drop derived variables, keeping only original ones. The following variables were dropped:

```

1  'Fixed.assets.th.EUR.2010',
2  'Current.assets.th.EUR.2010',
3  'Total.assets.th.EUR.2010',
4  'Shareholders.funds.th.EUR.2010',
5  'Non.current.liabilities.th.EUR.2010',
6  'Other.current.liabilities.th.EUR.2010',
7  'Sales.th.EUR.2010',
8  'Financial.revenue.th.EUR.2010',
9  'Financial.expenses.th.EUR.2010',
10 'Taxation.th.EUR.2010',
11 'Cash.flow.th.EUR.2010',

```

For the same reason, we dropped variables derived from NACE code:

```

1  'NACE.Rev..2.main.section',
2  'NACE.Rev..2.Primary.code.s.'

```

The client wanted to focus only on private small companies, so the dataset was filtered in that sense, and the variable was dropped.

```

1  df = df[df['Standardised.legal.form']=='Private limited companies']
2  df = df.drop('Standardised.legal.form', axis=1)
3
4  df = df[df['Category.of.the.company']=='Small company']
5  df = df.drop('Category.of.the.company', axis=1)

```

Consolidation Code was deemed irrelevant by the Client, and hence dropped. Given ROSE inability to work on string values, and the excessive cardinality of postcodes, the following variables were dropped:

```

1  "Company.name",
2  "City",
3  "trust",
4  "Postcode",
5  "Postcode2"

```

Categorical variables were then one-hot-encoded:

```

1  for var in ["Country.ISO.Code",
2      "BVD.Independence.Indicator",
3      "NACE.Rev..2.Core.code..4.digits.",
4      "BVD.major.sector",
5      "trustVal",
6      "Trademarks...Type",]:
7
8      temp = pd.get_dummies(df[var])
9      df = df.join(temp)
10     df = df.drop(var, axis=1)

```

After the cleaning, the dataset's shape was 90711 examples, with 832 variables, most of them due to the one-hot-encoding. Of these, in 2343 samples $HGF = True$, while in 88368 $HGF = False$.

7.4.2. Data visualization

Given the high dimensionality, we used t -distributed stochastic neighbor embedding (t -SNE) to plot a representation of the original data. The parameters of the t -SNE were: $perplexity = 100$, $iterations = 250$, $n_components = 2$. Extra iteration and different perplexities has been tested, without significant improvement.



Fig – t-SNE of original dataset. Green sample ($HGF = True$) size has been exaggerated on purpose.

7.4.3. ROSE Resampling

A default `imblearn.over_sampling.ROSE()` instance has been generated, with `random_state` parameter set on 42 for reasons pertaining the life, the universe, and everything else. We used the same *t*-SNE methodology as above to visualize the balanced dataset.

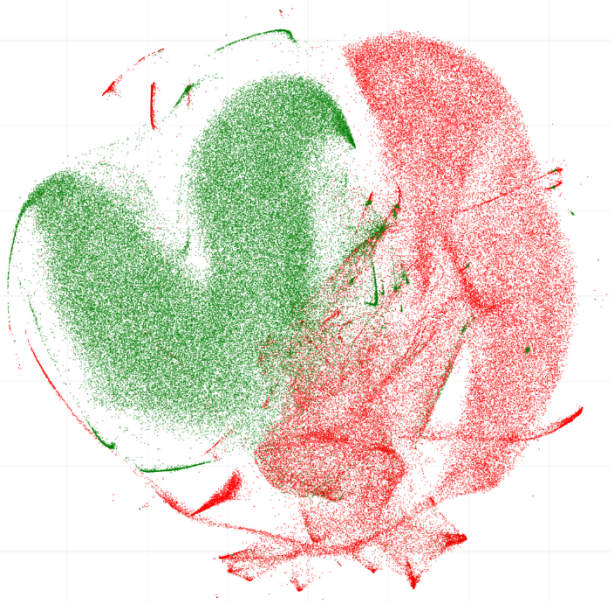


Fig – t-SNE plot of resampled dataset

The resampler was used to even the classes, and different models has been tested, without optimization. To begin, we tested a Gaussian Naive Bayes model:

Performance on original dataset:

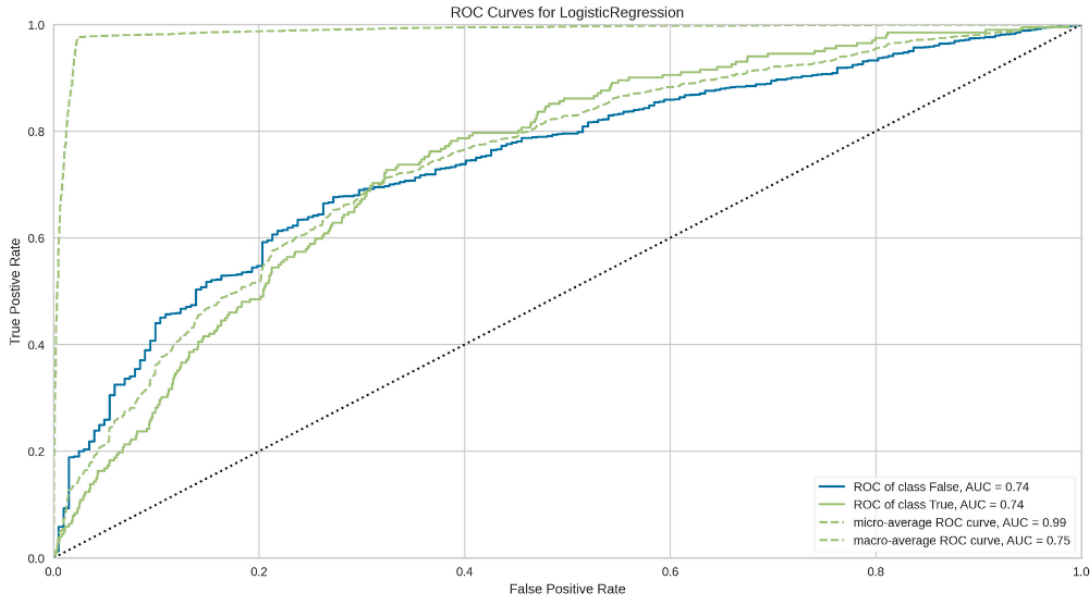
HGF	Precision	Recall	F1	Support
True	0.029	0.762	0.055	202
False	0.985	0.376	0.545	8343

Performance on balanced dataset:

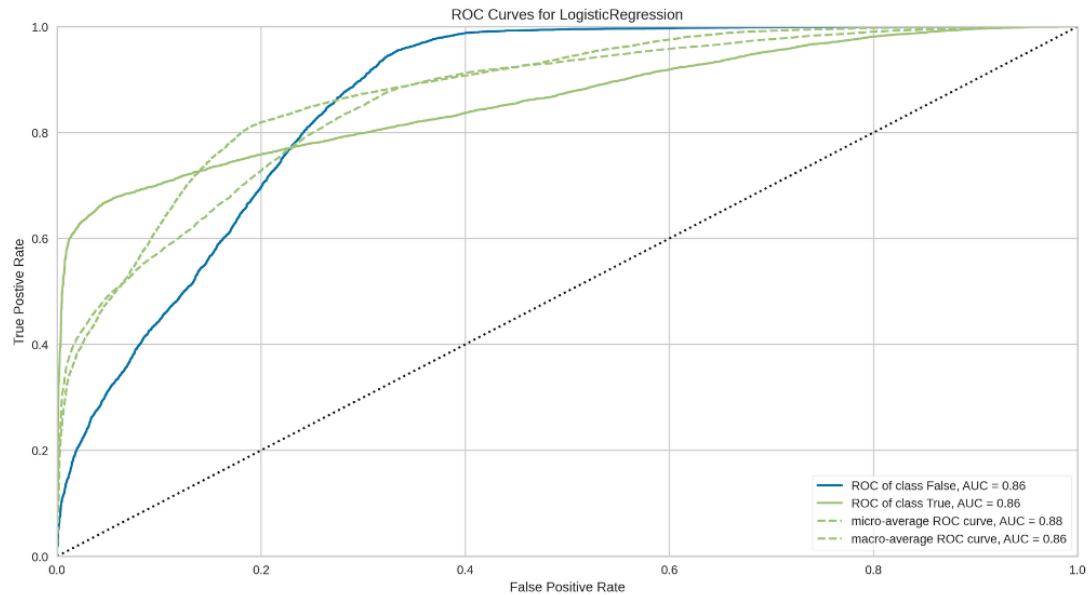
HGF	Precision	Recall	F1	Support
True	0.691	0.956	0.738	8332
False	0.894	0.367	0.521	8358

Then we checked ROC Curves for a non-optimized logistic regression model, encompassing all variables.

Performance on original dataset:

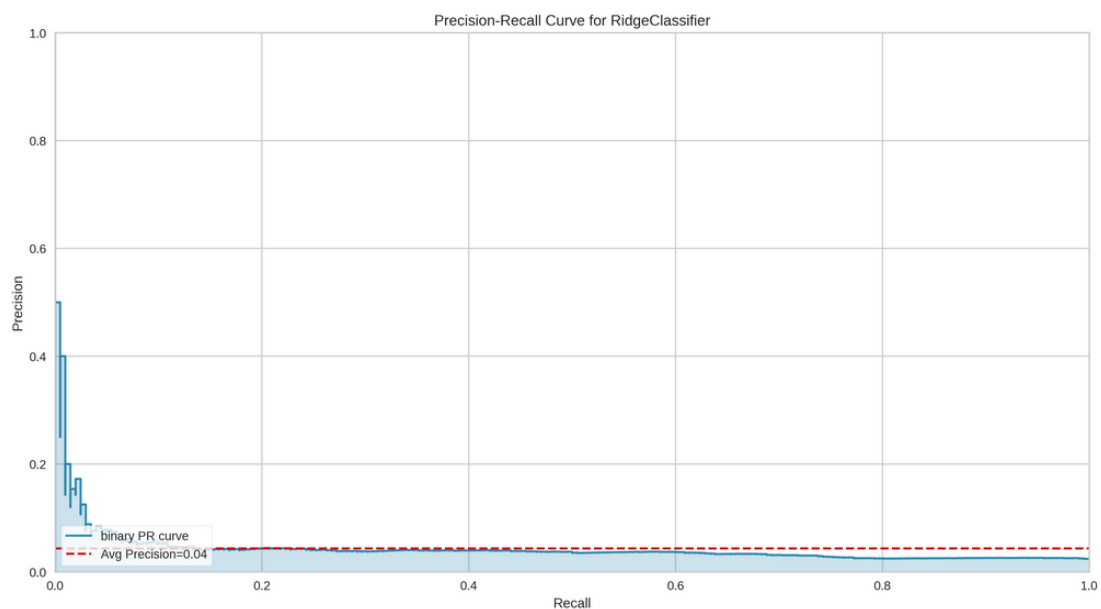
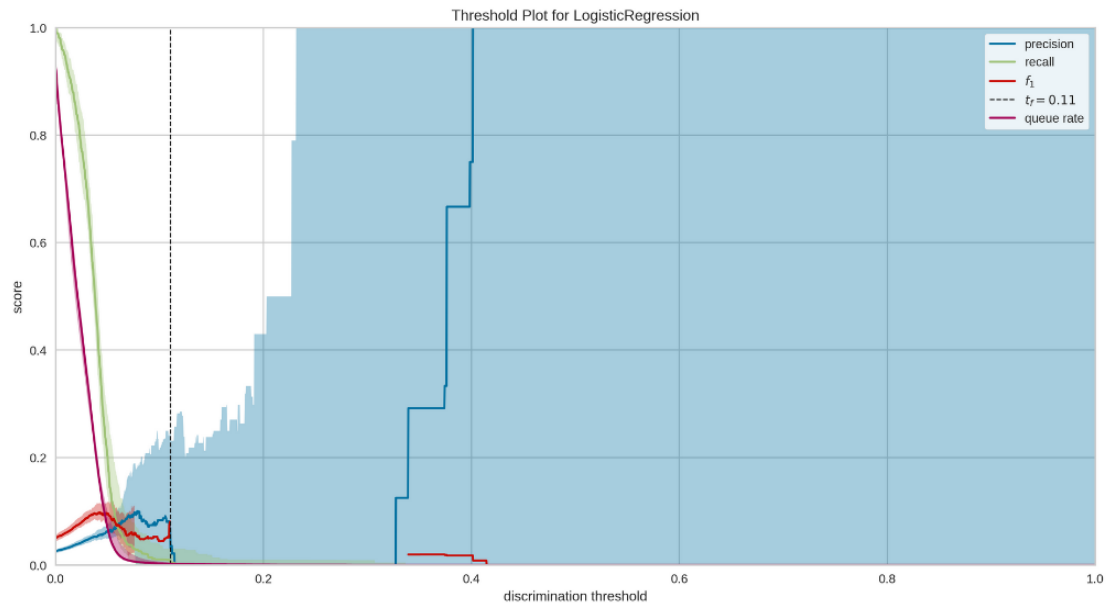


Performance on balanced dataset:

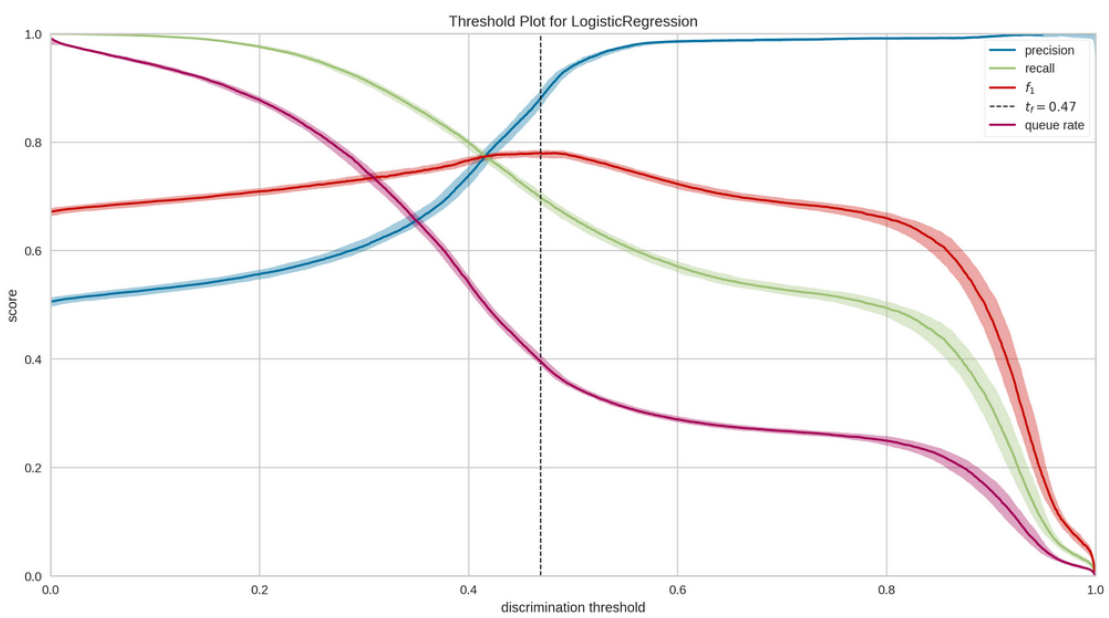


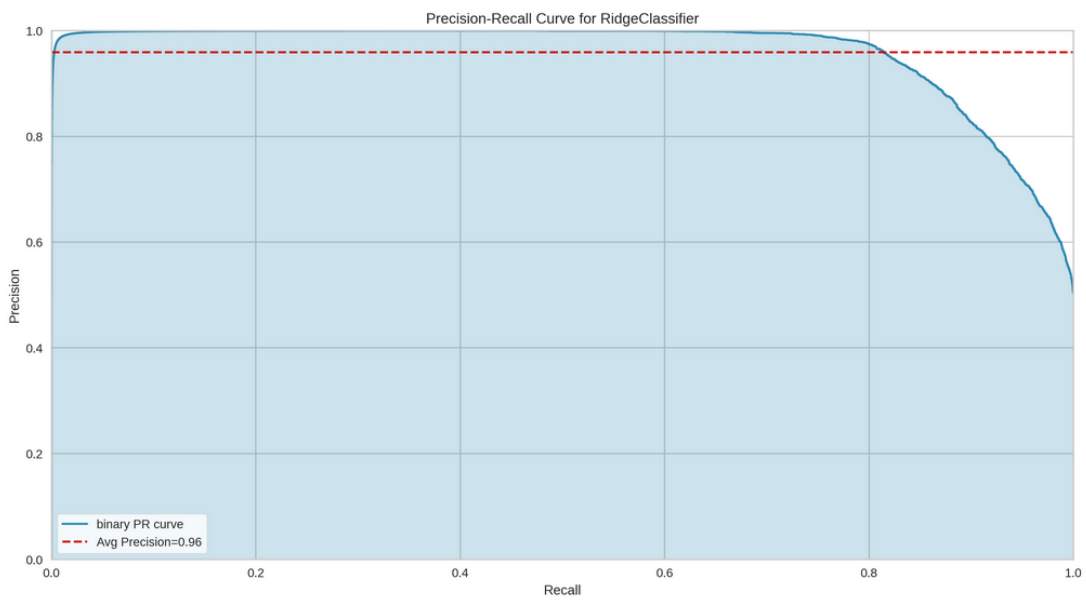
To better visualize the tradeoff between precision and recall in both models, we plotted threshold plots of the logistic classifier, and precision/recall curves of a ridge classifier:

Performance on original dataset:



Performance on balanced dataset:





8. Discussion

This work's first objective, ROSE implementation in Python's package `imbalanced-learn` has been successfully achieved, and with the next release it will be available for all users.

Binary classifier metrics evaluation and choice have proven to be a big challenge. Matthews correlation coefficient has proven a severe judge, performing better than F_1 score in describing, in a single number, the model performance.

Additional models could have been tested, like bigger ANNs, different NN architectures, or Gaussian Process classifiers, but additional computational power is required to do that, given the number of models to train and compare. By expanding the set, given the high repeatability of the tests, we could be able to propose a standard suite for testing resamplers.

Testing ROSE under different datasets and algorithms showed that, in some cases, its performance can equal and even be better than other resamplers. The difference is exacerbated when the imbalance ratio of the dataset is higher.

This is only the first part of ROSE development for Python. The algorithm still has unsolved issues, like incapacity of treating categorical data, or variables with limited support. Ideas for solutions have been discussed, and will be implemented in the future, but their implementation and validation were out of scope for this project.

9. Bibliography

10. Appendix 1: Univariate analysis

10.1. Company informations

10.1.1. BvD.ID.number

This is our dataset primary key. Unique (cardinality = n). It is composed by 2 letters and 8÷12 digits. The two letters appear to be the `Country.ISO.Code`.

```
1 CategoricalIndex(['IS4203100990', 'GR997722505', 'BG201066368', 'BG201251947',
2                   'BG201331418', 'IS4102101180', 'BG201222746', 'BG201124711',
3                   'BG201005899', 'BA4281217330002',
4                   ...
5                   'SK45369747', 'SK45284300', 'SK45349304', 'SK45457824',
6                   'SK45432112', 'SK45480371', 'SK45452245', 'SK45407851',
7                   'SK45430268', 'SK45418527'],
8 categories=['AT9010104250', 'AT9030242392', 'AT9070278738', 'AT9070279036',
9 'AT9090150166', 'AT9110712698', 'AT9110713446', 'AT9110713447', ...], ordered=False,
name='BvD.ID.number', dtype='category', length=115840)
```

10.1.2. Company.name

`dtype: string`

Contains the firm name. All caps, sometimes includes firm's juridic form.

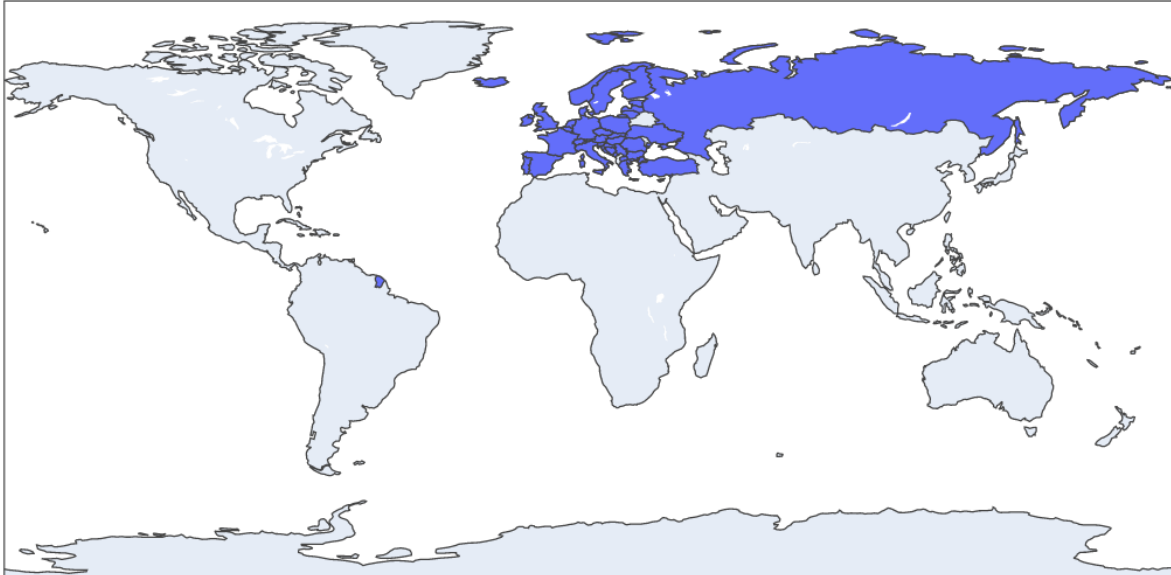
```
1 BvD.ID.number
2 BG201056516          AW TRONICS OOD
3 IT02637960606        HOME DESIGN - S.R.L.
4 FR519561369          FINANCIERE HL
5 SK45371296           EU MANAGEMENT, S.R.O.
6 FR529210692           TOTAL E&P WELL RESPONSE
7 Name: Company.name, dtype: string
```

10.1.3. Country.ISO.Code

`dtype: string`

Contains a two-letter ISO 3166 alpha-2 code from 38 countries.

```
1 data['Country.ISO.Code'].unique()
2
3 ['IS', 'GR', 'BG', 'BA', 'BE', 'IE', 'CY', 'DE', 'AT', 'DK', 'GB', 'CH', 'CZ',
4   'EE', 'ES', 'FI', 'FR', 'HR', 'HU', 'IT', 'RS', 'PL', 'UA', 'ME', 'NL', 'LU',
5   'MT', 'MK', 'TR', 'LT', 'LV', 'NO', 'PT', 'RO', 'RU', 'SE', 'SI', 'SK']
6 Length: 38, dtype: string
```



Involved countries

```

1 | Country.ISO.Code AT BA BE BG CH CY CZ DE DK EE ...
2 | HGF
3 | 0 19 97 190 626 2 3 1985 28 1 2489 ... 446
4 | 1 0 14 11 31 0 0 60 0 0 114 ... 46
5 |
6 | Country.ISO.Code PT RO RS RU SE SI SK TR UA
7 | HGF
8 | 0 6535 15500 361 11731 2512 1693 3497 5 374
9 | 1 265 758 20 192 76 92 106 3 6
10 |
11 [2 rows x 38 columns]
12
13 Chi^2 = 4.79e+02
14 p = 3.4e-78
15 degrees of freedom = 37

```

10.1.4. Postcode

Postcode of the firm. Refers to a different encoding for each country.

```

1 | BvD.ID.number
2 | FR522454743 81640
3 | RU66322917 129085
4 | EE11951827 10151
5 | FR519806830 18700
6 | R027831630 nan
7 | Name: Postcode, dtype: category
8 | Categories (29914, object): [00-024, 00-042, 00-066, 00-102, ..., Y019 6ED, Y026 4GB, Y041 5NS,
nan]

```

Present only in 107506 rows. Missing in 8334 rows.

10.1.5. City

All caps name of the firm's city. Missing in 88 entries.

10.1.6. NACE codes

Statistical Classification of Economic Activities in the European Community code, known as NACE, is the industry standard classification of European Union. Established by Regulation (EC) No 1893/2006, it uses four hierarchical levels:

- Level 1: 21 sections identified by alphabetical letters A to U;
- Level 2: 88 divisions identified by two-digit numerical codes (01 to 99);
- Level 3: 272 groups identified by three-digit numerical codes (01.1 to 99.0);
- Level 4: 615 classes identified by four-digit numerical codes (01.11 to 99.00).

The first four digits of the code, which are the first four levels of the classification system, are the same in all European countries. National implementations may introduce additional levels. The fifth digit might vary from country to country and further digits are sometimes placed by suppliers of databases.

links: [Reference to all NACE codes](#) , [Wikipedia: NACE codes](#).

10.1.7. NACE.Rev..2.main.section

Level 1 NACE code. A letter, and the sector description.

```

1 BvD.ID.number
2 FR521201111 F - Construction
3 FR523714624 G - Wholesale and retail trade; repair of moto...
4 ESB85891794 S - Other service activities
5 IT03972880235 I - Accommodation and food service activities
6 PT509412866 M - Professional, scientific and technical act...
7 Name: NACE.Rev..2.main.section, dtype: category

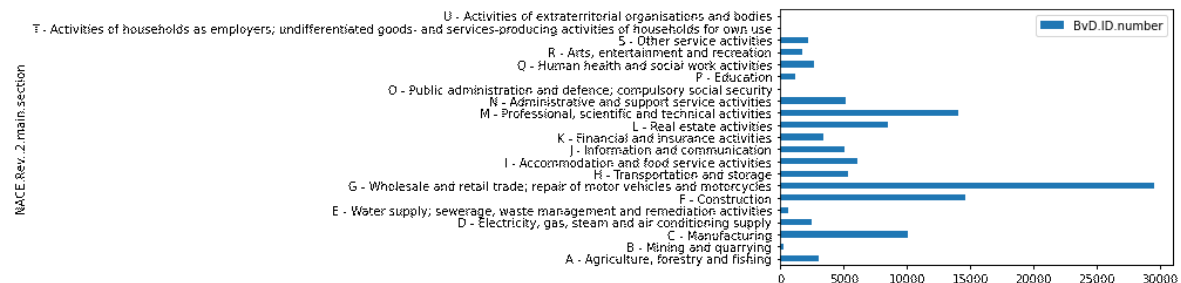
```

All 21 sections are being represented.

```

1 pd.DataFrame(data['NACE.Rev..2.Core.code..4.digits.']).reset_index().groupby('NACE.Rev..2.main.section').count().plot.barh()

```



number of entries per section

```

1 NACE      A     B     C     D     E     F     G     H     I     J     ...    L \ 
2 HGF
3 0   2938   213   9621  2429   593  14212  28334  5038  5942  4779  ...  8340
4 1     99     8   444    33    43   385   1192   294   154   266  ...   146
5
6 NACE      M     N     O     P     Q     R     S     T     U
7 HGF
8 0   13611  4899   16  1116  2504  1646  2151    2    1
9 1     460   244    0   66   129    75    64    0    0
10
11 [2 rows x 21 columns]
12
13 Chi^2 = 3.96e+02
14 p = 1.6e-71
15 degrees of freedom = 20

```

10.1.8. NACE.Rev..2.Core.code..4.digits.

4 digit NACE code. 729 different categories.

```

1 BvD.ID.number
2 N0995138697   4110
3 PT509493599   4339
4 R027726219   4711
5 FR520957143   161
6 IT03102890831 4120
7 Name: NACE.Rev..2.Core.code..4.digits., dtype: category
8 Categories (729, int64): [100, 110, 111, 112, ..., 9609, 9700, 9810, 9900]

```

```

1 NACE  100   110   111   112   113   115   119   120   121   122   ...  9529  \
2 HGF
3 0     18     60   571     8   227     1    64    17   117     1  ...    34

```

```

4   1      2      1     20      0      5      0      1      1      7      0 ...  1
5
6 NACE  9600  9601  9602  9603  9604  9609  9700  9810  9900
7 HGF
8   0      4    131    957    129    186    351      1      1      1
9   1      0      3     20      4      6     16      0      0      0
10
11 [2 rows x 729 columns]
12
13 Chi^2 = 1.69e+03
14 p     = 9.4e-78
15 degrees of freedom = 728

```

10.1.9. NACE.Rev..2.Primary.code.s.

4 digit NACE code. Similar to the former, it contains duplicates. 729 different categories.

```

1 BvD.ID.number
2 RU65230449      4633
3 NO995818558     4759
4 SE5568024276    7311
5 NO995182165    3312
6 R027703886      4613
7 Name: NACE.Rev..2.Primary.code.s., dtype: category
8 Categories (729, int64): [100, 110, 111, 112, ..., 9609, 9700, 9810, 9900]

```

10.1.10. Cons..code

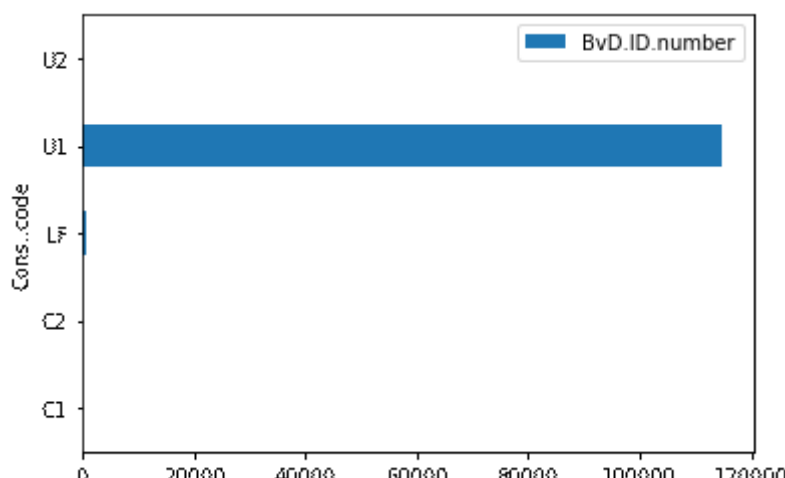
Bankscape Consolidation Code. It indicates the level of consolidation for the different financial statements

- **C1:** statement of a mother company integrating the statements of its controlled subsidiaries or branches with no unconsolidated companion,
- **C2:** statement of a mother company integrating the statements of its controlled subsidiaries or branches with an unconsolidated companion,
- **U1:** statement not integrating the statements of the possible controlled subsidiaries or branches of the concerned company with no consolidated companion.
- **U2:** statement not integrating the statements of the possible controlled subsidiaries or branches of the concerned company with a consolidated companion.
- **LF:** limited financials: information based on rounded figures officially available, sometimes collected from other directories or websites.

```

1 BvD.ID.number
2 R026440005      U1
3 IT03232890982    U1
4 IT11001531000    U1
5 RU67267304       LF
6 PT509588980      U1
7 Name: Cons..code, dtype: category
8 Categories (5, object): [C1, C2, LF, U1, U2]
9

```



```

1 CONS   C1    C2    LF      U1    U2
2 HGF
3 0     116   103   784   110504  140
4 1      7     3     7     4170    6
5
6 Chi^2 =      18.9
7 p     =  0.00084
8 degrees of freedom = 4

```

10.1.11. BvD.Independence.Indicator

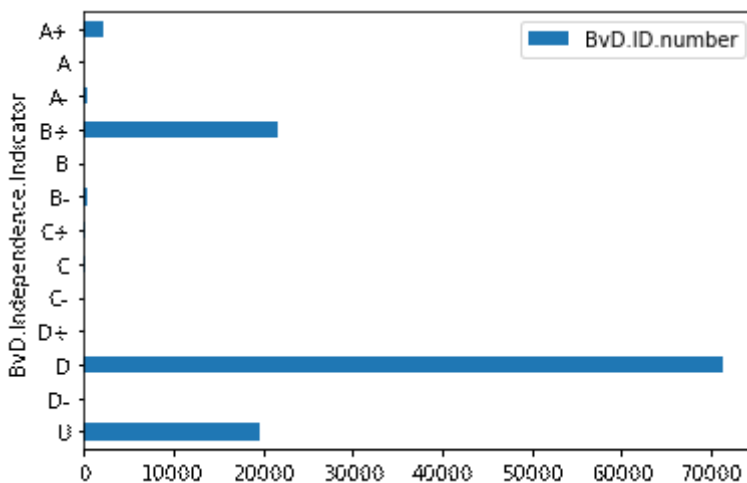
It characterizes the degree of independence of a company with regard to its shareholders. It has been mapped to an ordered category, with null value (**U**) being set at the lowest value.

links: [Variable description](#)

```

1 BvD.ID.number
2 R026798381      D
3 RU67068071      D
4 FR527515381     U
5 RU64795818      D
6 IT06649101216   D
7 Name: BvD.Independence.Indicator, dtype: category
8 Categories (13, object): [U < D- < D < D+ ... B+ < A- < A < A+]

```



```

1 INDEP -   A    A+   A-   B    B+   B-   C    C+   D    U
2 HGF
3 0     3   20  2170  257   1  20777  346   104   197  68757  19015
4 1     0    1   63   21   0   837   16    13    8   2588   646
5
6 Chi^2 =      46.4
7 p     =  1.2e-06
8 degrees of freedom = 10

```

10.1.12. BvD.major.sector

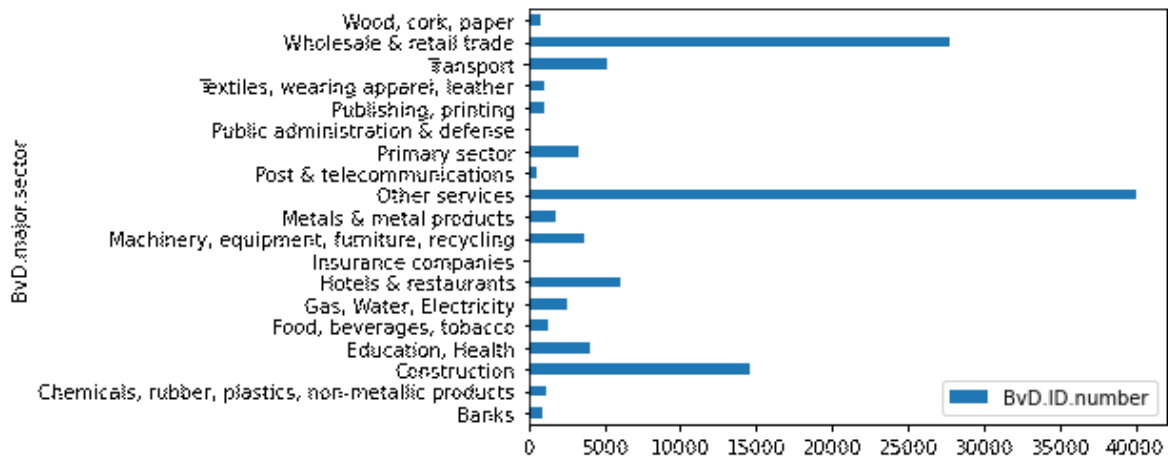
A different sector encoding from BvD. It encompass 19 categories.

```

1 BvD.ID.number
2 R026474245          Other services
3 HR76526891156      Chemicals, rubber, plastics, non-metallic prod...
4 RU68874348          Textiles, wearing apparel, leather
5 CZ28117956          Primary sector
6 R015587044         Other services
7 Name: BvD.major.sector, dtype: category
8 Categories (19, object): [Banks, Chemicals, rubber, plastics, non-metallic prod..., Construction,
  Education, Health, ..., Textiles, wearing apparel, leather, Transport, Wholesale & retail trade,
  Wood, cork, paper]

```

There are no missing values.



```

1 SECT Banks Chemicals, Constructi Education, Food, beve Gas, Water \
2 HGF
3 0 947 1156 14212 3809 1252 2494
4 1 22 58 385 211 74 36
5
6 SECT Hotels & r Insurance Machinery, Metals & m Other serv Post & tel \
7 HGF
8 0 5942 19 3466 1712 38654 447
9 1 154 2 149 64 1340 39
10
11 SECT Primary se Public adm Publishing Textiles, Transport Wholesale \
12 HGF
13 0 3148 17 1042 1000 4919 26666
14 1 107 0 43 52 286 1137
15
16 SECT Wood, cork
17 HGF
18 0 745
19 1 34
20
21 Chi^2 = 2.7e+02
22 p = 7.4e-47
23 degrees of freedom = 18

```

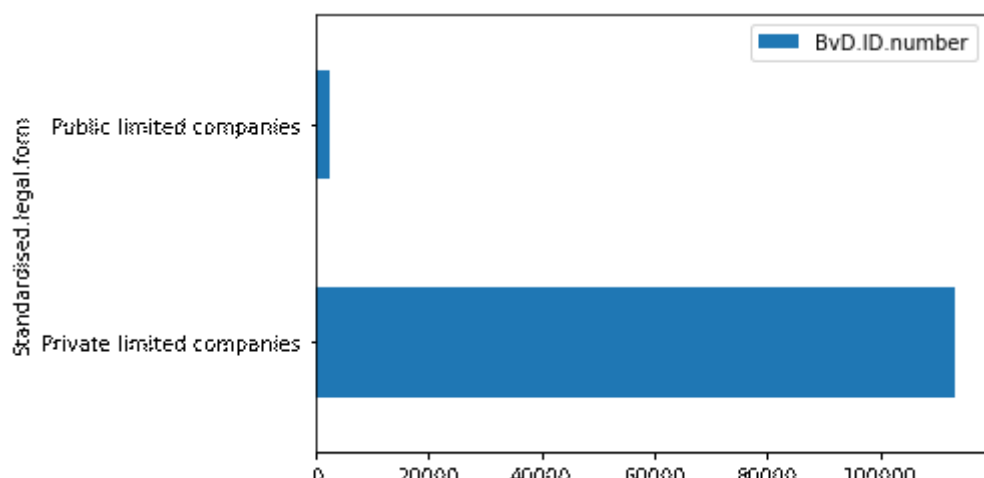
10.1.13. Standardised.legal.form

Two level factor, stating if the company is public or private.

```

1 BvD.ID.number
2 ESB85955946 Private limited companies
3 FR519336481 Private limited companies
4 PT509284035 Public limited companies
5 EE11920653 Private limited companies
6 NO995237563 Private limited companies
7 Name: Standardised.legal.form, dtype: category
8 Categories (2, object): [Private limited companies, Public limited companies]

```



```

1 FORM  Private  Public
2 HGF
3 0      109204    2443
4 1      4056     137
5
6 Chi^2 =      21.6
7 p   =  3.3e-06
8 degrees of freedom = 1

```

10.1.14. Category.of.the.company

4 level factor stating the dimension of the company. It was impossible to retrieve information about objective inclusion criteria anywhere. Different legislations use different criteria, and despite their similarity, this does not allow a unequivocal definition.

To give an approximation of this classification, we will report Australian definition of large company. A company is considered large if it satisfies at least two of the following criteria:

- the consolidated revenue for the financial year of the company and the companies it controls is AU\$50 millions or more,
- the value of the consolidated gross assets at the end of the financial year of the company and any entities it controls is AU\$25 millions or more, and
- the company and any entity it controls have 100 or more employees at the end of the fiscal year.

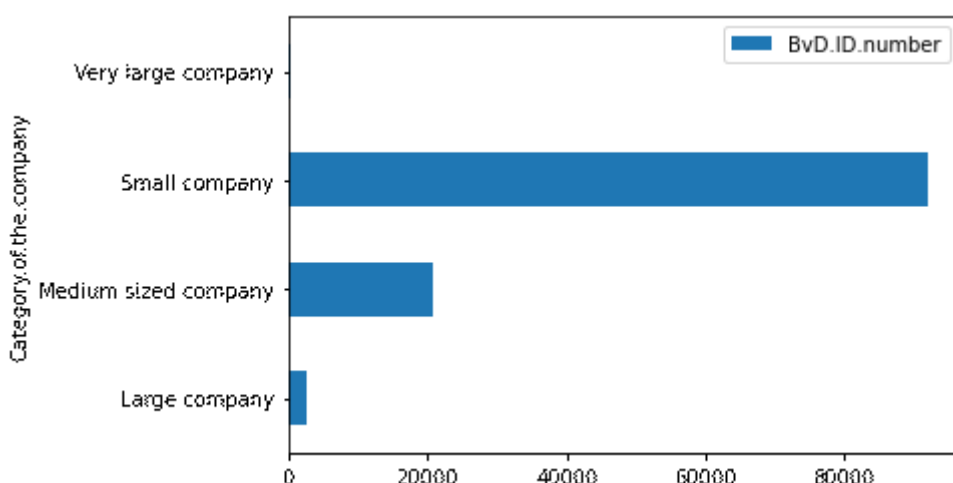
European Union EUROSTAT website reports a different classification, based only on employees:

number of employees	enterprise size
< 10	micro enterprise
$10 \leq e < 50$	small enterprise
$50 \leq e < 250$	medium-sized enterprise
$e \geq 250$	large enterprise

```

1 BvD.ID.number
2 R026541921          Small company
3 R026543973          Small company
4 R027249764          Medium sized company
5 PT509553923         Small company
6 SE5568008675        Small company
7 Name: Category.of.the.company, dtype: category
8 Categories (4, object): [Large company, Medium sized company, Small company, Very large company]

```



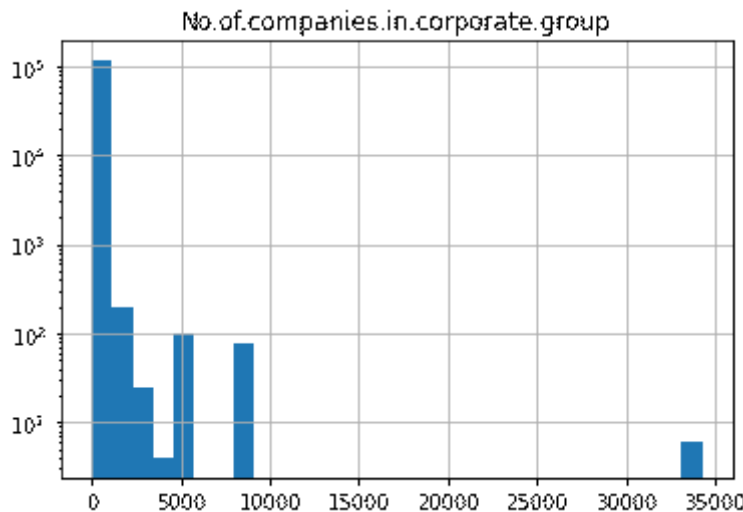
```

1 CAT Large compan Medium sized Small compan Very large c
2 HGF
3 0 2485 19276 89542 344
4 1 267 1522 2373 31
5
6 Chi^2 = 1.41e+03
7 p = 2.3e-306
8 degrees of freedom = 3

```

10.1.15. No.of.companies.in.corporate.group

Number of companies in the corporate group. The largest part of entries has 0 companies in the group (assuming: no group).



outliers:

```

1 BvD.ID.number
2 IE488184 SKY HIGH III LEASING DESIGNATED ACTIVITY COMPANY
3 IT07063570969 HB SERVIZI S.R.L.
4 IT07182390968 POLIAMBULATORIO BICOCCA S.R.L.
5 N0995590271 ELKEM RANA AS
6 R01590899 ADAMA AGRICULTURAL SOLUTIONS SRL
7 R025221180 EDPR ROMANIA SRL
8 Name: Company.name, dtype: string

```

```

1 HGF vs non-HGF for No.of.companies.in.corporate.group
2 Welch's t-test statistic = -0.7536
3 p-value = 0.4511

```

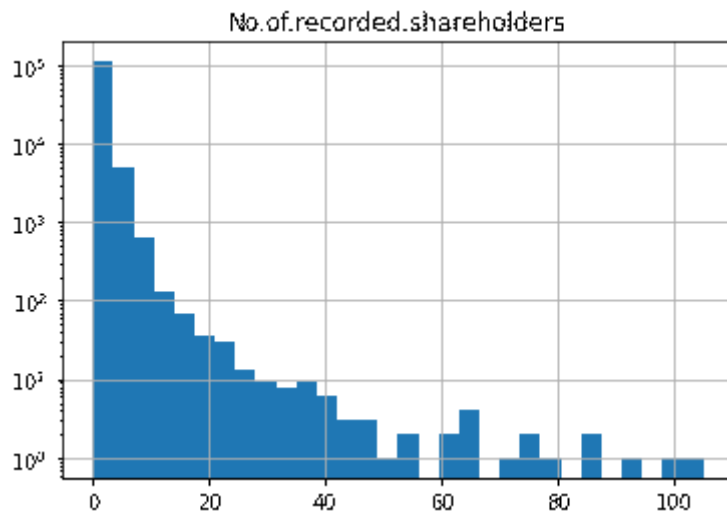
```

1 Optimization terminated successfully.
2 Current function value: 0.155660
3 Iterations 7
4 Logit Regression Results
5 =====
6 Dep. Variable: HGF No. Observations: 115840
7 Model: Logit Df Residuals: 115838
8 Method: MLE Df Model: 1
9 Date: Mon, 29 Jun 2020 Pseudo R-squ.: 1.205e-05
10 Time: 15:23:49 Log-Likelihood: -18032.
11 converged: True LL-Null: -18032.
12 Covariance Type: nonrobust LLR p-value: 0.5098
13 =====
14 coef std err z P>|z| [0.025 0.975]
15 -----
16 Intercept -3.2825 0.016 -208.368 0.000 -3.313 -3.252
17 CORPGRP 2.408e-05 3.39e-05 0.710 0.478 -4.24e-05 9.06e-05
18 =====

```

10.1.16. No.of.recorded.shareholders

Numbers of enterprise recorded stakeholders.

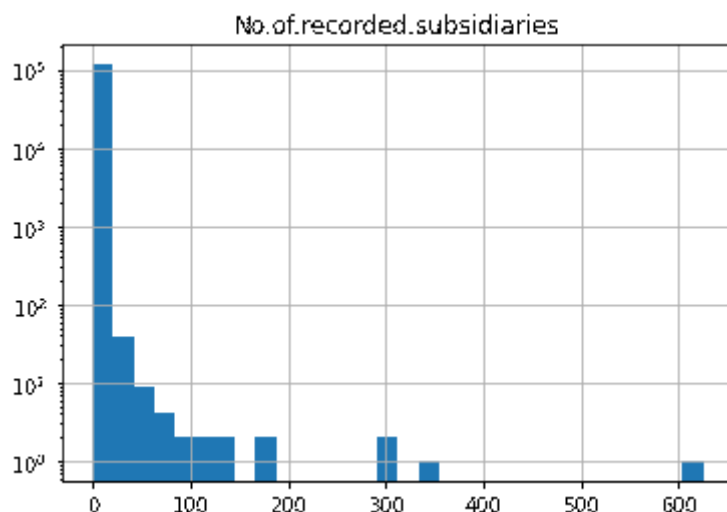


```

1 HGF vs non-HGF for No.of.recorded.shareholders
2 Welch's t-test statistic = -4.809
3 p-value = 1.571e-06
4
5 Optimization terminated successfully.
6     Current function value: 0.155556
7     Iterations 7
8             Logit Regression Results
9 =====
10 Dep. Variable:           HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:        115838
12 Method:                MLE    Df Model:             1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:      0.0006832
14 Time: 15:25:05          Log-Likelihood:   -18020.
15 converged:              True   LL-Null:        -18032.
16 Covariance Type:        nonrobust LLR p-value:  6.913e-07
17 =====
18            coef    std err       z   P>|z|    [0.025    0.975]
19 -----
20 Intercept   -3.3319    0.018  -183.049   0.000    -3.368   -3.296
21 SHA         0.0315    0.006     5.698   0.000     0.021    0.042
22 =====

```

10.1.17. No.of.recorded.subsidiaries



outlier:

```

1 BvD.ID.number
2 RS20661283    AKCIONARSKI FOND
3 Name: Company.name, dtype: string

```

```

1 HGF vs non-HGF for No.of.recorded.subsidiaries
2 Welch's t-test statistic = -3.294
3 p-value = 0.0009946

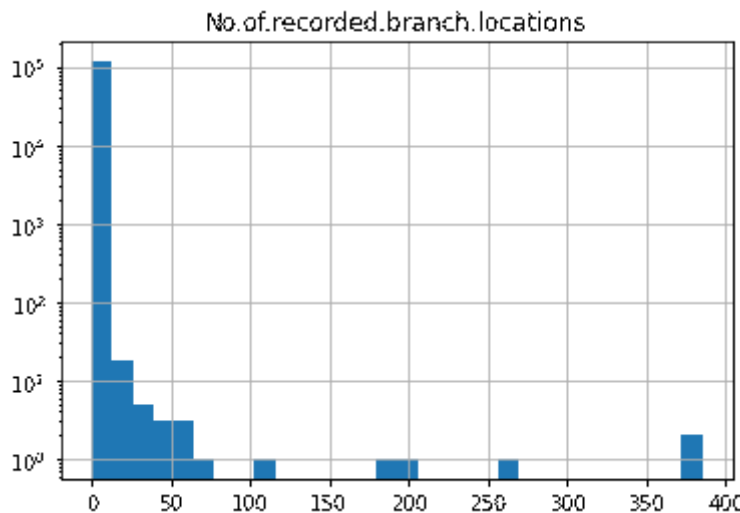
```

```

1                               Logit Regression Results
2 =====
3 Dep. Variable:          HGF   No. Observations:      115840
4 Model:                 Logit   Df Residuals:        115838
5 Method:                MLE    Df Model:             1
6 Date: Mon, 29 Jun 2020  Pseudo R-squ.:     8.499e-05
7 Time: 15:25:58          Log-Likelihood:   -18030.
8 converged:              True   LL-Null:        -18032.
9 Covariance Type:       nonrobust  LLR p-value:    0.08000
10 =====
11          coef    std err     z   P>|z|      [0.025    0.975]
12 -----
13 Intercept   -3.2831    0.016  -208.501    0.000    -3.314    -3.252
14 SUB         0.0052    0.003    2.045    0.041    0.000     0.010
15 =====

```

10.1.18. No.of.recorded.branch.locations



outliers:

```

1 BvD.ID.number
2 FR528648892           CHAUSSON MATERIAUX
3 FR524237351   S A S LOT AGRICULTURE ET ENERGIE SOLAIRE
4 Name: Company.name, dtype: string

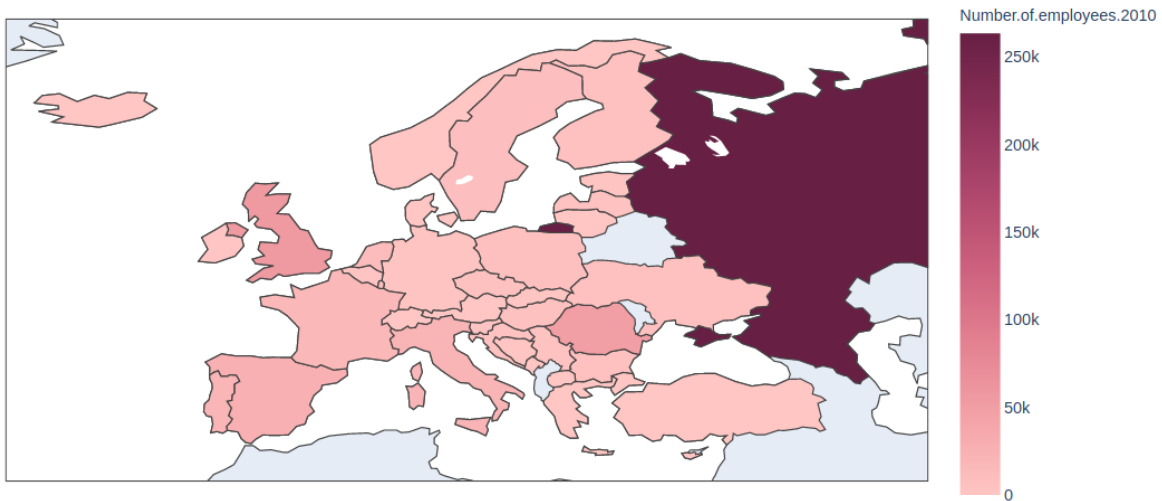
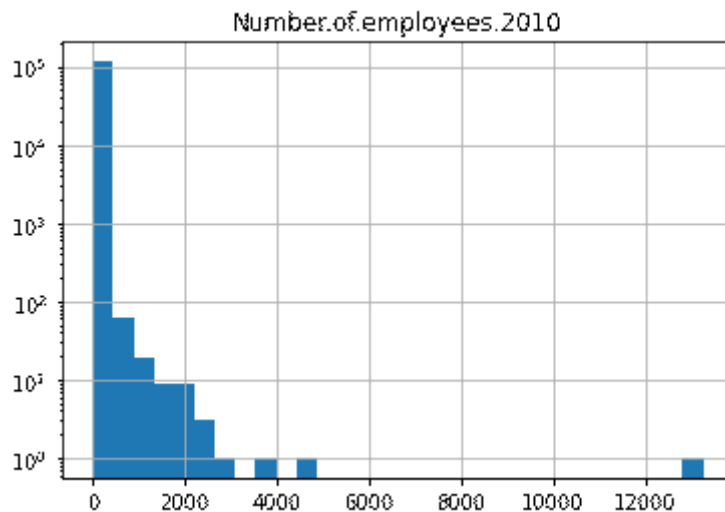
```

```

1 HGF vs non-HGF for No.of.recorded.branch.locations
2 Welch's t-test statistic = -3.193
3 p-value = 0.001417
4
5
6 Optimization terminated successfully.
7      Current function value: 0.155622
8      Iterations 7
9          Logit Regression Results
10 =====
11 Dep. Variable:          HGF   No. Observations:      115840
12 Model:                 Logit   Df Residuals:        115838
13 Method:                MLE    Df Model:             1
14 Date: Mon, 29 Jun 2020  Pseudo R-squ.:     0.0002588
15 Time: 15:26:33          Log-Likelihood:   -18027.
16 converged:              True   LL-Null:        -18032.
17 Covariance Type:       nonrobust  LLR p-value:    0.002250
18 =====
19          coef    std err     z   P>|z|      [0.025    0.975]
20 -----
21 Intercept   -3.2833    0.016  -208.582    0.000    -3.314    -3.252
22 BRA         0.0107    0.003    3.303    0.001     0.004     0.017
23 =====

```

10.1.19. Number.of.employees.2010



outlier:

```

1 BvD.ID.number
2 GB07158140 CARE UK HEALTH & SOCIAL CARE INVESTMENTS LIMITED
3 Name: Company.name, dtype: string

```

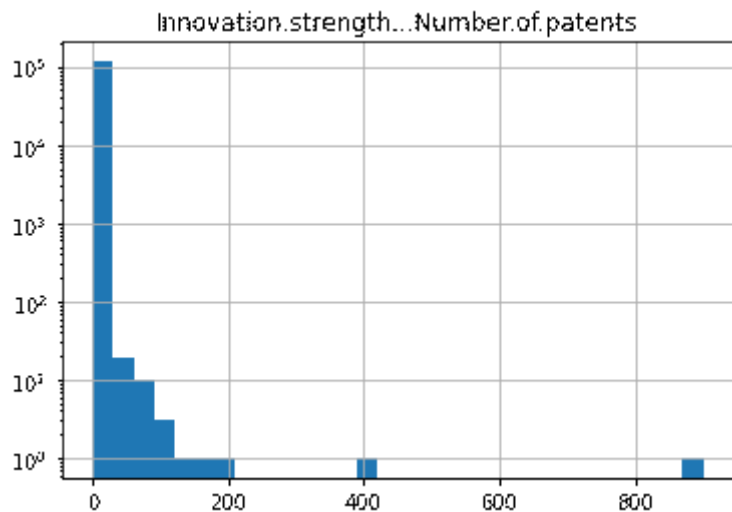
```

1 HGF vs non-HGF for Number.of.employees.2010
2 Welch's t-test statistic = 8.77
3 p-value = 2.022e-18

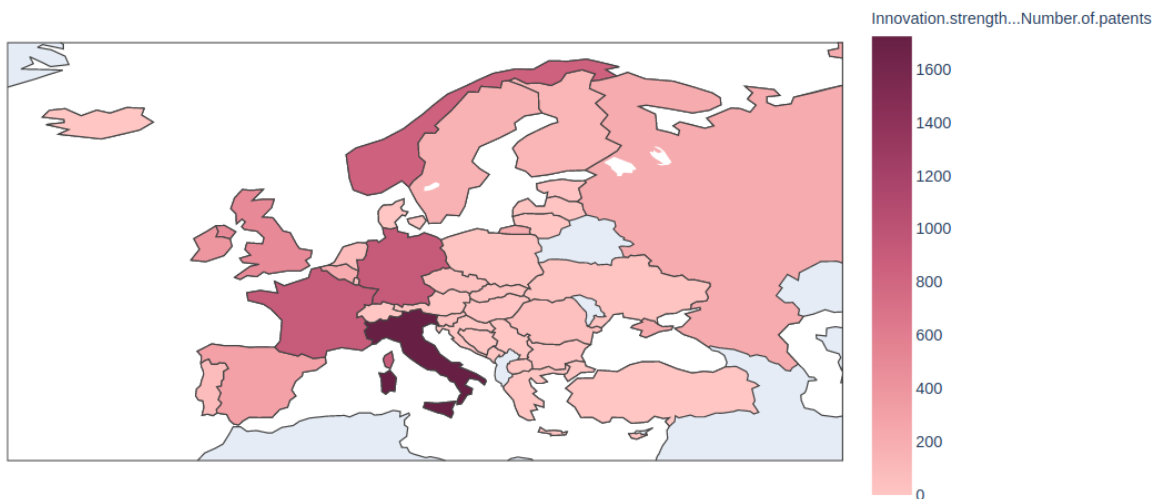
4 Optimization terminated successfully.
5 Current function value: 0.155502
6 Iterations 9
7 Logit Regression Results
8 =====
9 Dep. Variable: HGF No. Observations: 115840
10 Model: Logit Df Residuals: 115838
11 Method: MLE Df Model: 1
12 Date: Mon, 29 Jun 2020 Pseudo R-squ.: 0.001025
13 Time: 15:41:13 Log-Likelihood: -18013.
14 converged: True LL-Null: -18032.
15 Covariance Type: nonrobust LLR p-value: 1.198e-09
16 =====
17 coef std err z P>|z| [0.025 0.975]
18 -----
19 Intercept -3.2594 0.016 -201.417 0.000 -3.291 -3.228
20 E -0.0070 0.001 -4.796 0.000 -0.010 -0.004
21 =====

```

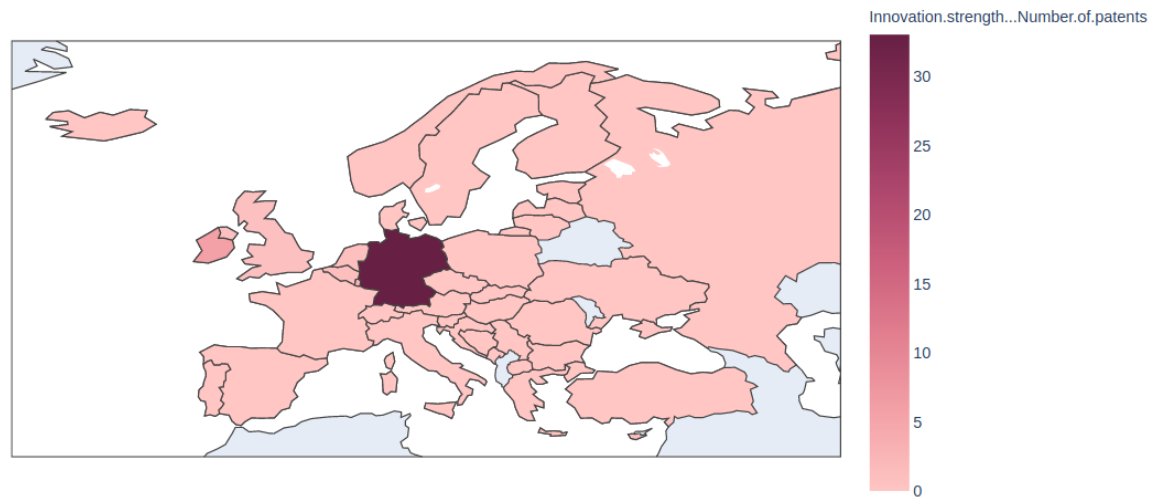
10.1.20. Innovation.strength...Number.of.patents



sum:



mean:



outliers:

```

1 | BvD.ID.number
2 | IE507678      HORIZON THERAPEUTICS PUBLIC LIMITED COMPANY
3 | DE8190460728   WAVELIGHT GMBH
4 | Name: Company.name, dtype: string

```

```

1 | HGF vs non-HGF for Number.of.patents
2 | Welch's t-test statistic = -2.068
3 | p-value = 0.03868
4 |
5 | Optimization terminated successfully.
   Current function value: 0.155654

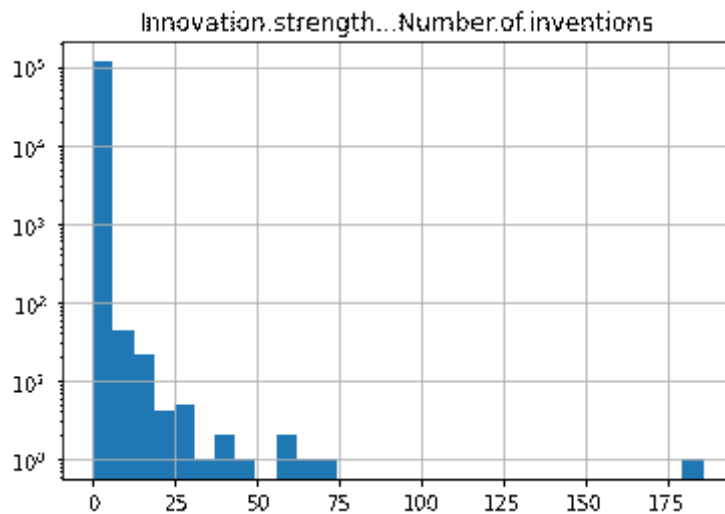
```

```

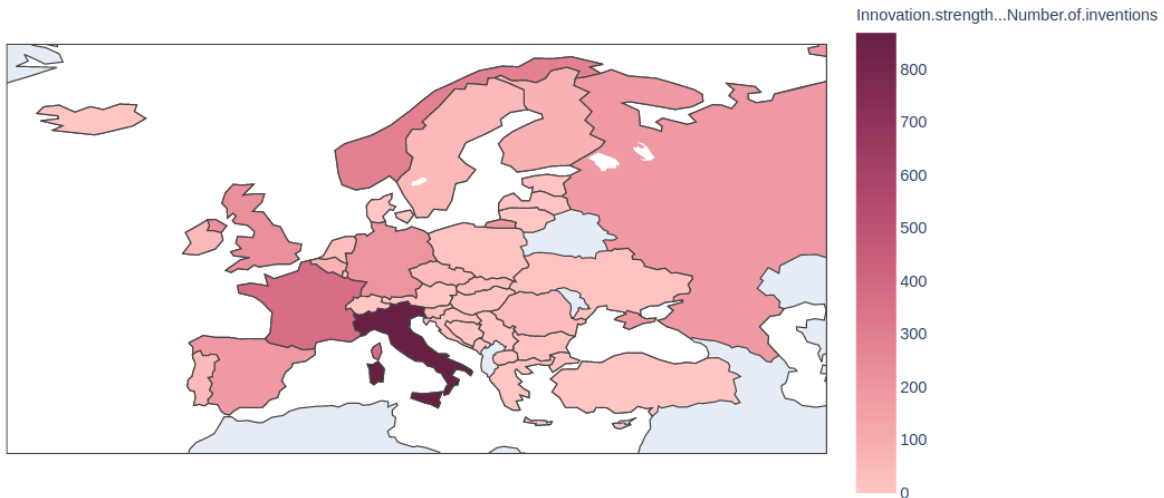
7 |          Iterations 7
8 |          Logit Regression Results
9 | =====
10| Dep. Variable:           HGF   No. Observations:      115840
11| Model:                 Logit   Df Residuals:          115838
12| Method:                MLE    Df Model:                 1
13| Date: Mon, 29 Jun 2020  Pseudo R-squ.:      5.332e-05
14| Time: 15:41:34          Log-Likelihood:        -18031.
15| converged:             True   LL-Null:            -18032.
16| Covariance Type:       nonrobust  LLR p-value:       0.1655
17| =====
18|            coef    std err     z      P>|z|      [0.025      0.975]
19| -----
20| Intercept   -3.2822    0.016  -208.621      0.000     -3.313     -3.251
21| PAT         0.0034    0.002     1.641      0.101     -0.001      0.008
22| =====

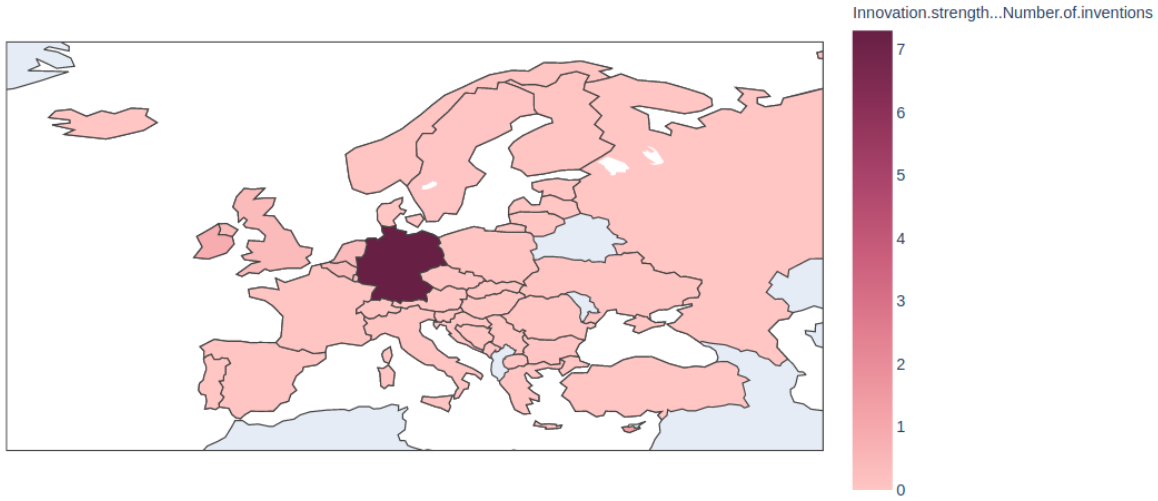
```

10.1.21. Innovation.strength...Number.of.inventions



sum:





outlier:

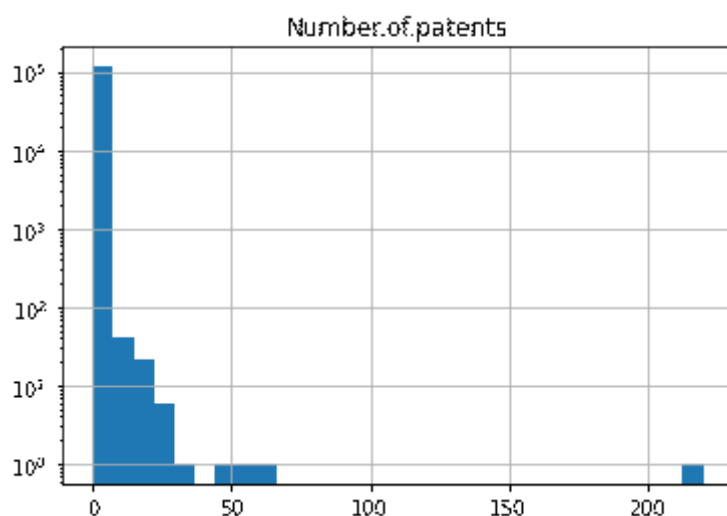
```

1 BvD.ID.number
2 DE8190460728      WAVELIGHT GMBH
3 Name: Company.name, dtype: string
4

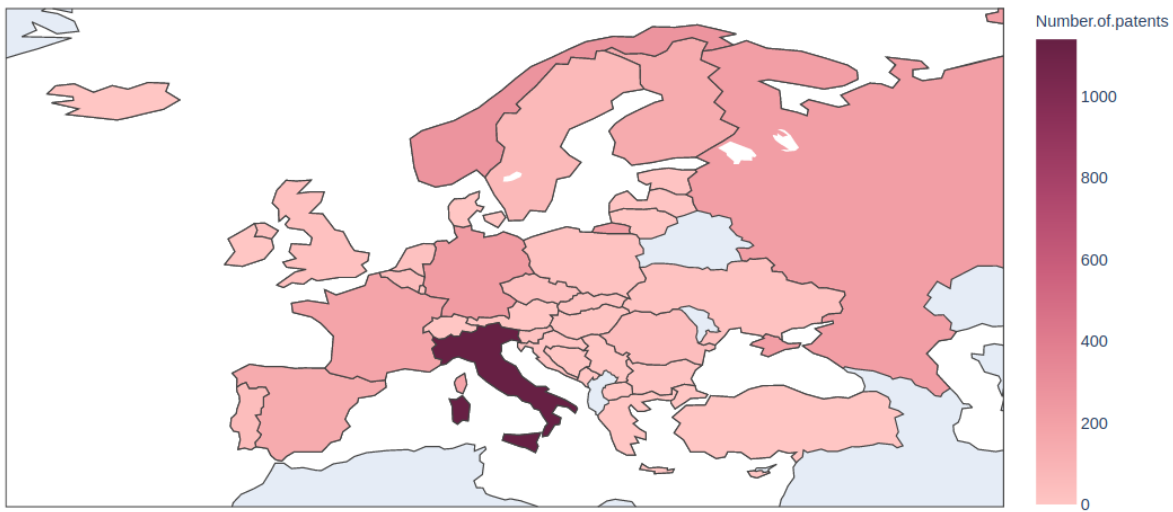
1 HGF vs non-HGF for Innovation.strength...Number.of.inventions
2 Welch's t-test statistic = -1.361
3 p-value = 0.1737
4
5 Optimization terminated successfully.
6     Current function value: 0.155656
7     Iterations 7
8     Logit Regression Results
9 =====
10 Dep. Variable:          HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:        115838
12 Method:                MLE    Df Model:             1
13 Date:      Mon, 29 Jun 2020 Pseudo R-squ.:  3.980e-05
14 Time:       15:41:56  Log-Likelihood:   -18031.
15 converged:            True  LL-Null:           -18032.
16 Covariance Type:    nonrobust  LLR p-value:    0.2309
17 =====
18          coef    std err      z   P>|z|      [0.025    0.975]
19 -----
20 Intercept   -3.2824     0.016  -208.594      0.000    -3.313    -3.252
21 INV         0.0141     0.010     1.425     0.154    -0.005     0.034
22 =====

```

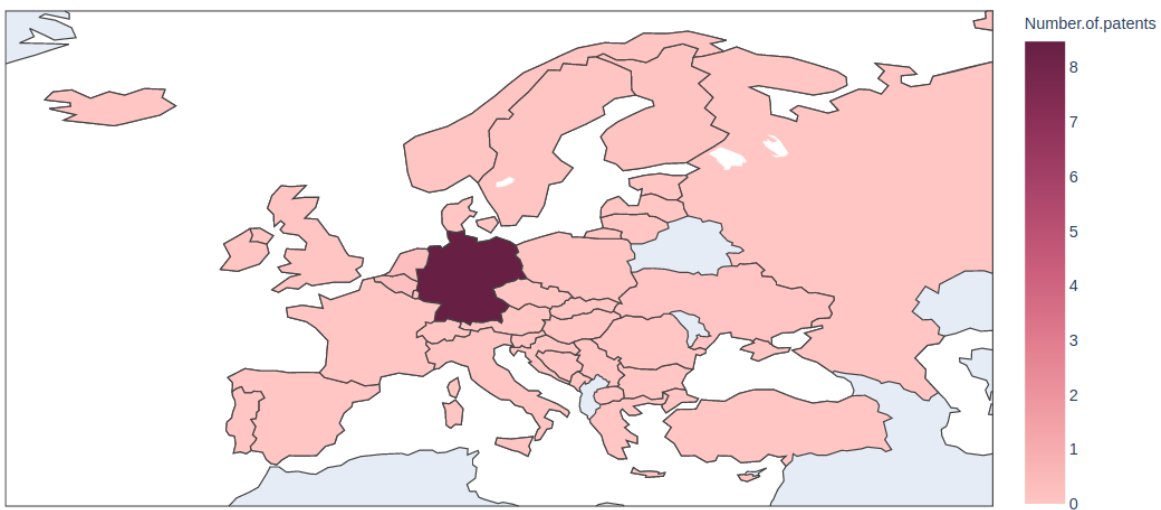
10.1.22. Number.of.patents



sum:



mean:



outlier:

```

1 BvD.ID.number
2 DE8190460728      WAVELIGHT GMBH
3 Name: Company.name, dtype: string

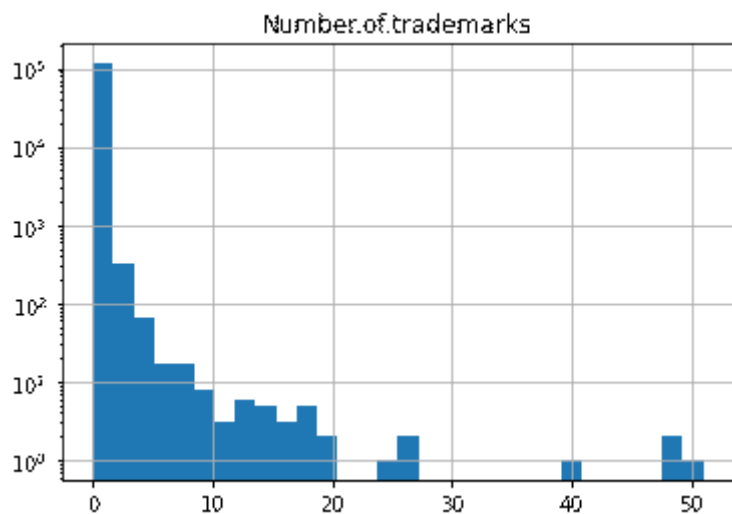
```

```

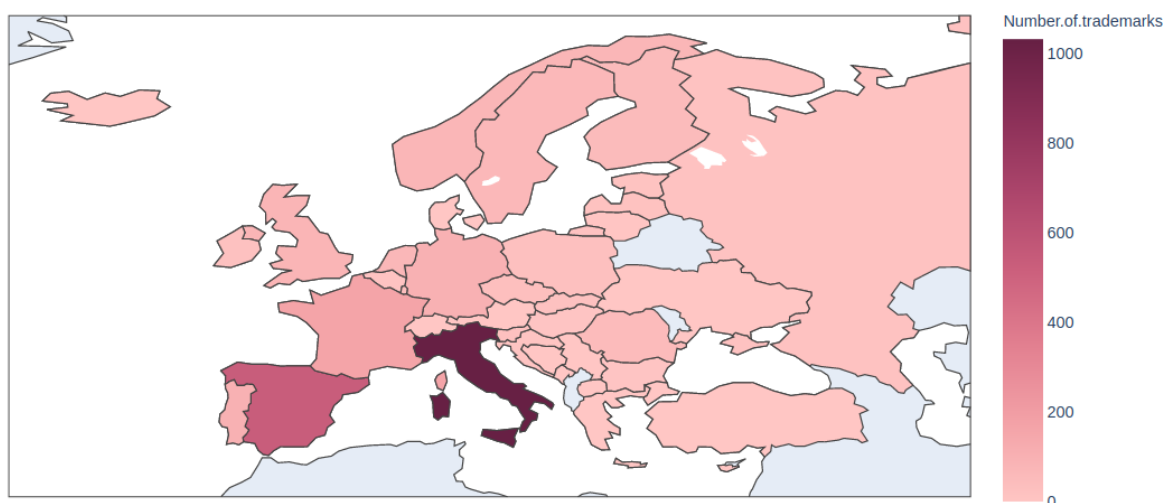
1 HGF vs non-HGF for Number.of.patents
2 Welch's t-test statistic = -2.068
3 p-value = 0.03868
4
5 Optimization terminated successfully.
6       Current function value: 0.155657
7       Iterations 7
8           Logit Regression Results
9 =====
10 Dep. Variable:          HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:             1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:      3.073e-05
14 Time: 15:42:17          Log-Likelihood:     -18031.
15 converged:              True   LL-Null:        -18032.
16 Covariance Type:        nonrobust LLR p-value:     0.2925
17 =====
18            coef    std err         z      P>|z|      [0.025      0.975]
19 -----
20 Intercept     -3.2823     0.016   -208.605      0.000     -3.313     -3.251
21 P            0.0116     0.009      1.267      0.205     -0.006      0.029
22 =====

```

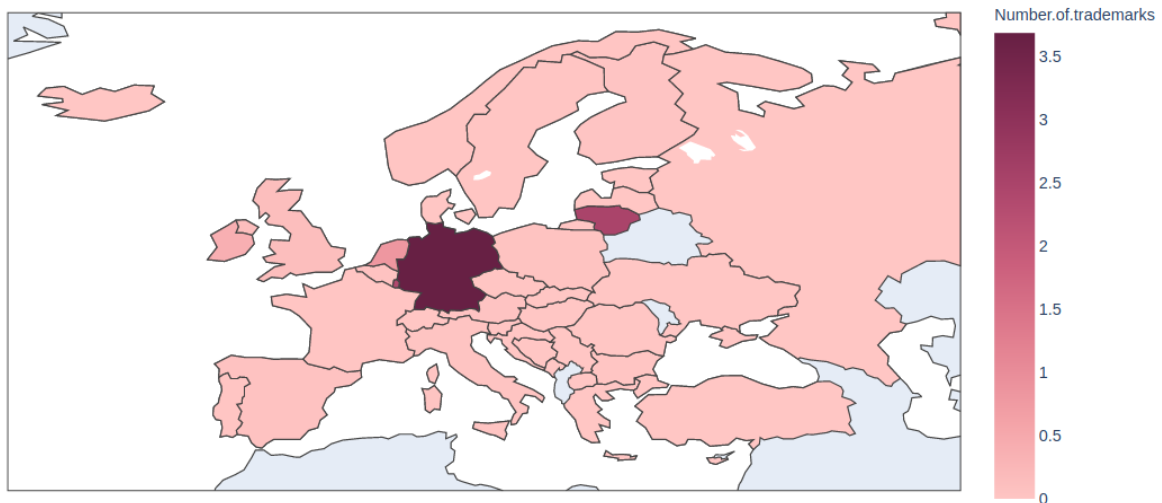
10.1.23. Number.of.trademarks



sum:



mean (Lituania!):



outliers:

1	BvD.ID.number	
2	DE4250480683	VOLMARY GMBH
3	DE8190460728	WAVELIGHT GMBH
4	IT07237530964	SALROS S.R.L.
5	LULB157784	MEDA PHARMA SARL
6	Name: Company.name, dtype: string	

```
1 HGF vs non-HGF for Number.of.trademarks
2 Welch's t-test statistic = -5.38
```

```

3 p-value = 7.824e-08
4
5 Optimization terminated successfully.
6     Current function value: 0.155560
7     Iterations 7
8             Logit Regression Results
9 =====
10 Dep. Variable:          HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:                  1
13 Date: Mon, 29 Jun 2020  Pseudo R-squ.:       0.0006523
14 Time: 15:42:41         Log-Likelihood:    -18020.
15 converged:            True    LL-Null:        -18032.
16 Covariance Type:      nonrobust  LLR p-value:   1.234e-06
17 =====
18          coef    std err      z   P>|z|      [0.025      0.975]
19 -----
20 Intercept   -3.2852     0.016  -208.489      0.000     -3.316     -3.254
21 T           0.0918     0.018     5.037      0.000      0.056     0.128
22 =====

```

10.1.24. Trademarks...Type

```

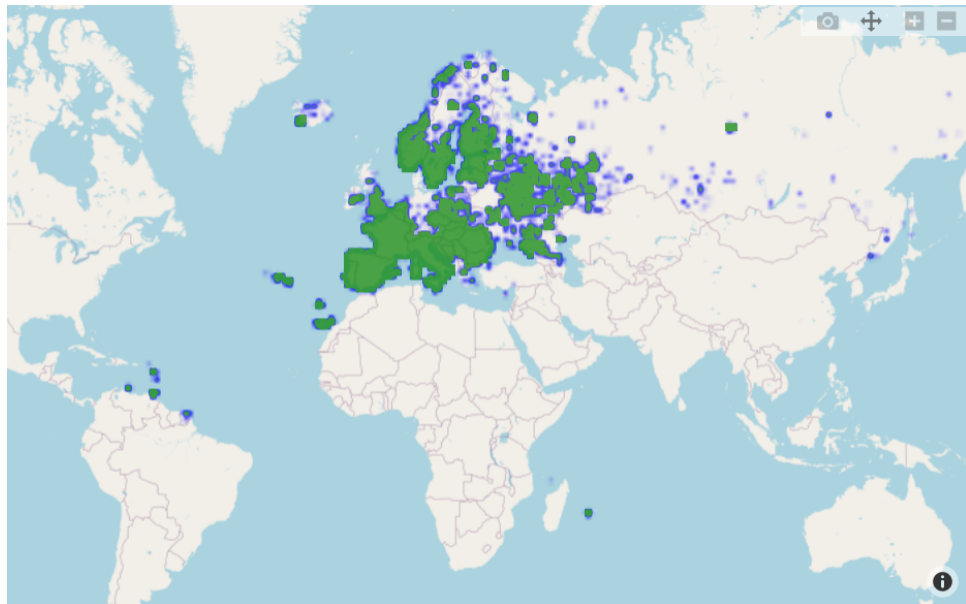
1 BvD.ID.number
2 R026941545      No
3 PT509482171      No
4 IT06789671218      No
5 FR519321806      No
6 NO995113562      No
7 Name: Trademarks...Type, dtype: category
8 Categories (4, object): [Figurative, No, Other, Word]

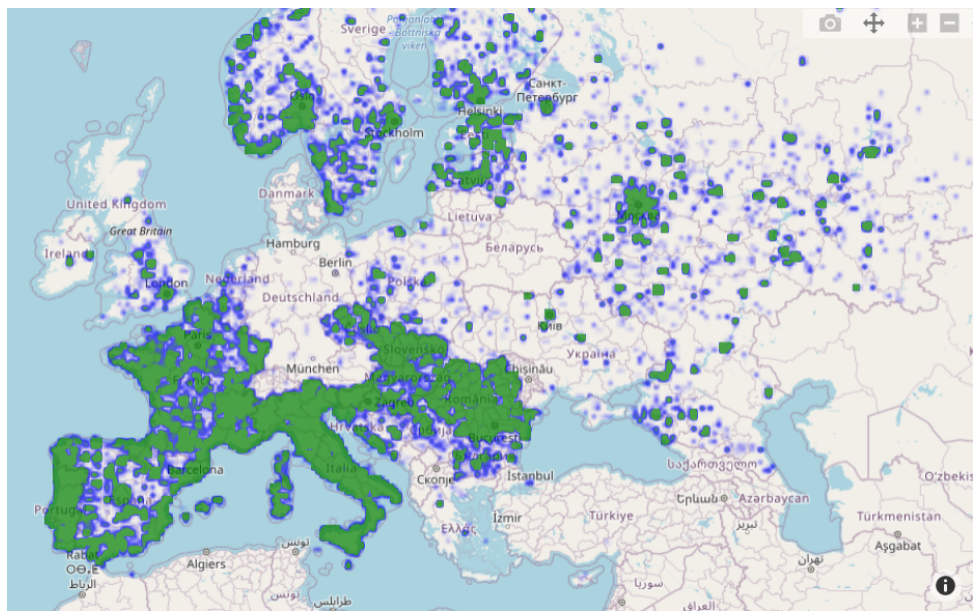
```

Trademarks...Type	n
Figurative	779
Word	400
Other	3
No	114658
Total	115840

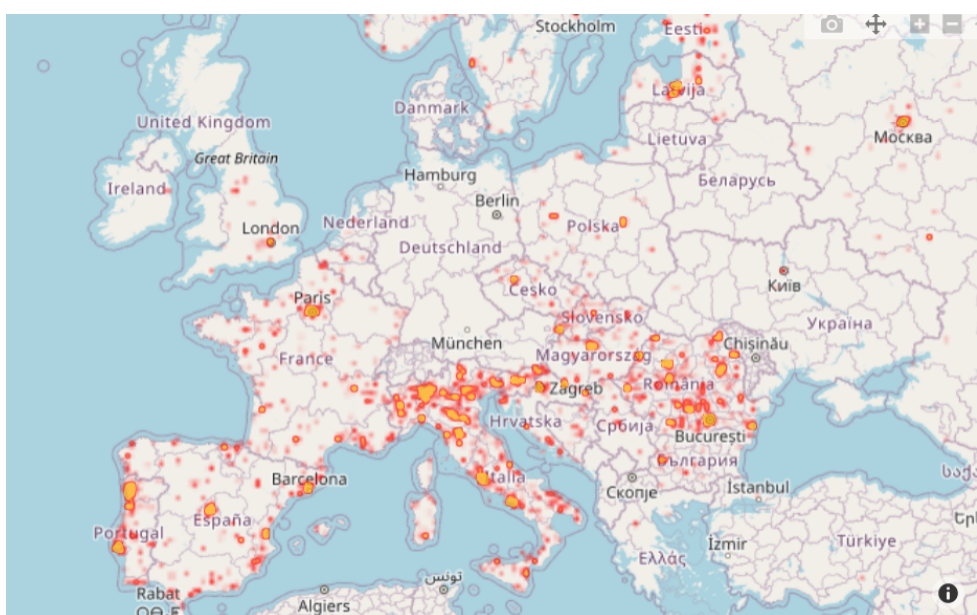
10.1.25. lat / lon

Geographical coordinates of the firm. Not available for ~8000 samples.





HGF=True:



(These maps are navigable like Google Maps on my pc, I can provide an interactive version.)

10.1.26. trust

Trust evaluation, as string made of two parts.

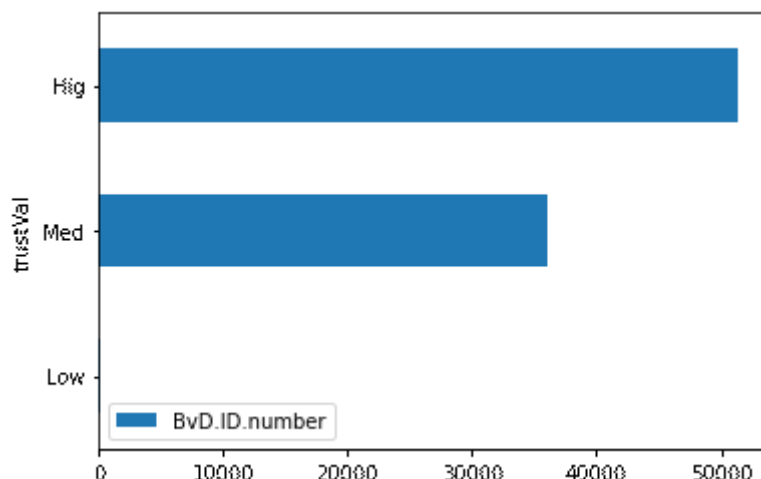
- A class {Low, Medium, High}
- A firm name, maybe the evaluator?

```
1 BvD.ID.number
2 R026547053 <NA>
3 HR05541138225 Medium: [DAKOVO, 31400, Croatia] instead of [C...
4 IT06738671210 High: [ESSECI ITALIA S.R.L., POGGIOMARINO, 800...
5 ESB72172646 High: [NUMENTI SL, PUERTO REAL, 11510, Spain]
6 IT02439920352 High: [SAN TOMMASO S.R.L., CANTU, 22063, Italy]
7 Name: trust, dtype: string
```

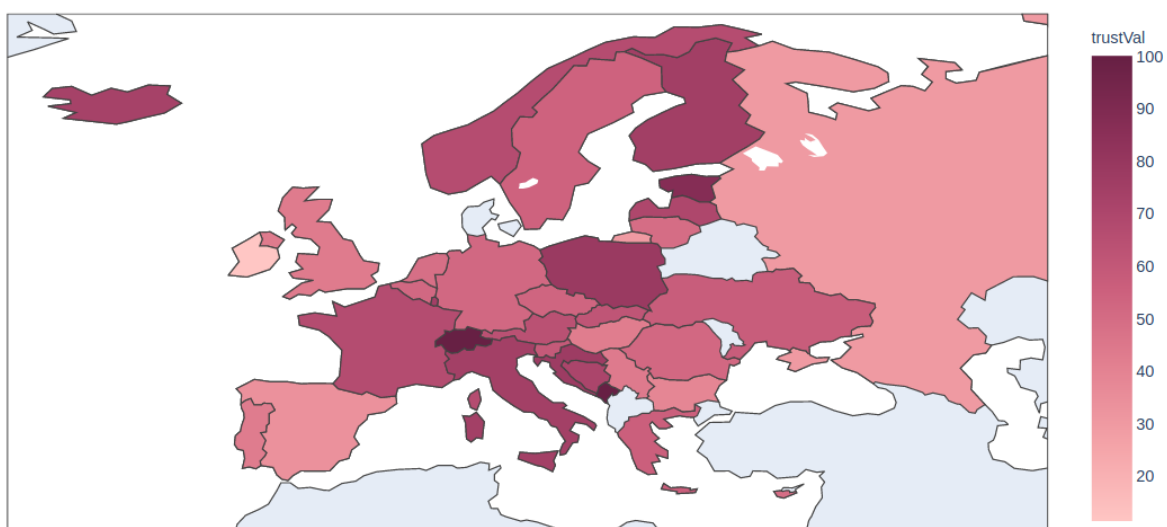
10.1.27. trustVal

To give meaning to `trust`, We have transformed the variable, creating a variable with the ranked level of trust. Class labels are in {'Low','Med','Hig'}.

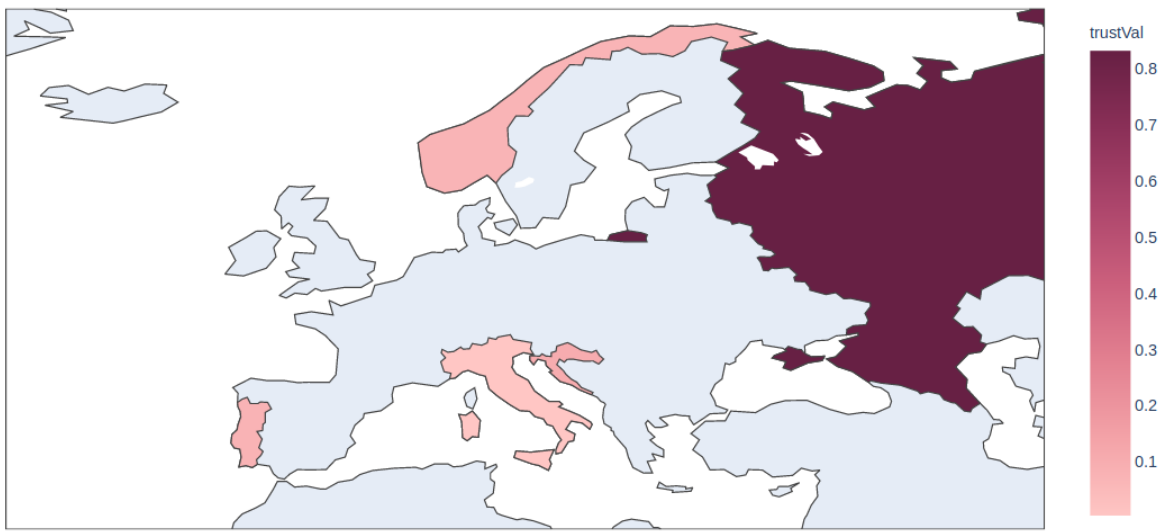
```
1 BvD.ID.number
2 IT04844800658 Hig
3 SE5568281116 Med
4 IT07016280963 Med
5 GB07234353 NaN
6 FR519497507 Hig
7 Name: trustVal, dtype: category
8 Categories (3, object): [Low < Med < Hig]
```



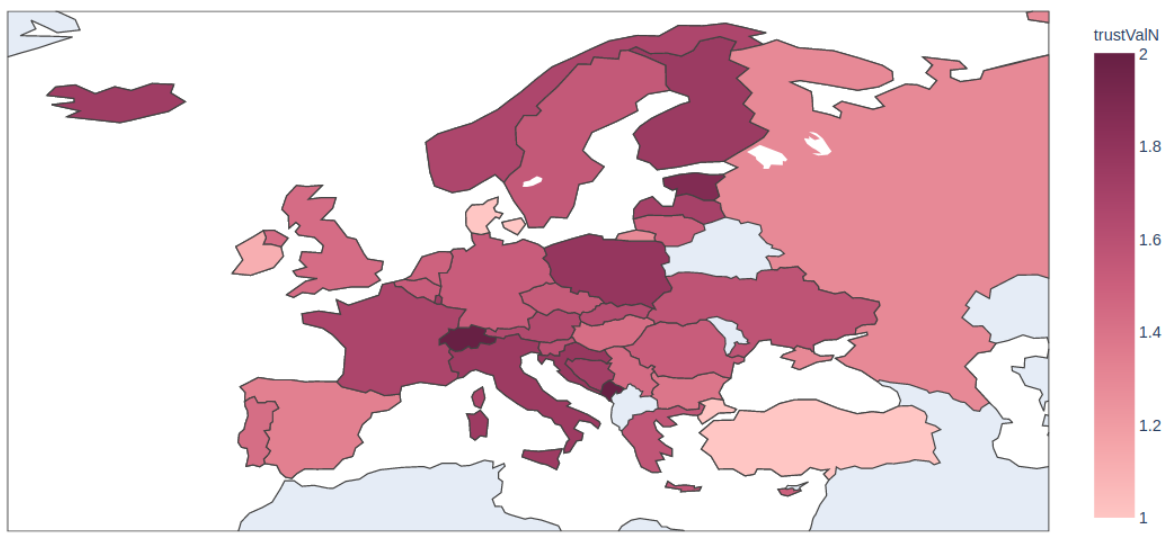
Percentage of companies with "High" rating:



Percentage of companies with "Low" rating (*note the different y axis*):

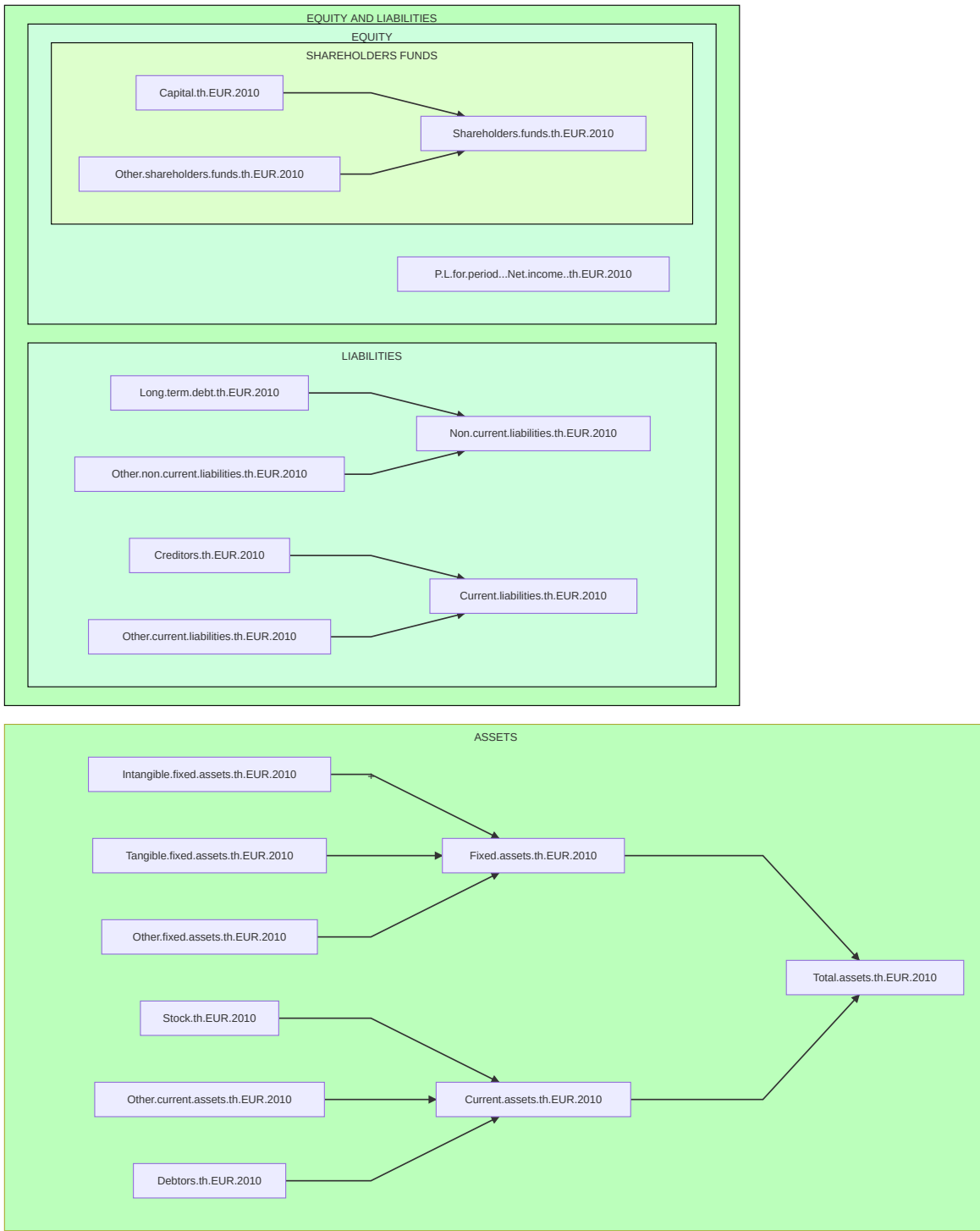


mean trust: (high = 2, low = 0)



10.2. Balance sheet

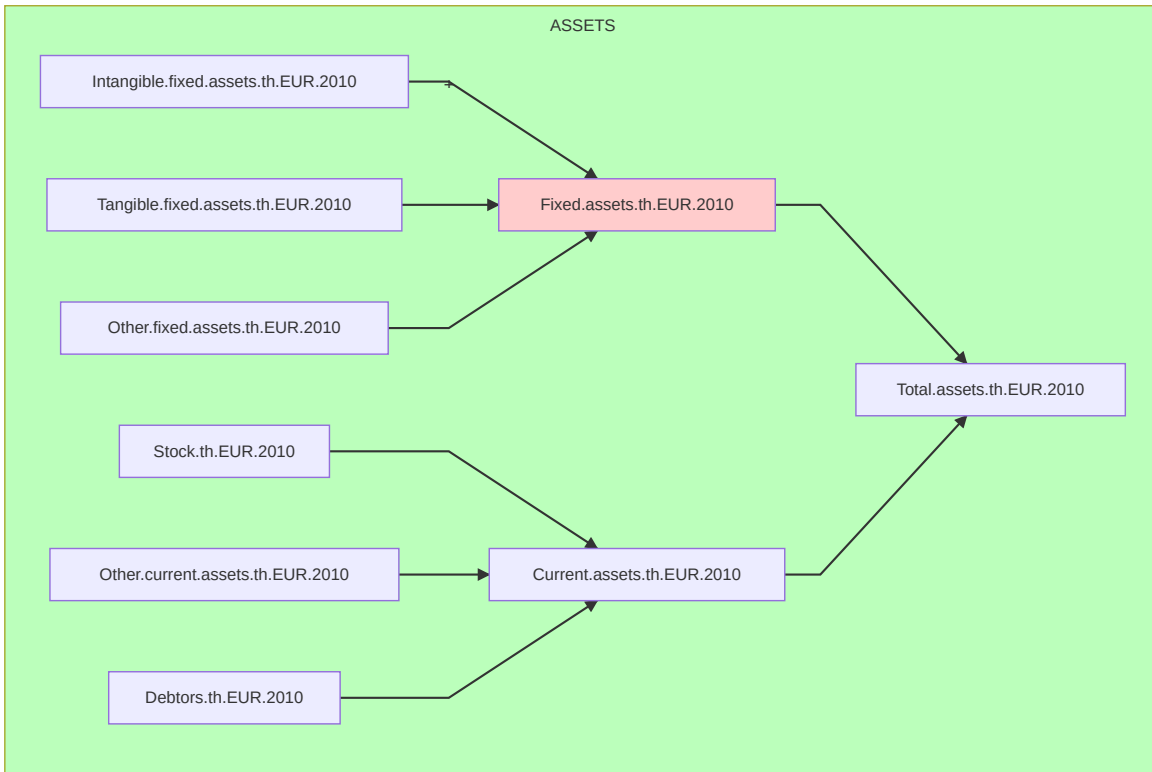
This section includes informations about the balance sheet of the company. It represents the description of equities, liabilities and assets of a company. In the following graph we reconstructed the way different variables are obtained by linear combinations of other variables. For every variable included in the balance sheet, we repeated this graph, or part of it, to point out every variable role in the balance sheet itself.



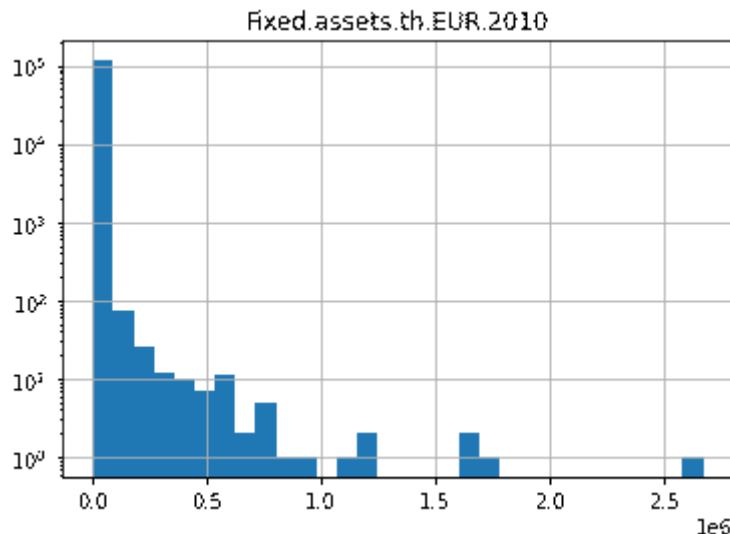
10.2.1. Assets

Assets are resources with an economic value controlled by a company. They can be bought or created. They include every entity that, now or in future, can generate cash flow, reduce expenses or improve sales, regardless of its nature.

10.2.1.1. Fixed.assets.th.EUR.2010



A fixed asset is a long-term tangible piece of property or equipment that a firm owns and uses in its operations to generate income. Fixed assets are not expected to be consumed or converted into cash within a year. Fixed assets most commonly appear on the balance sheet as [property, plant, and equipment](#) (PP&E).



```

1 outlier:
2 BvD.ID.number
3 IE486605 SAP IRELAND US-FINANCIAL SERVICES DESIGNATED A...
4 Name: Company.name, dtype: string
  
```

```

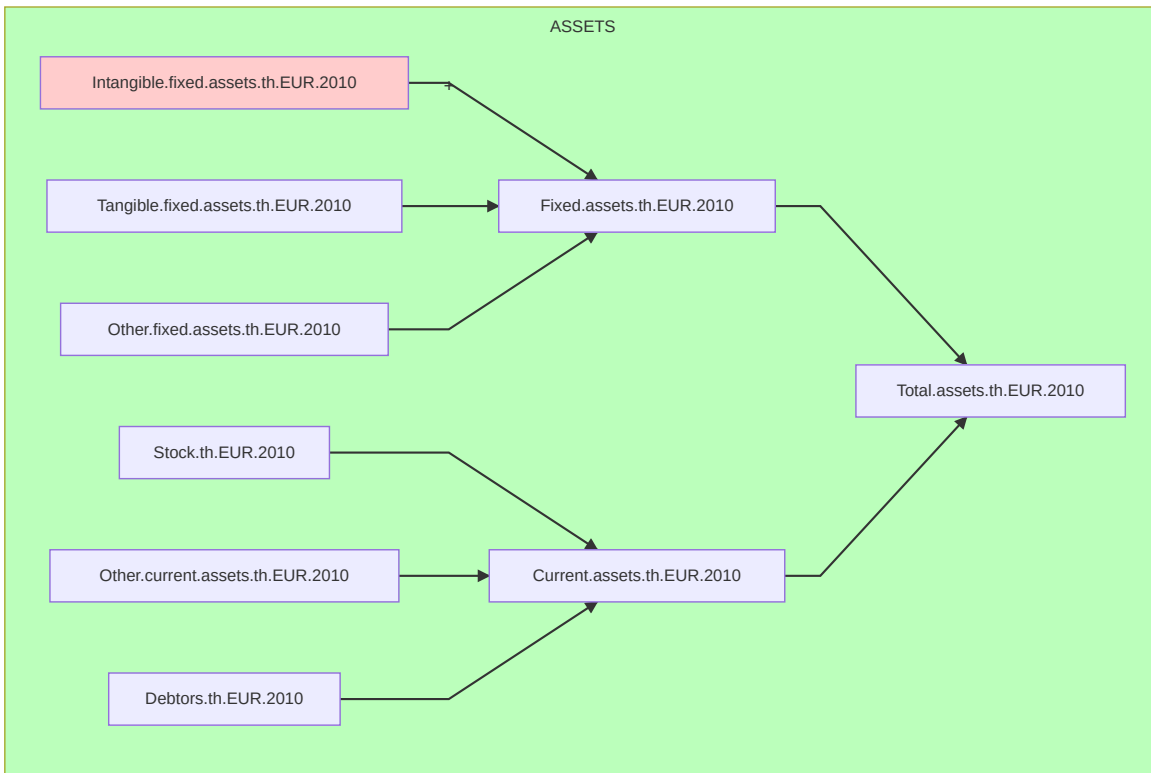
1 HGF vs non-HGF for Fixed.assets.th.EUR.2010
2 Welch's t-test statistic = 3.679
3 p-value = 0.0002362
4
5 Optimization terminated successfully.
6       Current function value: 0.155638
7       Iterations 9
8               Logit Regression Results
9 =====
10 Dep. Variable:          HGF   No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:              1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:     0.0001559
14 Time: 15:27:08          Log-Likelihood:   -18029.
  
```

```

15 converged: True LL-Null: -18032.
16 Covariance Type: nonrobust LLR p-value: 0.01773
17 =====
18      coef    std err      z     P>|z|    [0.025    0.975]
19
20 Intercept   -3.2793    0.016  -207.847    0.000   -3.310   -3.248
21 FX         -6.137e-06  3.82e-06   -1.607    0.108   -1.36e-05  1.35e-06
22 =====

```

10.2.1.2. Intangible.fixed.assets.th.EUR.2010



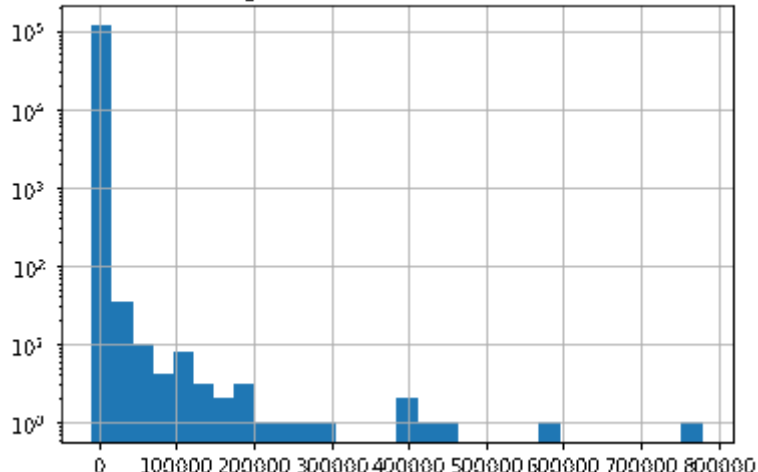
Intangible assets include operational assets that lack physical substance. For example, goodwill is a fixed asset, as are patents, copyrights, trademarks and franchises. A company's intangible assets are often not reported on a company's financial statements, or they may be reported at significantly less than their actual value. This is because assets are accounted for at their historical cost.

Unlike tangible fixed assets such as a building or machinery, intangibles are often developed internally without any direct, measurable cost that can be capitalized. When an intangible is purchased, however, or when costs can be directly traced to the development of the asset, the cost is recorded as an intangible asset on the balance sheet.

Intangible assets are valued at their cost of acquisition. A purchased intangible is valued based on the amount paid for the asset. Research and development costs associated with developing an intangible are expensed for the year in which they were incurred.

However, costs of registering patents or trademarks and legal fees incurred to defend a company's right of use are included in the cost of acquisition, which is reported as an intangible asset on the balance sheet.

Intangible.fixed.assets.th.EUR.2010



outlier:

```

1 | BvD.ID.number
2 | IT10969001006    LOTTERIE NAZIONALI S.R.L.
3 | Name: Company.name, dtype: string

```

```

1 | HGF vs non-HGF for Intangible.fixed.assets.th.EUR.2010
2 | Welch's t-test statistic = 1.822
3 | p-value = 0.06857

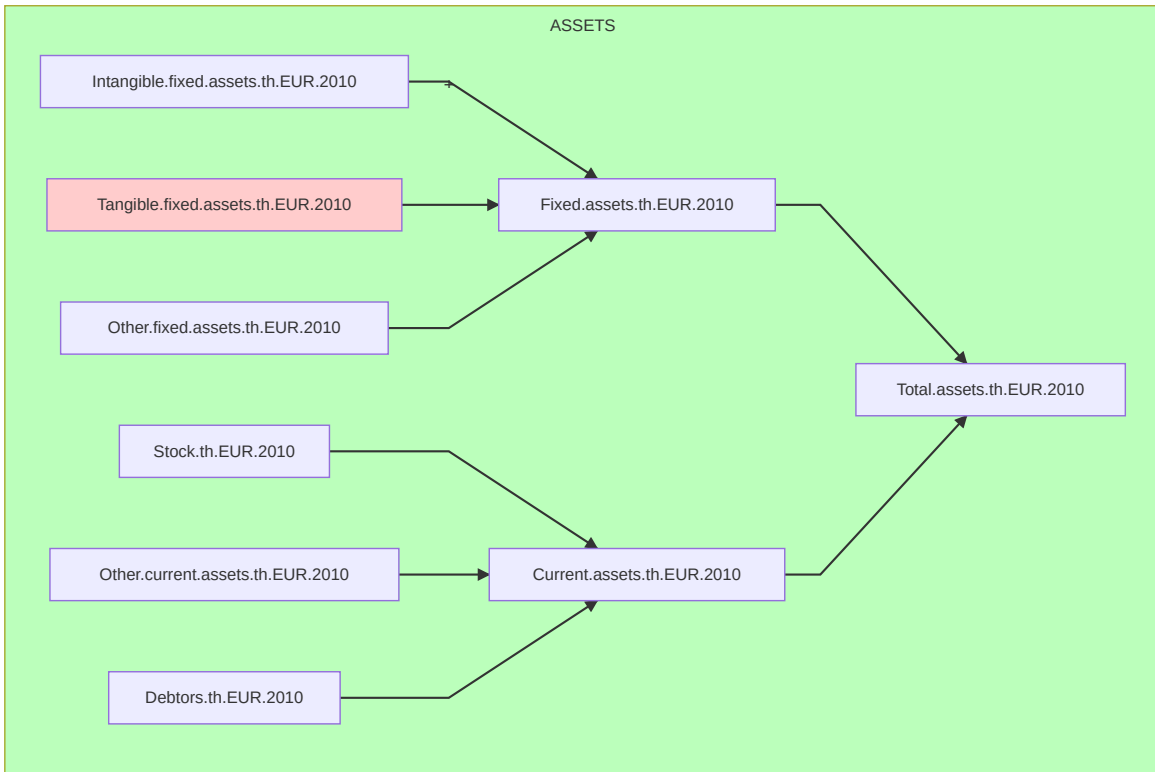
```

```

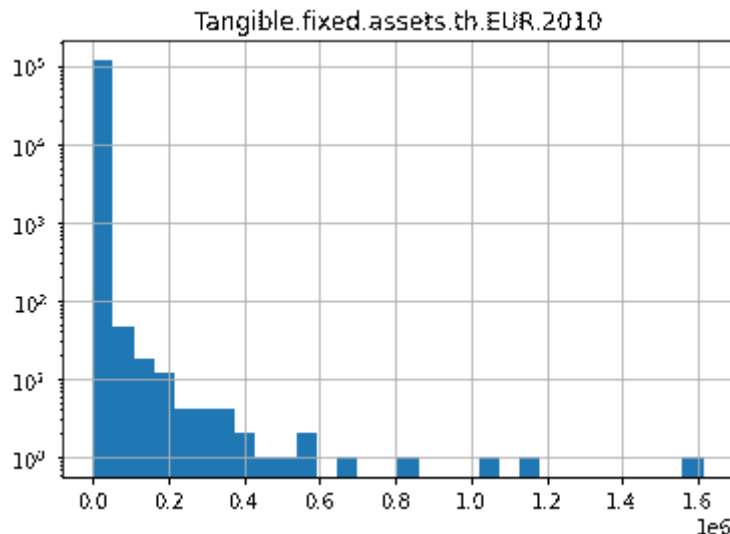
1 | Optimization terminated successfully.
2 |   Current function value: 0.155657
3 |   Iterations 9
4 |           Logit Regression Results
5 | =====
6 | Dep. Variable:          HGF    No. Observations:      115840
7 | Model:                 Logit   Df Residuals:        115838
8 | Method:                MLE    Df Model:             1
9 | Date:      Mon, 29 Jun 2020   Pseudo R-squ.:     3.442e-05
10 | Time:      15:28:39         Log-Likelihood:   -18031.
11 | converged:            True    LL-Null:        -18032.
12 | Covariance Type:    nonrobust   LLR p-value:    0.2652
13 | =====
14 |          coef    std err     z   P>|z|      [0.025    0.975]
15 | ----- -----
16 | Intercept   -3.2814    0.016  -208.487    0.000     -3.312    -3.251
17 | INT         -9.435e-06  1.24e-05   -0.760     0.447    -3.38e-05  1.49e-05
18 | =====

```

10.2.1.3. Tangible.fixed.assets.th.EUR.2010



Tangible fixed assets generally refer to assets that have a physical value. Examples of this are your business premises, equipment, inventory and machinery. Tangible fixed assets have a market value that needs to be accounted for when you file your annual accounts. Some of these assets, for example computer equipment, will incur depreciation, which needs to be factored into your accounts.



outlier:

```

1 BvD.ID.number
2 GB07145051 CAPITAL & COUNTIES PROPERTIES PLC
3 Name: Company.name, dtype: string
  
```

```

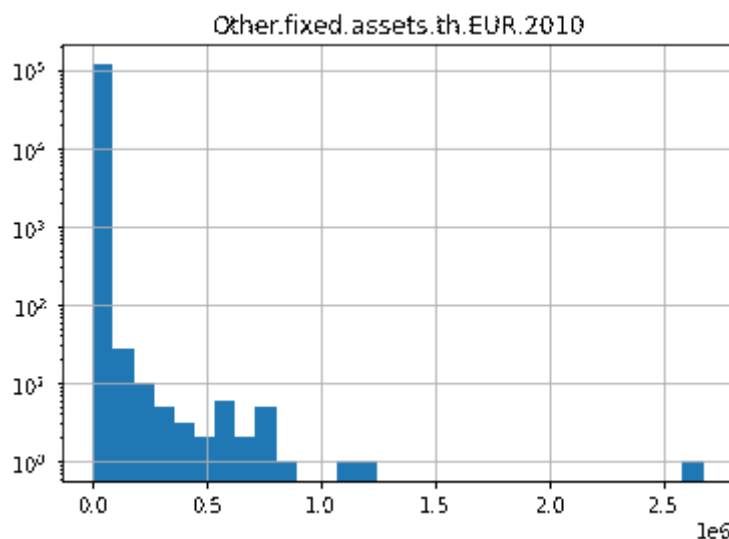
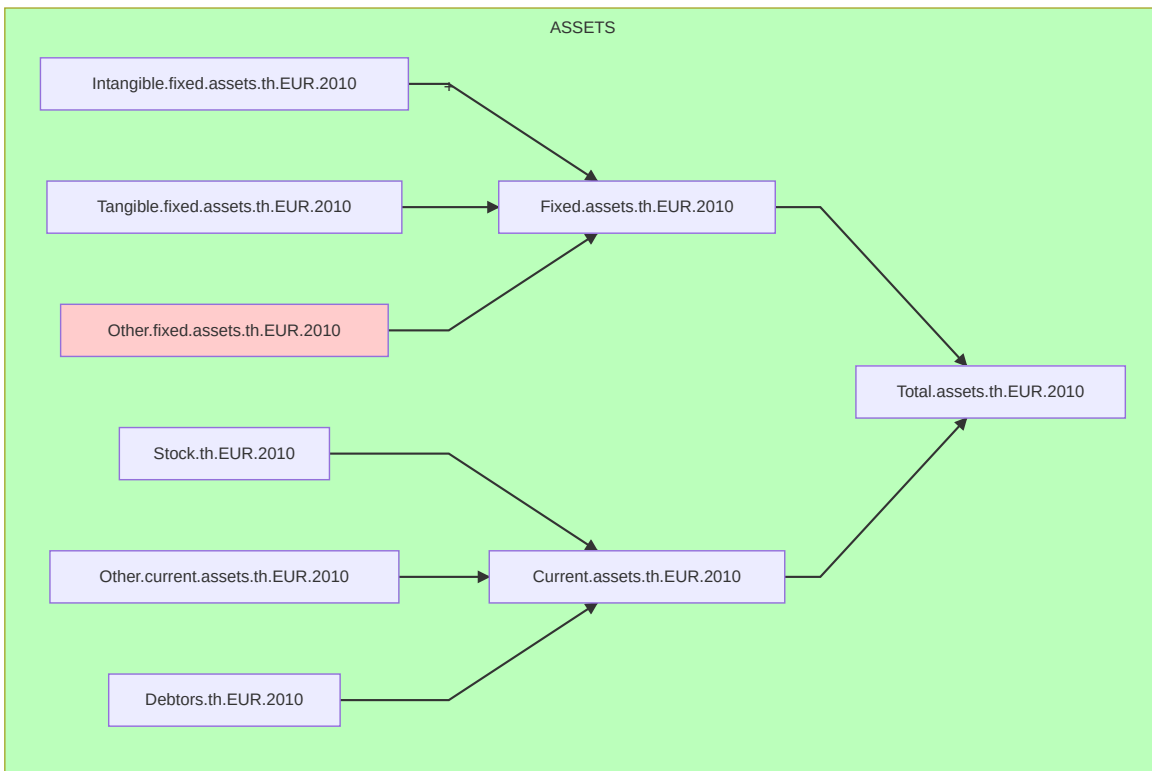
1 HGF vs non-HGF for Tangible.fixed.assets.th.EUR.2010
2 Welch's t-test statistic = 1.394
3 p-value = 0.1635
4
5 Optimization terminated successfully.
6       Current function value: 0.155655
7       Iterations 8
8               Logit Regression Results
9 =====
10 Dep. Variable:          HGF      No. Observations:      115840
11 Model:                 Logit     Df Residuals:          115838
12 Method:                MLE      Df Model:                   1
  
```

```

13 Date: Mon, 29 Jun 2020 Pseudo R-squ.: 4.600e-05
14 Time: 15:29:04 Log-Likelihood: -18031.
15 converged: True LL-Null: -18032.
16 Covariance Type: nonrobust LLR p-value: 0.1977
17 =====
18      coef    std err     z   P>|z|      [0.025    0.975]
19 -----
20 Intercept   -3.2808    0.016  -208.167    0.000    -3.312    -3.250
21 T          -4.673e-06  4.82e-06   -0.969    0.332    -1.41e-05  4.78e-06
22 =====

```

10.2.1.4. Other.fixed.assets.th.EUR.2010



outlier:

```

1 | BvD.ID.number
2 | IE486605 SAP IRELAND US-FINANCIAL SERVICES DESIGNATED A...
3 | Name: Company.name, dtype: string

```

```

1 | HGF vs non-HGF for Other.fixed.assets.th.EUR.2010
2 | Welch's t-test statistic = 4.793

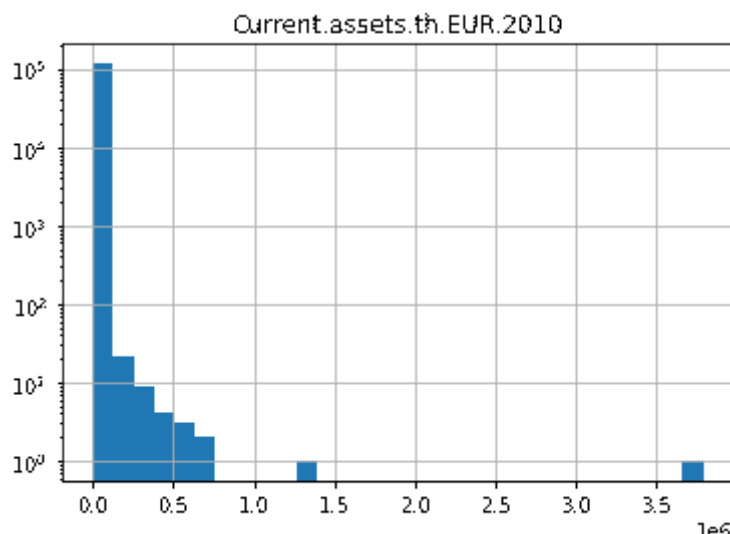
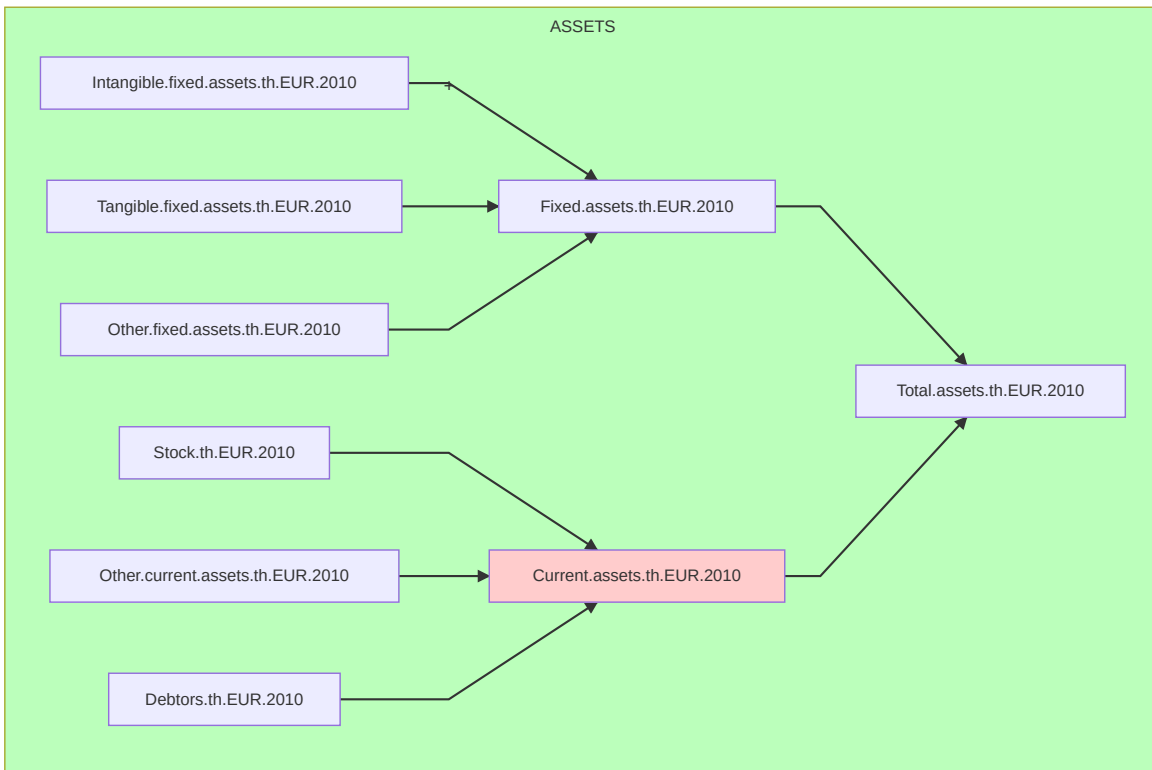
```

```

3 p-value = 1.65e-06
4
5 Optimization terminated successfully.
6     Current function value: 0.155642
7     Iterations 10
8             Logit Regression Results
9 =====
10 Dep. Variable:           HGF   No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:               1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:       0.0001271
14 Time: 15:29:34          Log-Likelihood:     -18030.
15 converged:              True   LL-Null:            -18032.
16 Covariance Type:        nonrobust   LLR p-value:      0.03230
17 =====
18          coef    std err      z   P>|z|      [0.025      0.975]
19 -----
20 Intercept     -3.2804     0.016  -208.259      0.000     -3.311     -3.249
21 OF      -1.366e-05  1.07e-05   -1.272      0.203    -3.47e-05  7.38e-06
22 =====

```

10.2.1.5. Current.assets.th.EUR.2010



```

1 outlier:
2 BvD.ID.number
3 GB07450219 LONG ISLAND ASSETS LIMITED
4 Name: Company.name, dtype: string

```

```

1 HGF vs non-HGF for Current.assets.th.EUR.2010
2 Welch's t-test statistic = 6.732
3 p-value = 1.687e-11

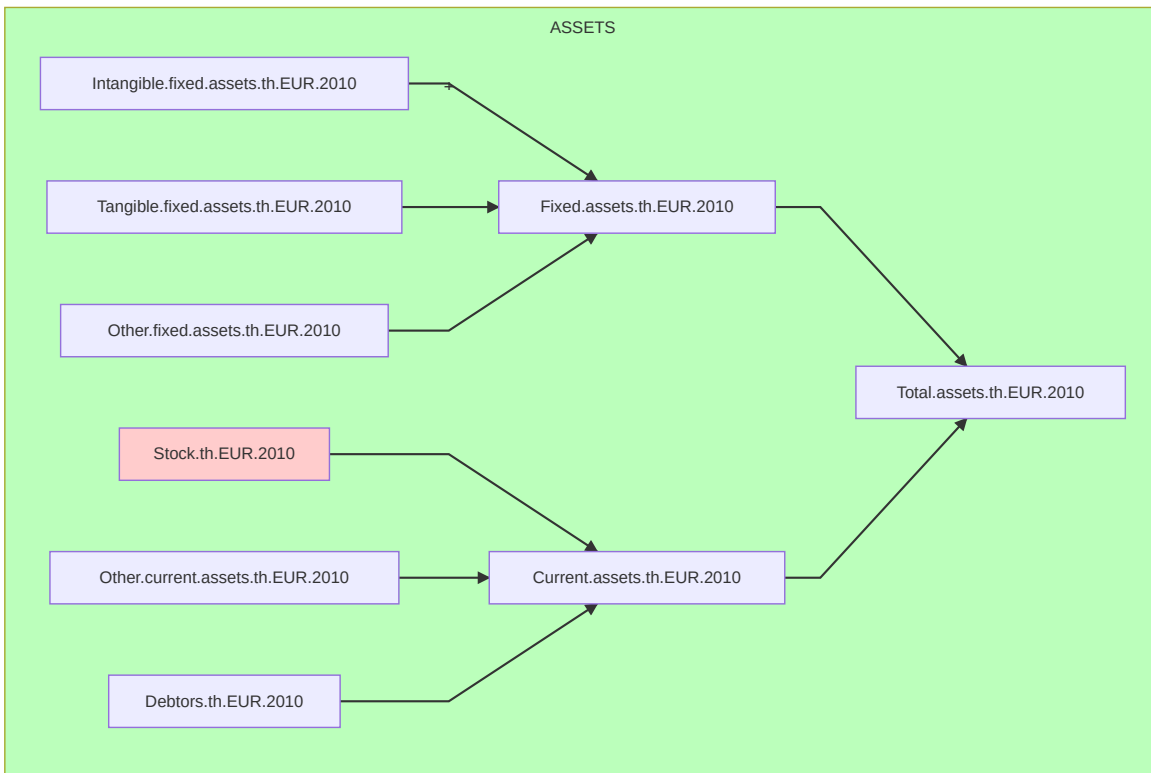
```

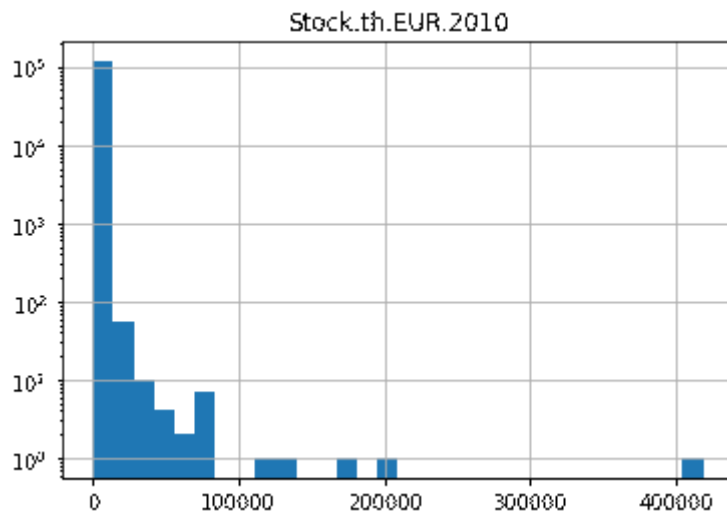
```

1 Optimization terminated successfully.
2         Current function value: 0.155487
3         Iterations 11
4
5             Logit Regression Results
6 =====
7 Dep. Variable:           HGF      No. Observations:        115840
8 Model:                 Logit      Df Residuals:           115838
9 Method:                MLE       Df Model:                  1
10 Date:          Mon, 29 Jun 2020   Pseudo R-squ.:       0.001126
11 Time:          15:30:01            Log-Likelihood:    -18012.
12 converged:            True     LL-Null:            -18032.
13 Covariance Type:    nonrobust   LLR p-value:    1.856e-10
14
15            coef    std err      z   P>|z|      [0.025      0.975]
16 Intercept     -3.2613     0.016   -201.717    0.000     -3.293     -3.230
17 CA            -0.0001   2.7e-05    -4.235    0.000     -0.000    -6.15e-05
18 =====

```

10.2.1.6. Stock.th.EUR.2010





outlier:

```

1 | BvD.ID.number
2 | IT07099900966 MILANOESTO S.P.A.
3 | Name: Company.name, dtype: string

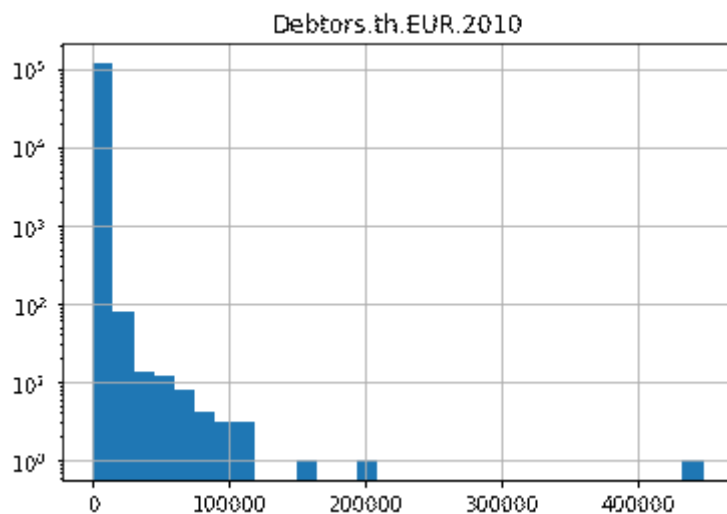
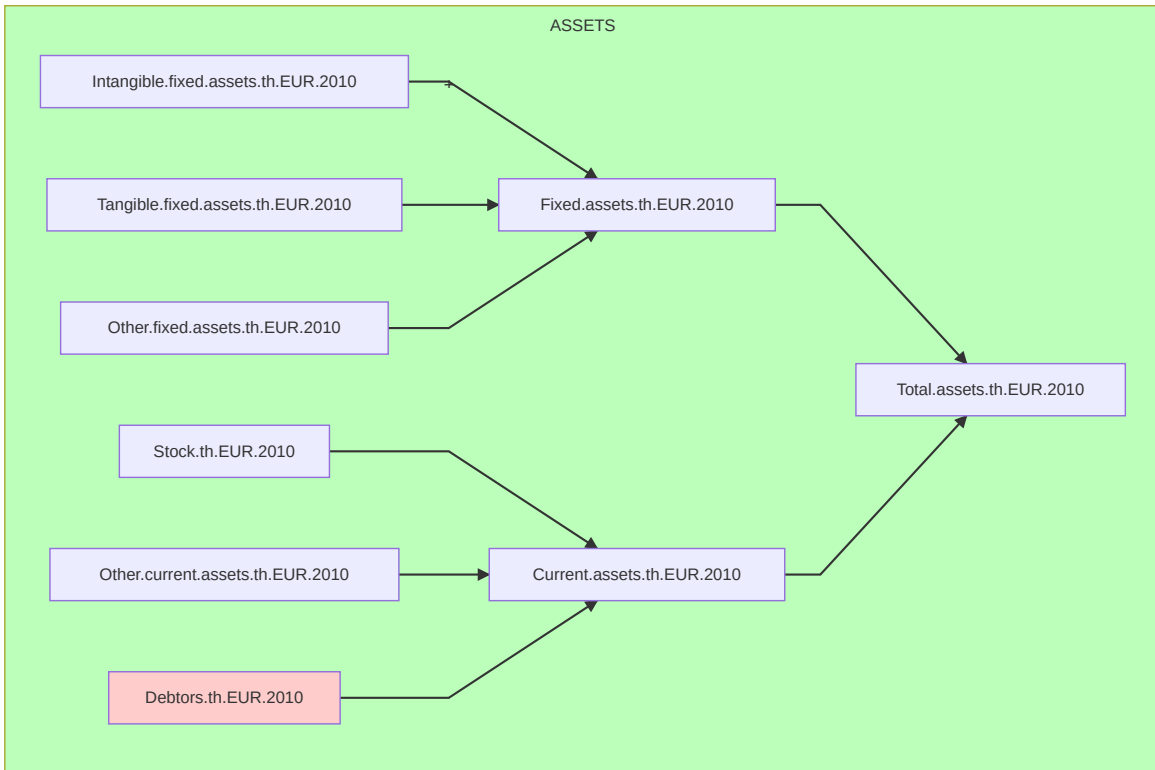
```

```

1 | HGF vs non-HGF for Stock.th.EUR.2010
2 | Welch's t-test statistic = 10.69
3 | p-value = 1.155e-26
4 |
5 | Optimization terminated successfully.
6 |       Current function value: 0.155221
7 |       Iterations 11
8 |             Logit Regression Results
9 | =====
10 | Dep. Variable:           HGF    No. Observations:      115840
11 | Model:                 Logit   Df Residuals:          115838
12 | Method:                MLE    Df Model:                 1
13 | Date:      Mon, 29 Jun 2020 Pseudo R-squ.:     0.002831
14 | Time:      15:30:21      Log-Likelihood:   -17981.
15 | converged:            True    LL-Null:        -18032.
16 | Covariance Type:        nonrobust  LLR p-value:  5.302e-24
17 | =====
18 |            coef    std err     z   P>|z|      [0.025    0.975]
19 | -----
20 | Intercept   -3.2474    0.016  -201.604    0.000    -3.279    -3.216
21 | S           -0.0015    0.000    -6.485    0.000    -0.002    -0.001
22 | =====

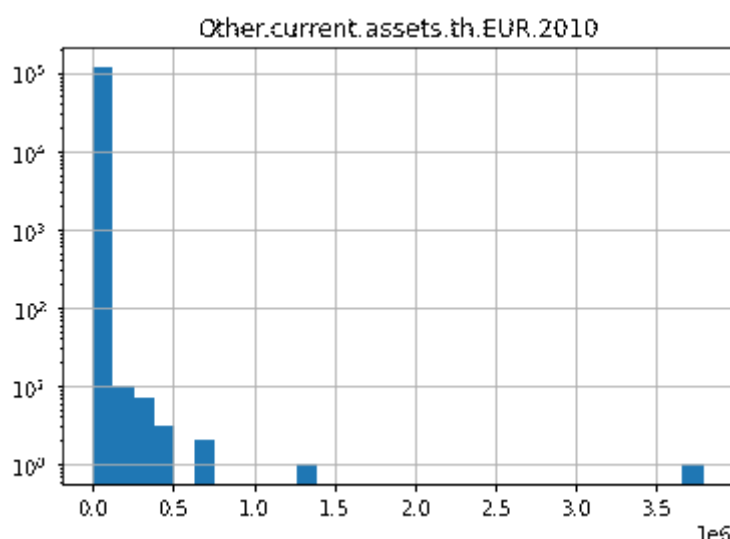
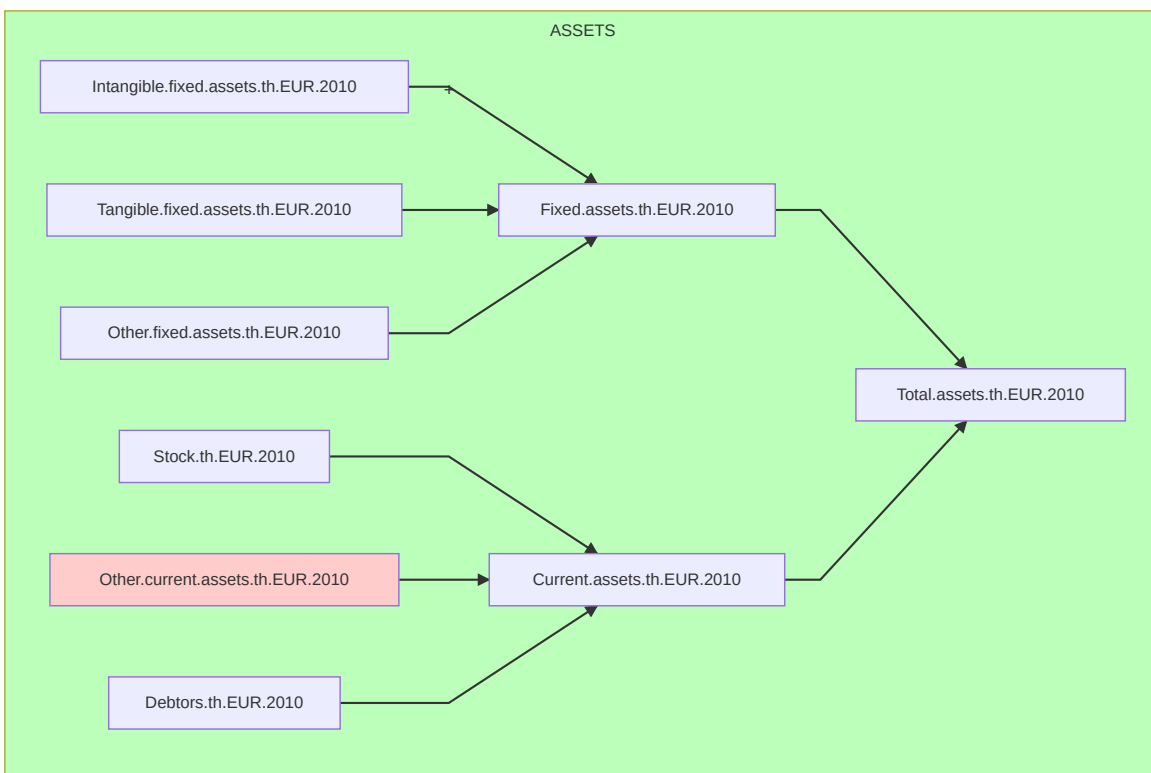
```

10.2.1.7. Debtors.th.EUR.2010



21	DEB	-0.0002	7.3e-05	-3.356	0.001	-0.000	-0.000
22							

10.2.1.8. Other.current.assets.th.EUR.2010



outlier:

```

1 BvD.ID.number
2 GB07450219 LONG ISLAND ASSETS LIMITED
3 Name: Company.name, dtype: string

```

```

1 HGF vs non-HGF for Other.current.assets.th.EUR.2010
2 Welch's t-test statistic = 4.135
3 p-value = 3.56e-05
4
5 Optimization terminated successfully.
6         Current function value: 0.155609
7             Iterations 10
8
9                         Logit Regression Results
10
10 Dep. Variable:          HGF      No. Observations:      115840

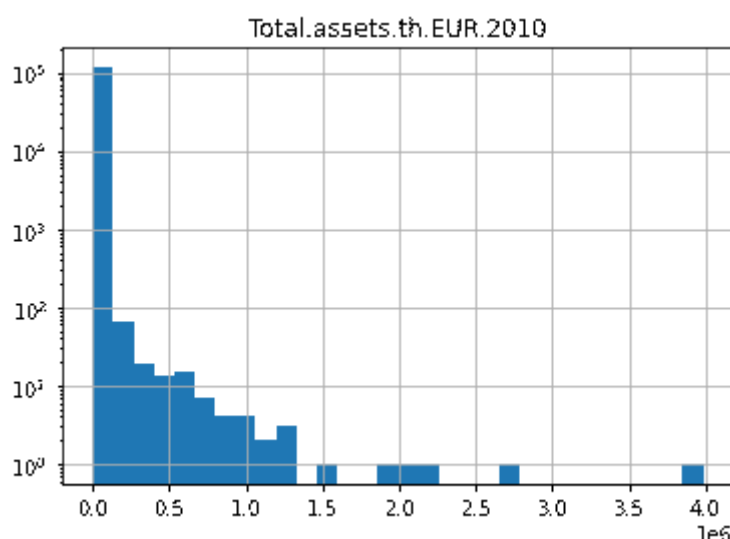
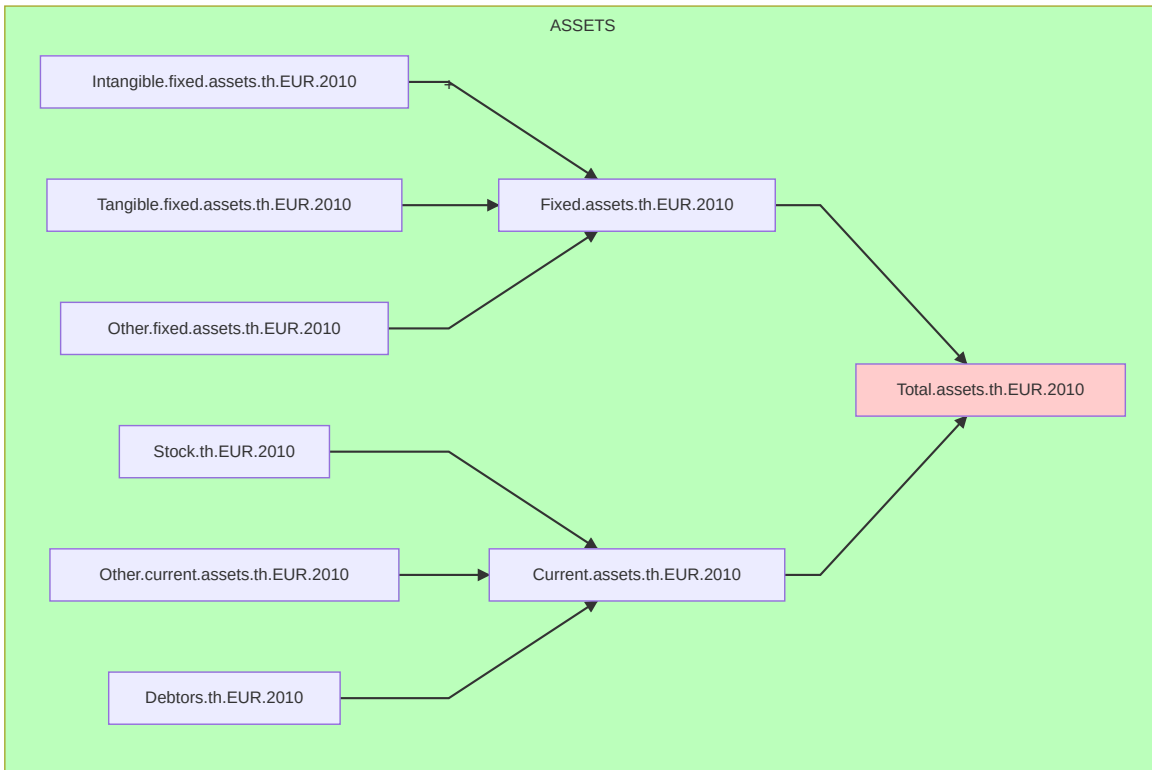
```

```

11 Model: Logit Df Residuals: 115838
12 Method: MLE Df Model: 1
13 Date: Mon, 29 Jun 2020 Pseudo R-squ.: 0.0003421
14 Time: 15:31:18 Log-Likelihood: -18026.
15 converged: True LL-Null: -18032.
16 Covariance Type: nonrobust LLR p-value: 0.0004442
17 =====
18      coef  std err      z   P>|z|    [0.025    0.975]
19 -----
20 Intercept -3.2750    0.016 -206.020    0.000   -3.306   -3.244
21 OCA       -6.435e-05 2.72e-05   -2.366    0.018   -0.000  -1.11e-05
22 =====

```

10.2.1.9. Total.assets.th.EUR.2010



outlier:

```

1 BvD.ID.number
2 GB07450219 LONG ISLAND ASSETS LIMITED
3 Name: Company.name, dtype: string

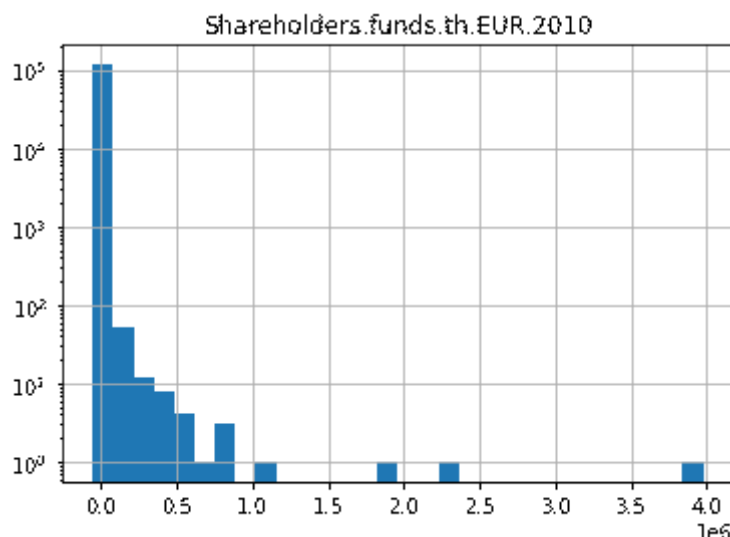
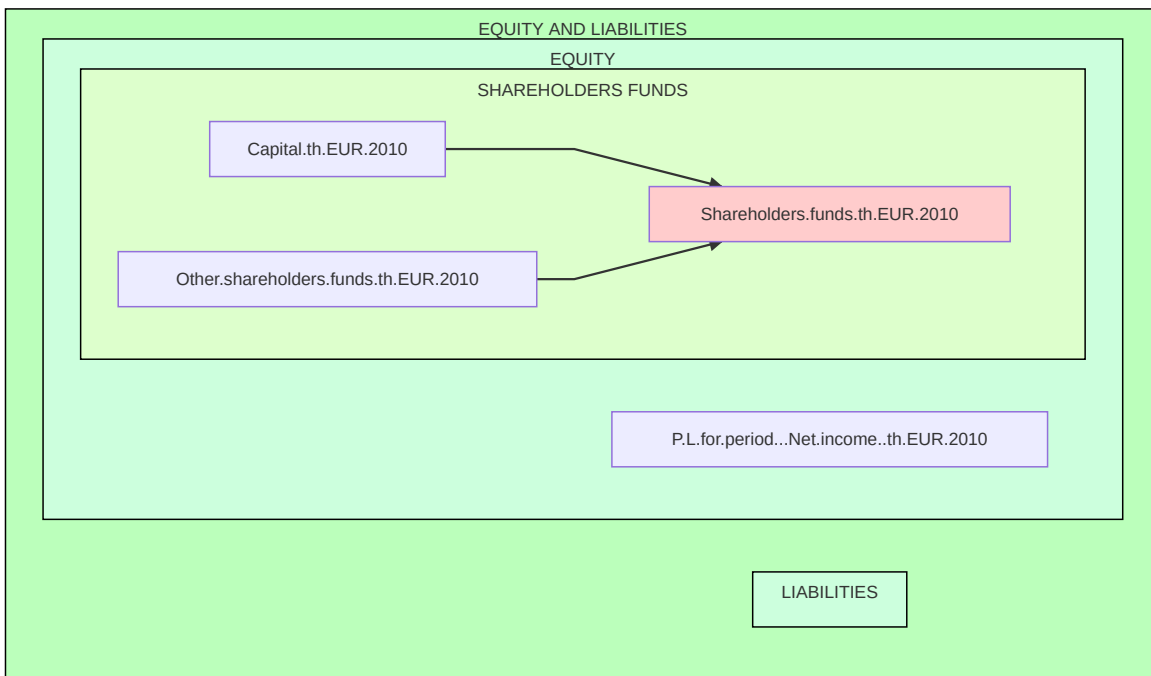
```

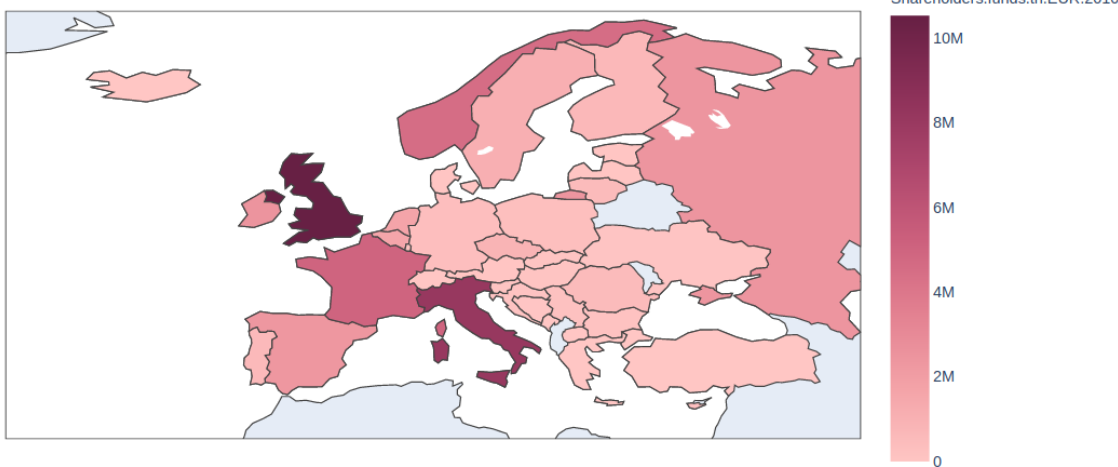
```

1 HGF vs non-HGF for Total.assets.th.EUR.2010
2 Welch's t-test statistic = 5.512
3 p-value = 3.645e-08
4
5 Optimization terminated successfully.
6     Current function value: 0.155604
7     Iterations 10
8             Logit Regression Results
9 =====
10 Dep. Variable:           HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:                 1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:       0.0003744
14 Time: 15:31:50          Log-Likelihood:        -18025.
15 converged:              True   LL-Null:            -18032.
16 Covariance Type:        nonrobust   LLR p-value:      0.0002385
17 =====
18            coef    std err         z      P>|z|      [0.025      0.975]
19 -----
20 Intercept     -3.2751      0.016   -206.277      0.000     -3.306     -3.244
21 TA      -1.137e-05  4.72e-06    -2.406      0.016    -2.06e-05  -2.11e-06
22 =====

```

10.2.1.10. Shareholders.funds.th.EUR.2010





```

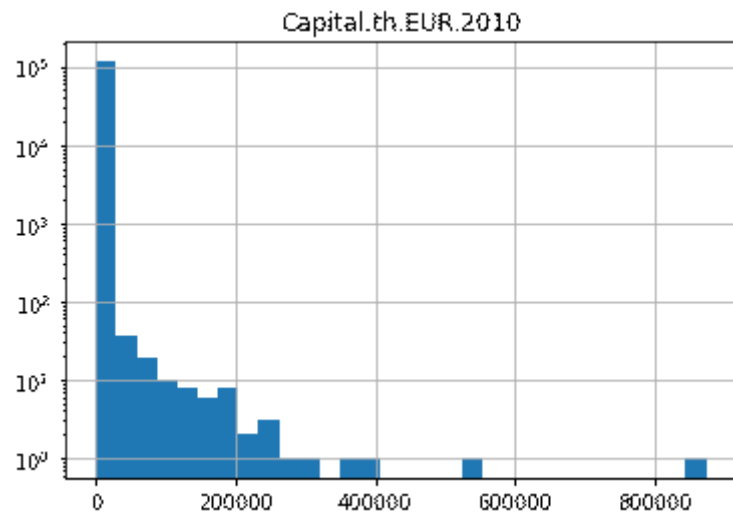
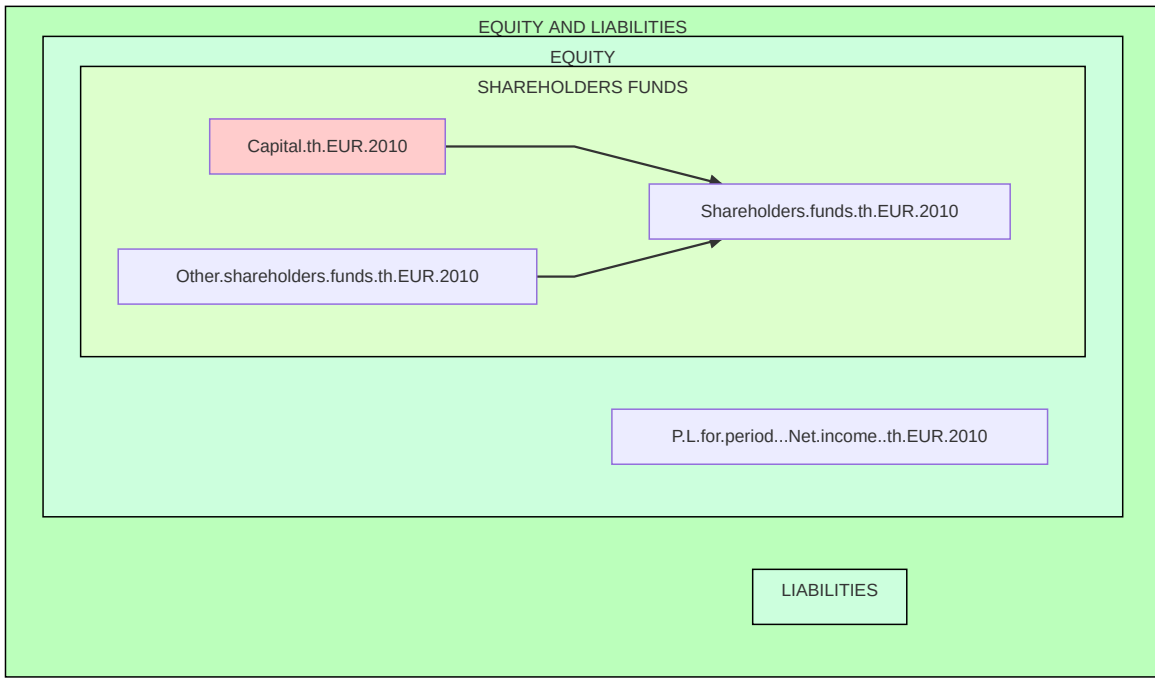
1 outlier:
2
3 BvD.ID.number
4 GB07450219 LONG ISLAND ASSETS LIMITED
5 Name: Company.name, dtype: string
6
7 HGF vs non-HGF for Shareholders.funds.th.EUR.2010
8 Welch's t-test statistic = 1.909
9 p-value = 0.05634
10
11 Optimization terminated successfully.
12     Current function value: 0.155657
13     Iterations 8
14             Logit Regression Results
15 =====
16 Dep. Variable:                  HGF   No. Observations:      115840
17 Model:                          Logit  Df Residuals:          115838
18 Method:                         MLE   Df Model:                 1
19 Date:       Mon, 29 Jun 2020   Pseudo R-squ.:      3.438e-05
20 Time:        15:32:19         Log-Likelihood:   -18031.
21 converged:                    True    LL-Null:           -18032.
22 Covariance Type:            nonrobust  LLR p-value:      0.2655
23 =====
24          coef    std err      z   P>|z|      [0.025      0.975]
25 -----
26 Intercept   -3.2812    0.016  -208.351    0.000    -3.312    -3.250
27 SHA        -2.844e-06  3.41e-06   -0.834    0.404   -9.53e-06  3.84e-06
28 =====

```

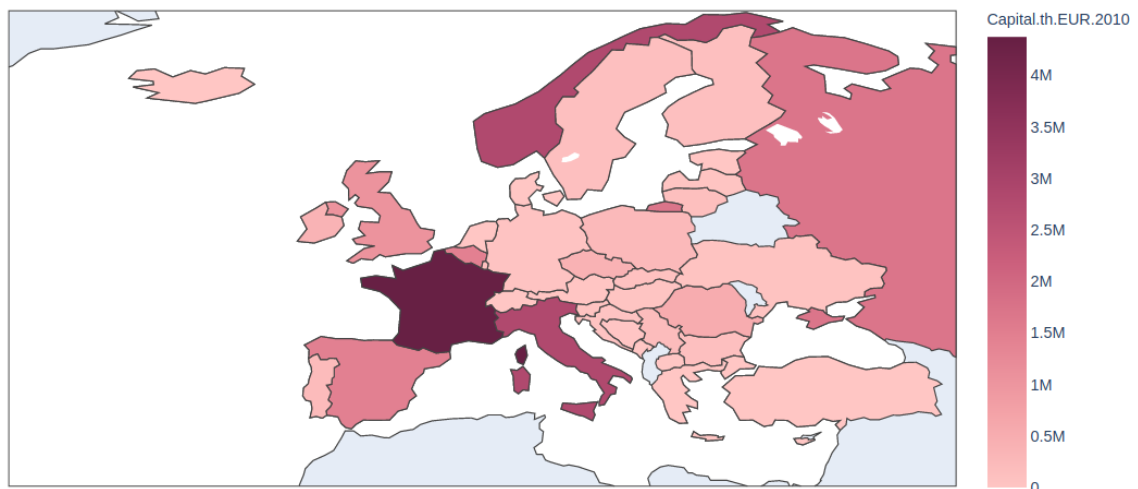
10.2.2. Equity

Equity represents the difference between assets and liabilities, or the amount of money that should be returned to shareholders if all assets were to be sold, and all the debts paid off.

10.2.2.1. Capital.th.EUR.2010



Total capital per country

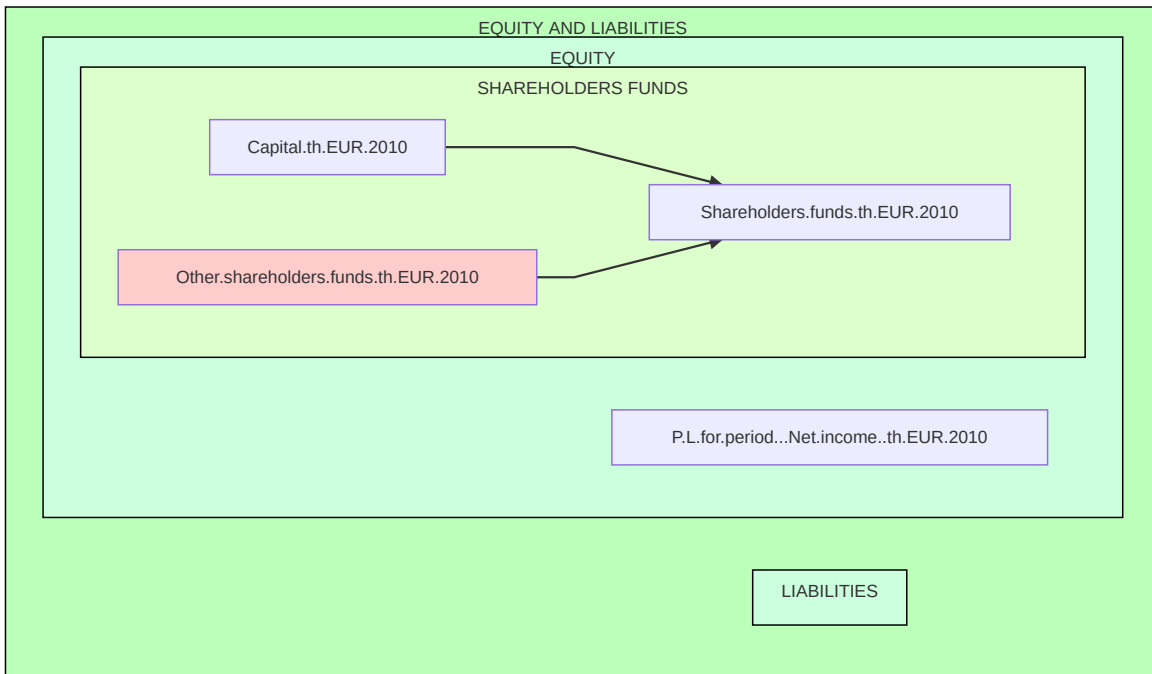


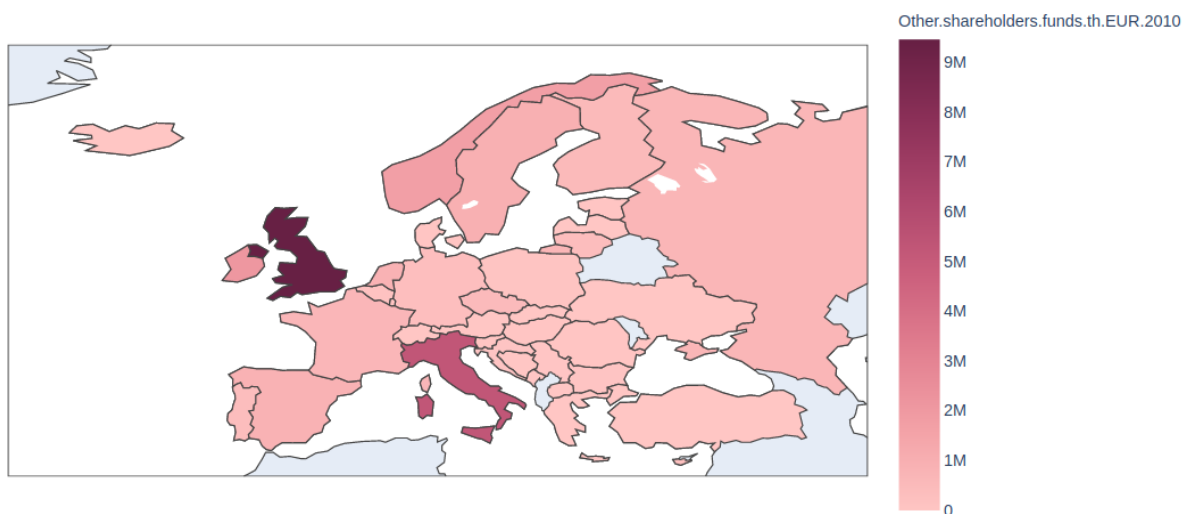
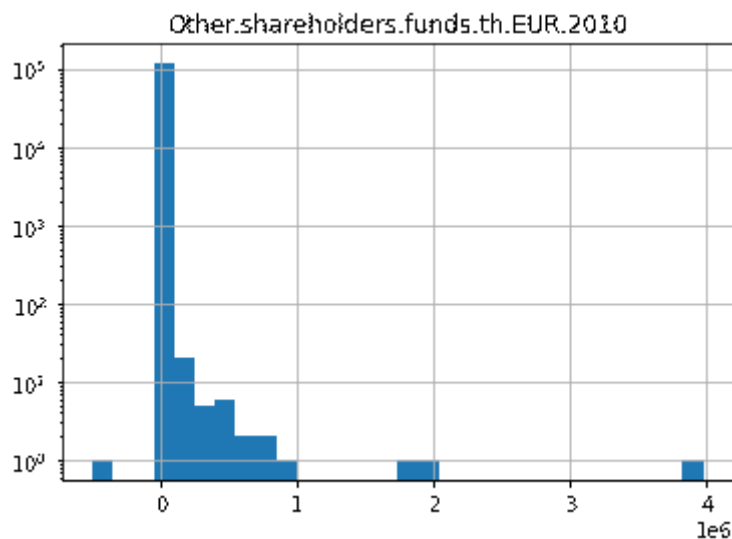
outlier:

```
1 | BvD.ID.number
2 | FR519720643    IRIDIUM FRANCE
3 | Name: Company.name, dtype: string
```

```
1 | HGF vs non-HGF for Capital.th.EUR.2010
2 | Welch's t-test statistic = 4.127
3 | p-value = 3.699e-05
4 |
5 | Optimization terminated successfully.
6 |   Current function value: 0.155645
7 |   Iterations 9
8 |   Logit Regression Results
9 | =====
10 | Dep. Variable:           HGF      No. Observations:      115840
11 | Model:                 Logit      Df Residuals:          115838
12 | Method:                MLE       Df Model:             1
13 | Date:      Mon, 29 Jun 2020   Pseudo R-squ.:     0.0001079
14 | Time:      15:32:46         Log-Likelihood:   -18030.
15 | converged:            True      LL-Null:            -18032.
16 | Covariance Type:        nonrobust   LLR p-value:    0.04852
17 | =====
18 |            coef    std err     z      P>|z|      [0.025      0.975]
19 | -----.
20 | Intercept   -3.2801    0.016   -208.097      0.000     -3.311     -3.249
21 | CAP        -1.822e-05  1.36e-05    -1.337     0.181     -4.49e-05  8.49e-06
22 | =====
```

10.2.2.2. Other.shareholders.funds.th.EUR.2010





42359 companies have negative values in the range (-)

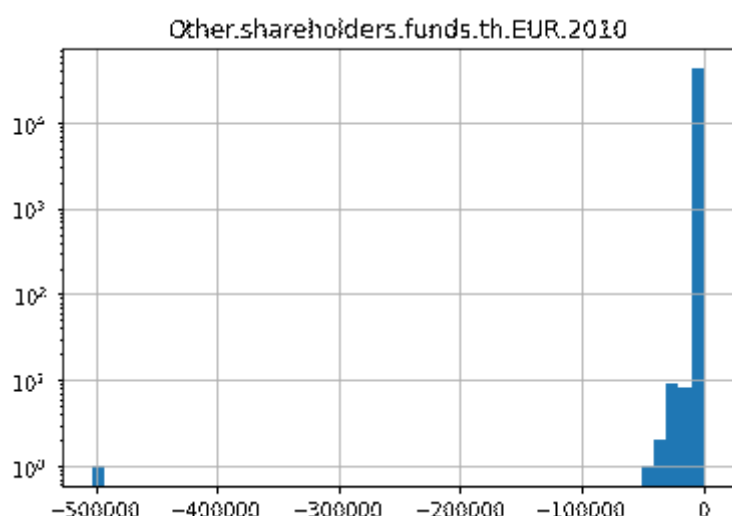
outlier:

```

1 BvD.ID.number
2 GB07450219 LONG ISLAND ASSETS LIMITED
3 Name: Company.name, dtype: string

```

Distribution of negative values:



outlier:

```

1 vD.ID.number
2 FR519720643    IRIDIUM FRANCE
3 Name: Company.name, dtype: string BvD.ID.number
4 FR519720643    -502140.0
5 Name: Other.shareholders.funds.th.EUR.2010, dtype: float64

```

```

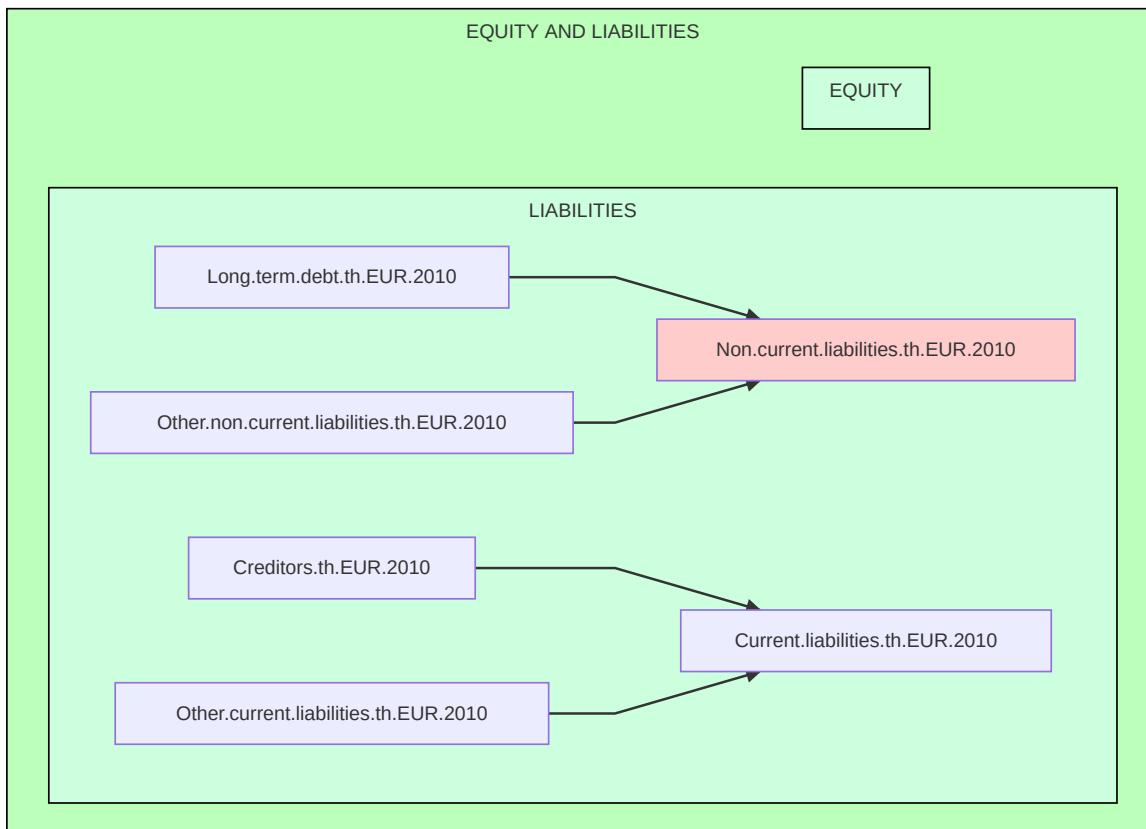
1 HGF vs non-HGF for Other.shareholders.funds.th.EUR.2010
2 Welch's t-test statistic = 0.8908
3 p-value = 0.3731
4
5 Optimization terminated successfully.
6     Current function value: 0.155661
7     Iterations 7
8             Logit Regression Results
9 =====
10 Dep. Variable:          HGF      No. Observations:      115840
11 Model:                 Logit      Df Residuals:          115838
12 Method:                MLE       Df Model:                  1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:      4.778e-06
14 Time: 15:33:13          Log-Likelihood:   -18032.
15 converged:              True      LL-Null:        -18032.
16 Covariance Type:        nonrobust   LLR p-value:     0.6781
17 =====
18            coef    std err     z      P>|z|      [0.025      0.975]
19 -----
20 Intercept     -3.2818     0.016   -208.591      0.000     -3.313     -3.251
21 OSF         -6.672e-07  2e-06    -0.334      0.739    -4.59e-06  3.25e-06
22 =====
23

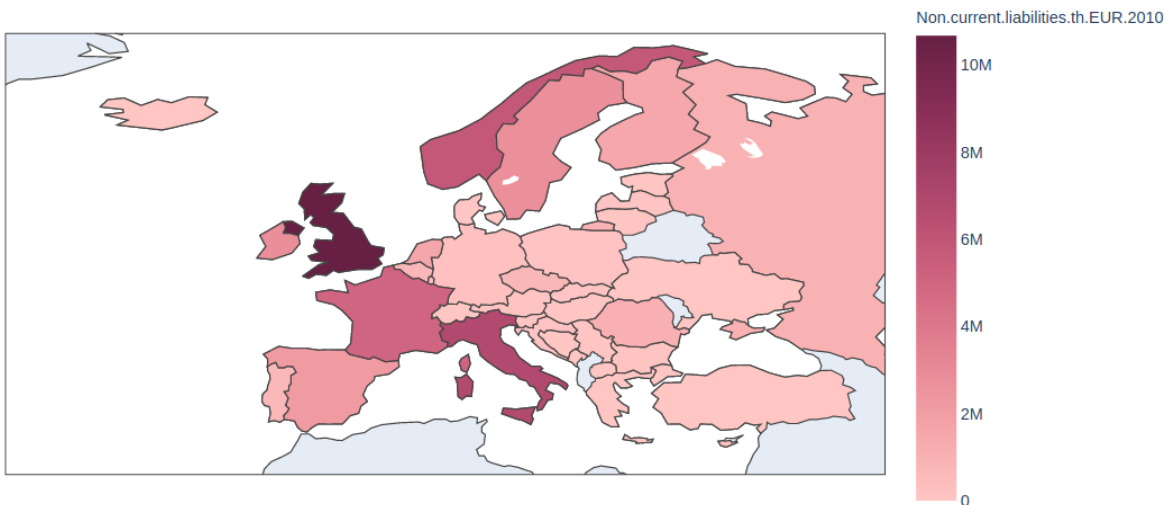
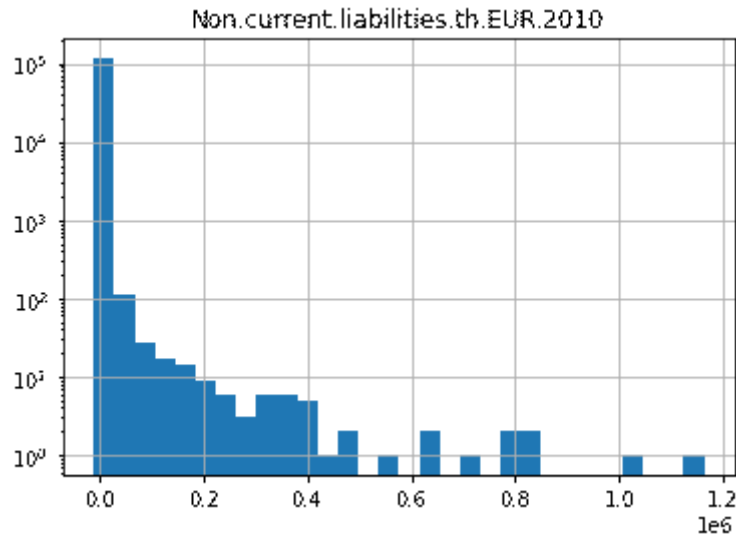
```

10.2.3. Liabilities

Liabilities are what a company typically owes or needs to pay to keep the company running. Debt, including long-term debt, is a liability, as are rent, taxes, utilities, salaries, wages, and dividends payable.

10.2.3.1. Non.current.liabilities.th.EUR.2010



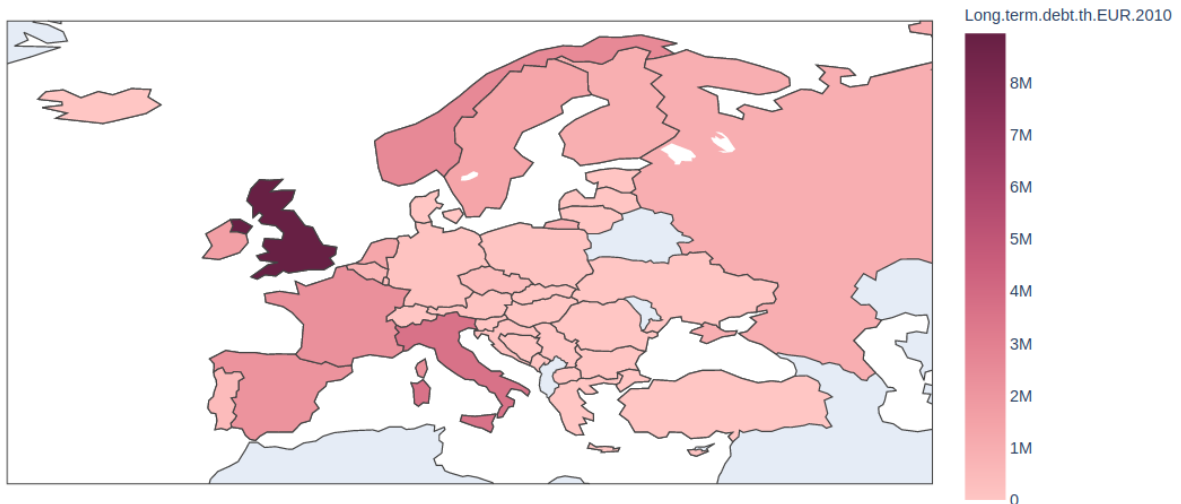
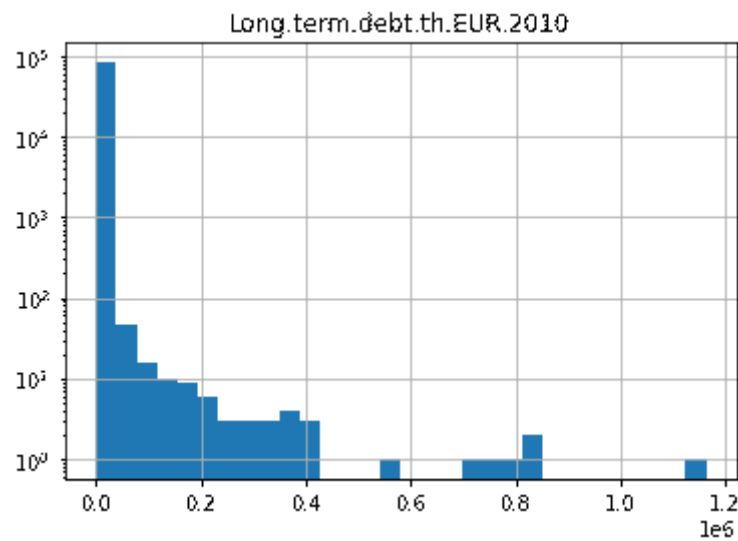
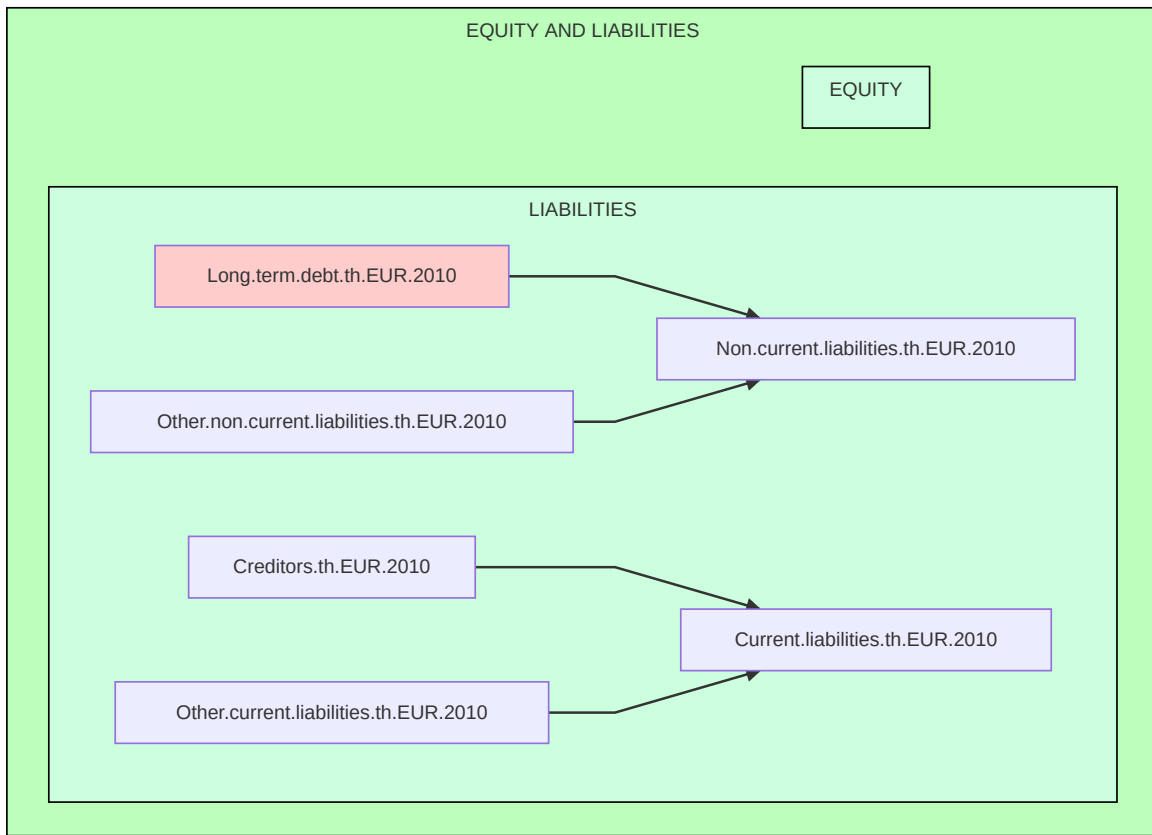


```

1 HGF vs non-HGF for Non.current.liabilities.th.EUR.2010
2 Welch's t-test statistic = 7.868
3 p-value = 3.731e-15
4
5 Optimization terminated successfully.
6         Current function value: 0.155577
7         Iterations 10
8
9                                     Logit Regression Results
10 =====
11 Dep. Variable:                  HGF   No. Observations:      115840
12 Model:                          Logit  Df Residuals:          115838
13 Method:                         MLE   Df Model:                 1
14 Date:                Mon, 29 Jun 2020  Pseudo R-squ.:     0.0005448
15 Time:                   15:34:00    Log-Likelihood:   -18022.
16 converged:                      True   LL-Null:            -18032.
17 Covariance Type:               nonrobust  LLR p-value:    9.307e-06
18 =====
19             coef        std err     z      P>|z|      [0.025      0.975]
20 -----
21 Intercept     -3.2743      0.016   -206.612      0.000      -3.305     -3.243
22 NCL       -5.339e-05  1.92e-05     -2.774      0.006     -9.11e-05   -1.57e-05
23 =====

```

10.2.3.2. Long.term.debt.th.EUR.2010

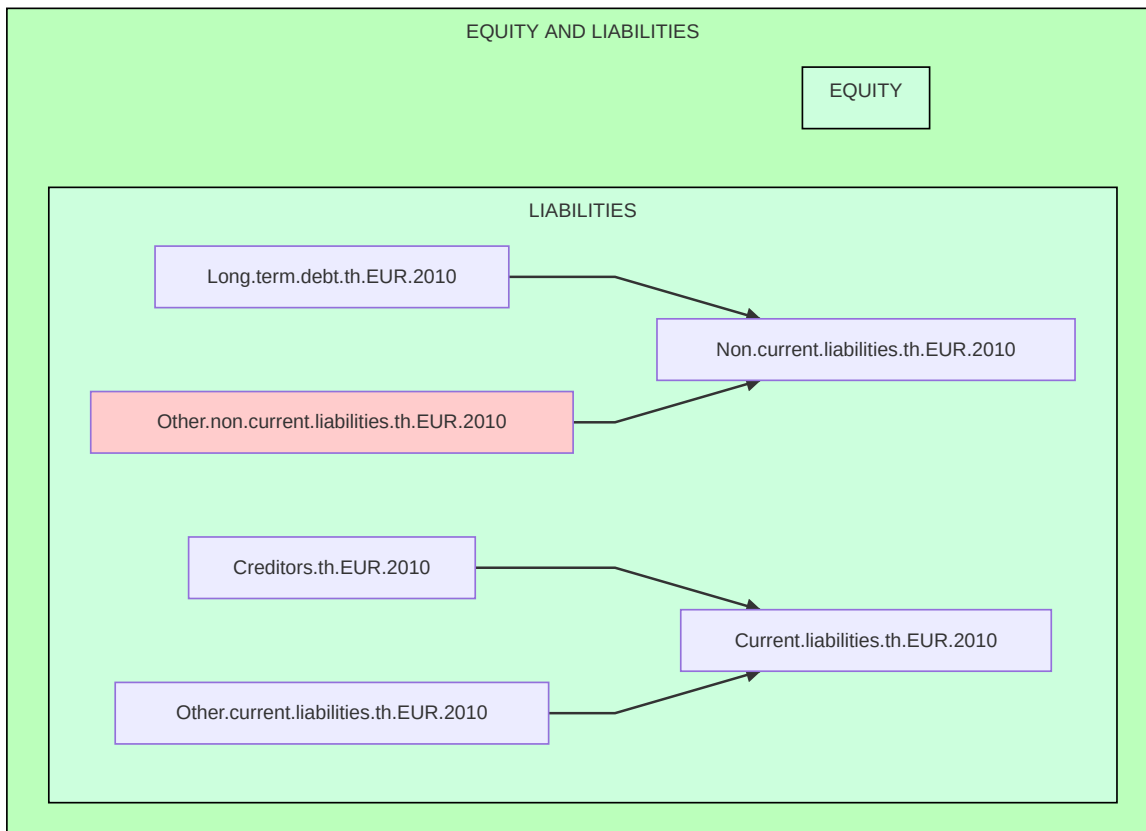


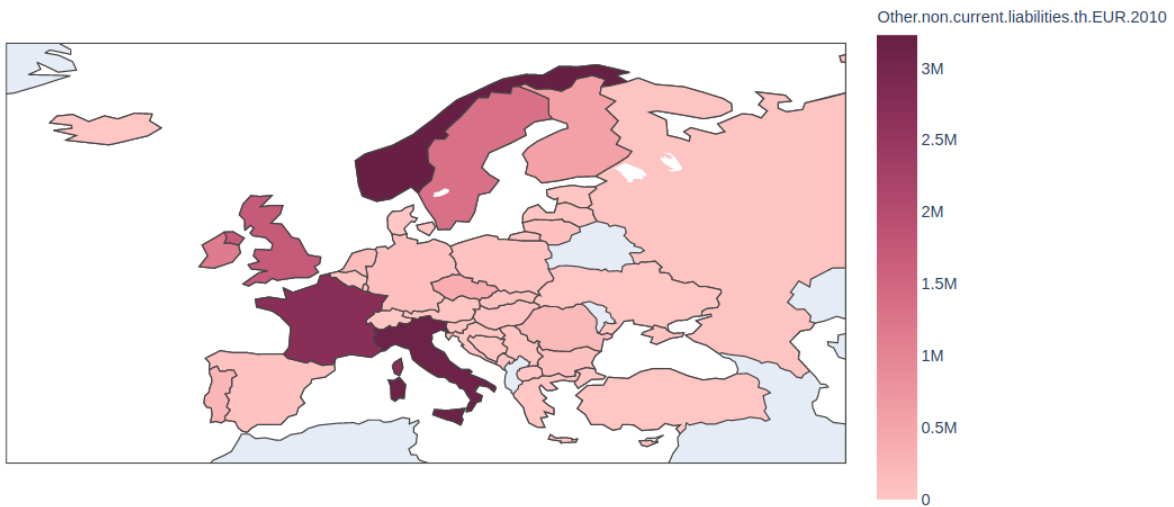
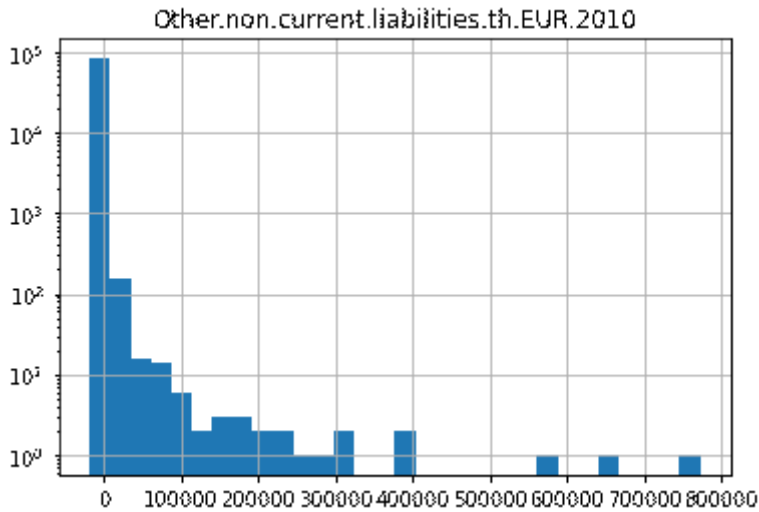
outlier:

```
1 BvD.ID.number
2 GB07251526    TESCO PROPERTY FINANCE 3 PLC
3 Name: Company.name, dtype: string
```

```
1 Optimization terminated successfully.
2      Current function value: 0.143145
3      Iterations 10
4      Logit Regression Results
5 =====
6 Dep. Variable:          HGF   No. Observations:      83074
7 Model:                 Logit   Df Residuals:          83072
8 Method:                MLE    Df Model:                  1
9 Date: Mon, 29 Jun 2020   Pseudo R-squ.:     0.0004459
10 Time: 15:34:25         Log-Likelihood:   -11892.
11 converged:            True    LL-Null:        -11897.
12 Covariance Type:      nonrobust   LLR p-value:    0.001125
13 =====
14          coef    std err      z   P>|z|      [0.025    0.975]
15 -----
16 Intercept     -3.3885     0.020   -172.120      0.000     -3.427    -3.350
17 LTD       -4.824e-05  2.41e-05    -1.998      0.046    -9.56e-05  -9.12e-07
18 =====
```

10.2.3.3. Other.non.current.liabilities.th.EUR.2010





outliers:

```

1 vD.ID.number
2 IE487769      SCF CAPITAL DESIGNATED ACTIVITY COMPANY
3 FR521029926   DIACINE FRANCE
4 NO995633604   INDUSTRIINVESTERINGER AS
5
6 Optimization terminated successfully.
7     Current function value: 0.143132
8     Iterations 10
9             Logit Regression Results
10 =====
11 Dep. Variable:           HGF    No. Observations:      83074
12 Model:                 Logit   Df Residuals:          83072
13 Method:                MLE    Df Model:                 1
14 Date: Mon, 29 Jun 2020  Pseudo R-squ.:       0.0005412
15 Time: 15:34:51          Log-Likelihood:    -11891.
16 converged:              True   LL-Null:        -11897.
17 Covariance Type:        nonrobust LLR p-value:    0.0003325
18 =====
19            coef    std err     z   P>|z|    [0.025    0.975]
20 -----
21 Intercept     -3.3869     0.020  -171.972    0.000     -3.426    -3.348
22 ONCL        -0.0001  4.63e-05   -2.467    0.014     -0.000   -2.35e-05
23 =====

```

10.2.3.4. Current.liabilities.th.EUR.2010

EQUITY AND LIABILITIES

EQUITY

LIABILITIES

Long.term.debt.th.EUR.2010

Non.current.liabilities.th.EUR.2010

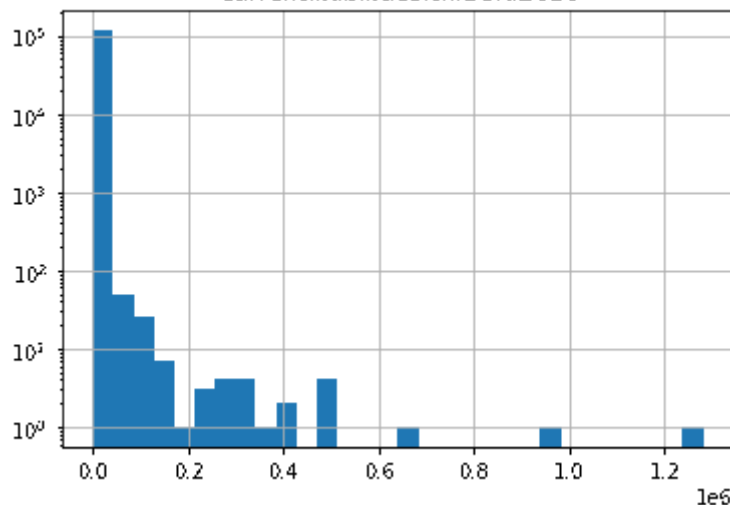
Other.non.current.liabilities.th.EUR.2010

Creditors.th.EUR.2010

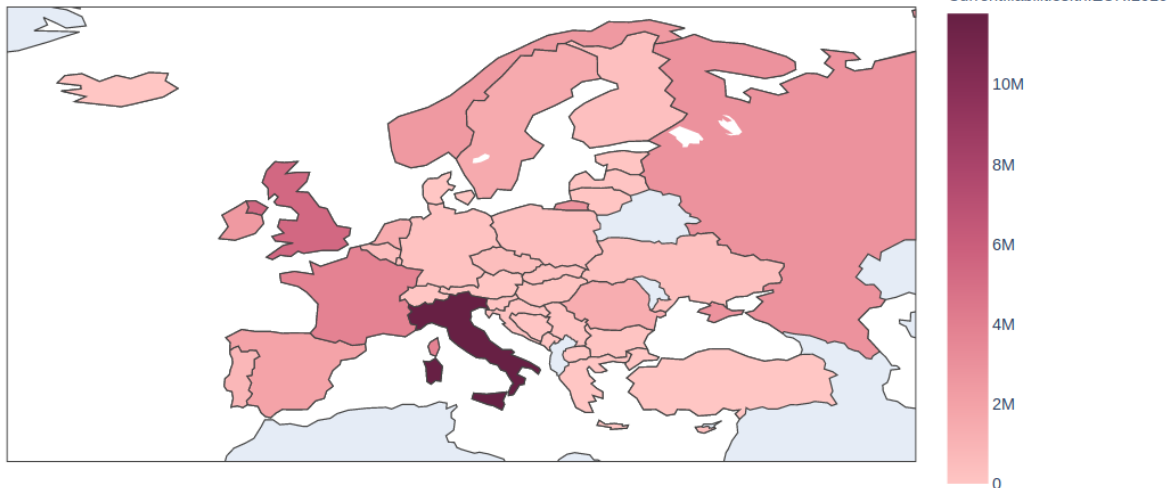
Current.liabilities.th.EUR.2010

Other.current.liabilities.th.EUR.2010

Current.liabilities.th.EUR.2010



Current.liabilities.th.EUR.2010

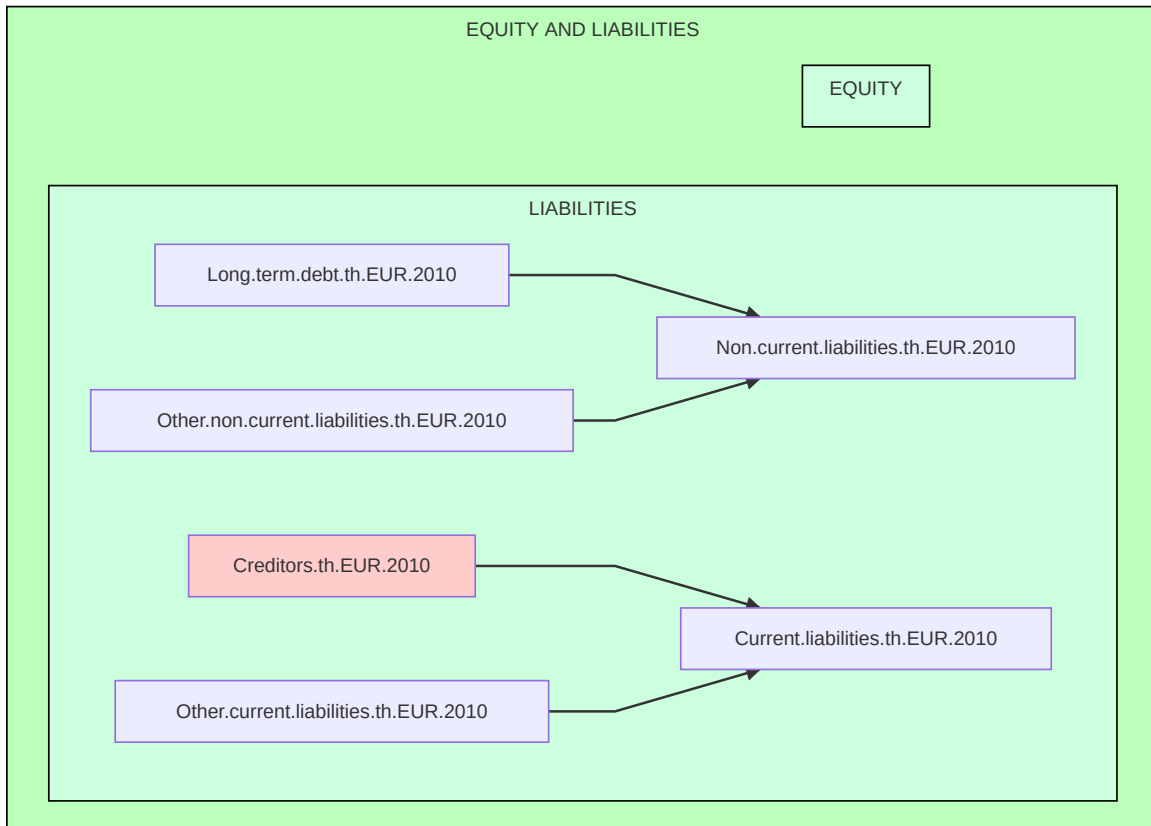


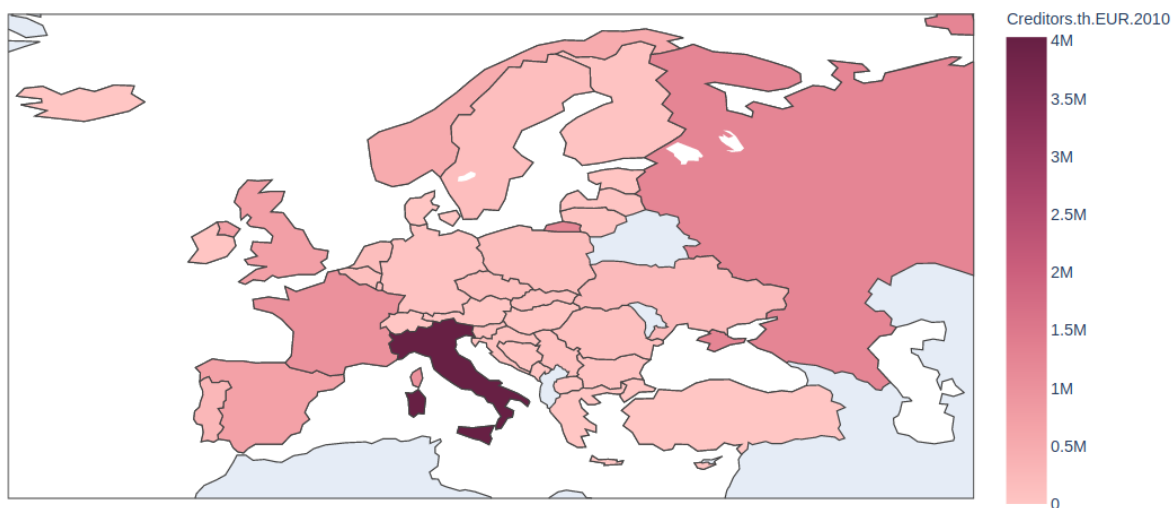
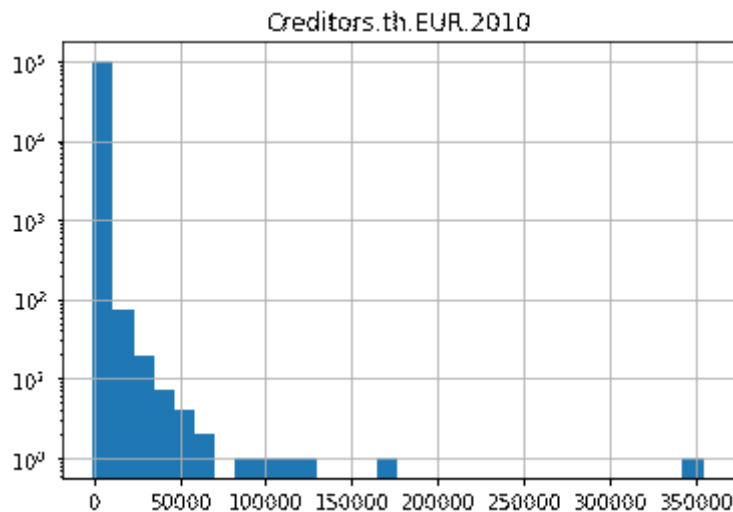
outliers:

```
1 BvD.ID.number
2 IE480184      ESB FINANCE DESIGNATED ACTIVITY COMPANY
3 IE486122      ICG EOS LOAN FUND I LIMITED
4 GB07193500    PREMIER LOTTERIES CAPITAL UK LIMITED
5 GB07202475    PREMIER LOTTERIES INVESTMENTS UK LIMITED
6 IT10319310016 INFRATRASPORTI.TO S.R.L.
7 Name: Company.name, dtype: string
```

```
1 HGF vs non-HGF for Current.liabilities.th.EUR.2010
2 Welch's t-test statistic = 7.677
3 p-value = 1.691e-14
4
5 Optimization terminated successfully.
6     Current function value: 0.155527
7     Iterations 10
8             Logit Regression Results
9 =====
10 Dep. Variable:          HGF   No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:                 1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:       0.0008644
14 Time: 15:35:15          Log-Likelihood:     -18016.
15 converged:              True   LL-Null:            -18032.
16 Covariance Type:        nonrobust   LLR p-value:    2.359e-08
17 =====
18           coef    std err      z   P>|z|      [0.025      0.975]
19 -----
20 Intercept     -3.2648     0.016  -202.670      0.000     -3.296     -3.233
21 CL         -9.74e-05  2.52e-05   -3.868      0.000     -0.000     -4.8e-05
22 =====
```

10.2.3.5. Creditors.th.EUR.2010





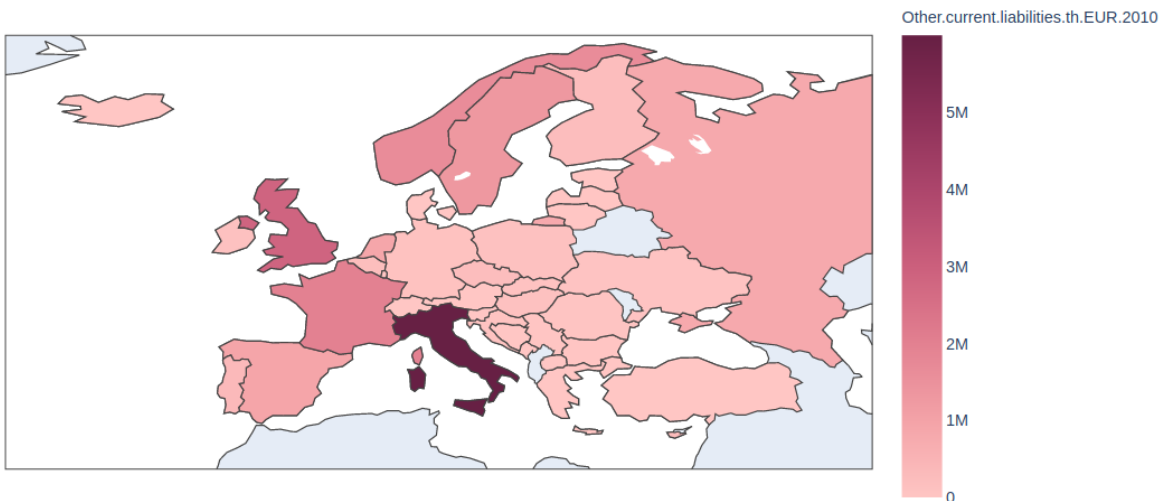
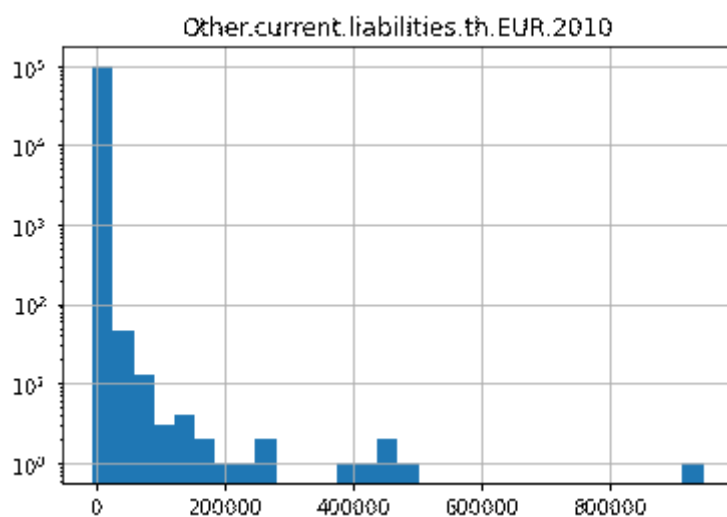
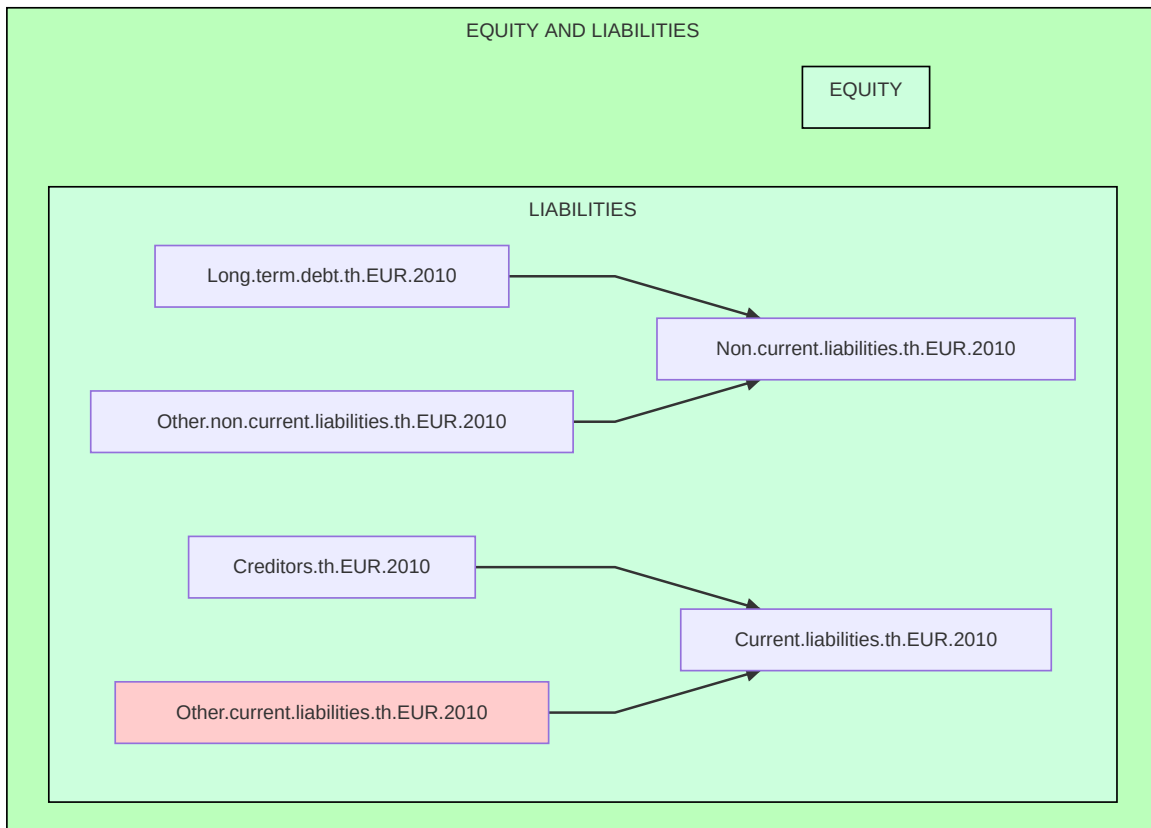
outliers:

```

1 BvD.ID.number
2 GB07254605      ED BROKING GROUP LIMITED
3 IT10969001006    LOTTERIE NAZIONALI S.R.L.
4 Name: Company.name, dtype: string
5
6 Optimization terminated successfully.
7     Current function value: 0.149458
8     Iterations 10
9     Logit Regression Results
10 =====
11 Dep. Variable:          HGF   No. Observations:      98541
12 Model:                 Logit  Df Residuals:          98539
13 Method:                MLE   Df Model:             1
14 Date: Mon, 29 Jun 2020 Pseudo R-squ.:       0.001558
15 Time: 15:35:36          Log-Likelihood:     -14728.
16 converged:              True   LL-Null:        -14751.
17 Covariance Type:        nonrobust LLR p-value:  1.211e-11
18 =====
19           coef    std err      z   P>|z|    [0.025    0.975]
20 -----
21 Intercept   -3.3077    0.018  -183.576    0.000    -3.343    -3.272
22 CR         -0.0005    0.000   -4.689    0.000    -0.001    -0.000
23 =====

```

10.2.3.6. Other.current.liabilities.th.EUR.2010



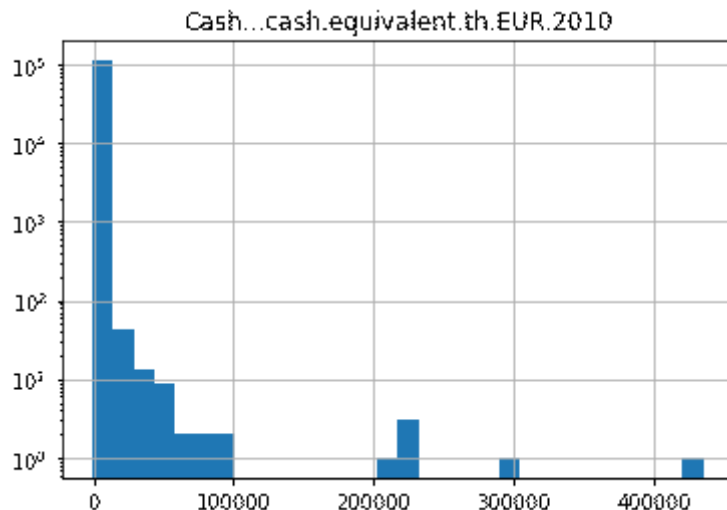
outlier:

```

1 BvD.ID.number
2 IT10319310016 INFRATRASPORTI.TO S.R.L.
3 Name: Company.name, dtype: string
4
5 Optimization terminated successfully.
6      Current function value: 0.148949
7      Iterations 10
8          Logit Regression Results
9 =====
10 Dep. Variable: HGF No. Observations: 97463
11 Model: Logit Df Residuals: 97461
12 Method: MLE Df Model: 1
13 Date: Mon, 29 Jun 2020 Pseudo R-squ.: 0.0006357
14 Time: 15:36:15 Log-Likelihood: -14517.
15 converged: True LL-Null: -14526.
16 Covariance Type: nonrobust LLR p-value: 1.727e-05
17 =====
18            coef    std err      z   P>|z|      [0.025     0.975]
19 -----
20 Intercept   -3.3277    0.018  -185.296    0.000   -3.363    -3.292
21 OCL        -0.0001  4.46e-05   -3.012    0.003   -0.000   -4.69e-05
22 =====

```

10.2.3.7. Cash...cash.equivalent.th.EUR.2010



outliers:

400+K bin:

```

1 BvD.ID.number
2 NO995216604 WALLENIUS WILHELMSEN ASA
3 Name: Company.name, dtype: string

```

300K bin:

```

1 BvD.ID.number
2 GB07123187 ACACIA MINING PLC
3 Name: Company.name, dtype: string

```

200K+ bin:

```

1 BvD.ID.number
2 BE0831465984 XIX-INVEST
3 GB07145051 CAPITAL & COUNTIES PROPERTIES PLC
4 GB07254605 ED BROKING GROUP LIMITED
5 GB07283266 HIGHBRIDGE COBALT LIMITED
6 Name: Company.name, dtype: string
7
8 Optimization terminated successfully.
9      Current function value: 0.157093
10     Iterations 9
11          Logit Regression Results
12 =====

```

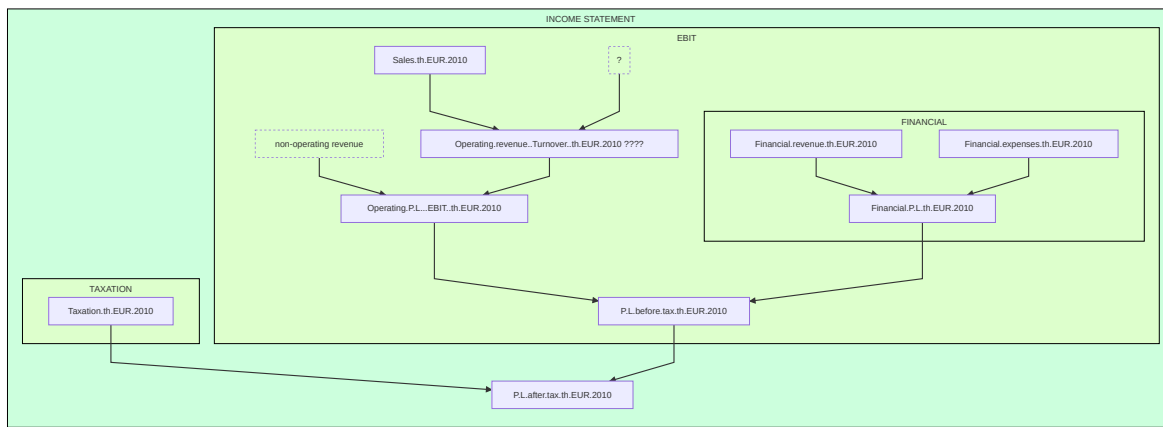
```

13 Dep. Variable: HGF No. Observations: 110446
14 Model: Logit Df Residuals: 110444
15 Method: MLE Df Model: 1
16 Date: Mon, 29 Jun 2020 Pseudo R-squ.: 0.0001870
17 Time: 15:36:36 Log-Likelihood: -17350.
18 converged: True LL-Null: -17354.
19 Covariance Type: nonrobust LLR p-value: 0.01086
20 =====
21            coef    std err      z   P>|z|    [0.025   0.975]
22 -----
23 Intercept   -3.2645    0.016  -201.981    0.000   -3.296   -3.233
24 OCL        -9.186e-05  5.11e-05   -1.797    0.072   -0.000   8.33e-06
25 =====

```

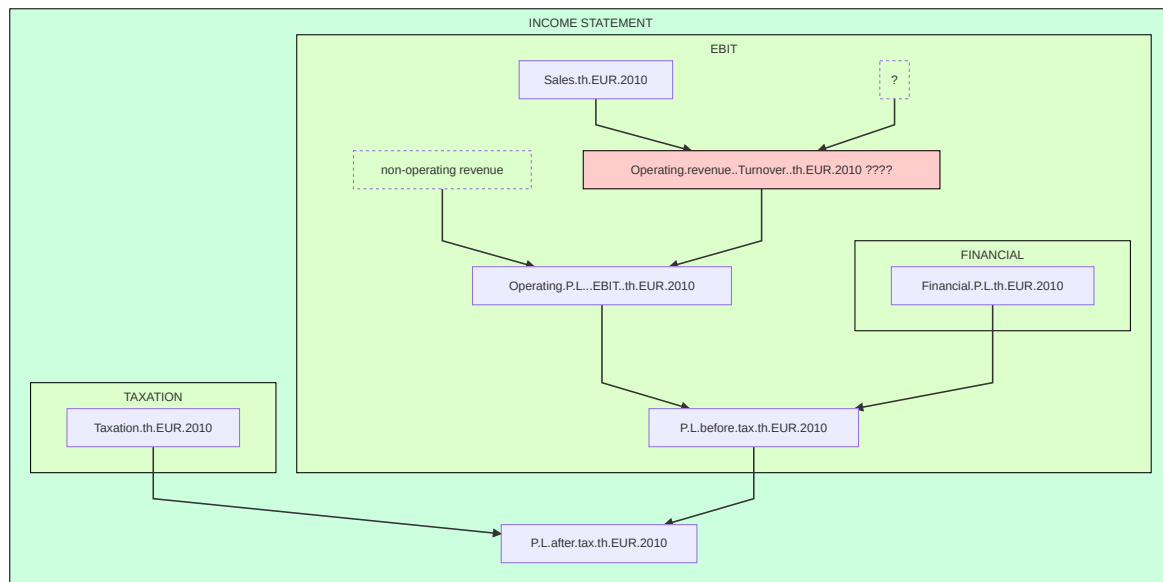
10.3. Income statement

Income statement is a company core financial statement that shows its profit and loss (P&L) over a period of time, defined as the composition of all expenses, profits and revenues, from operating and non-operating activities. It can have different granularity (year, month, season). For our dataset, yearly data are aggregated. It includes Earnings Before Interest and Taxes (EBIT) and taxation. The following graph represent the composition of different variables belonging to the income statement.

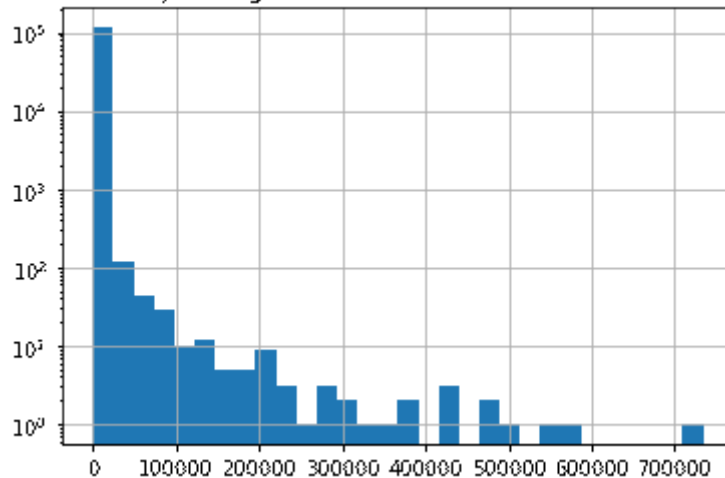


10.3.1. Earnings Before Interest and Taxes (EBIT)

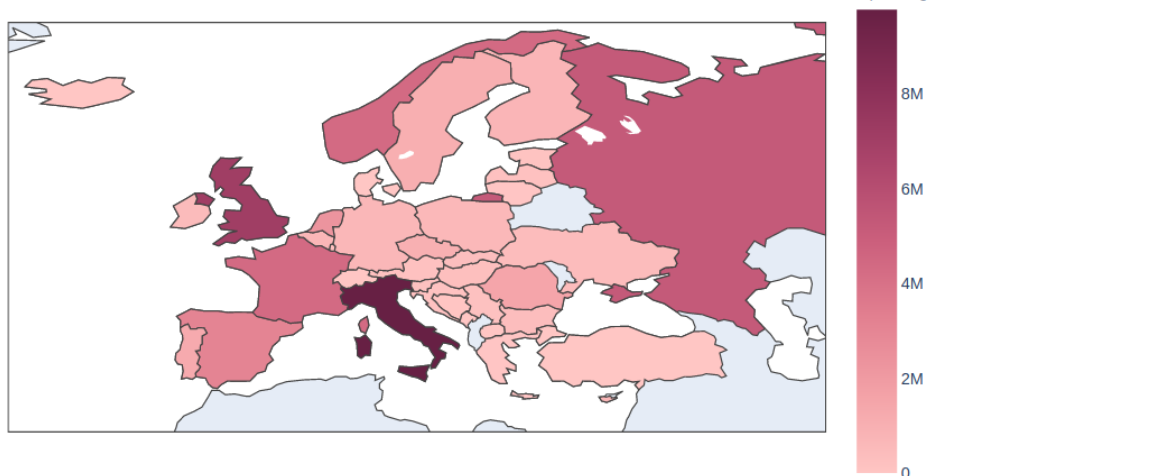
10.3.1.1. Operating.revenue..Turnover..th.EUR.2010



Operating.revenue..Turnover..th.EUR.2010



Operating.revenue..Turnover..th.EUR.2010

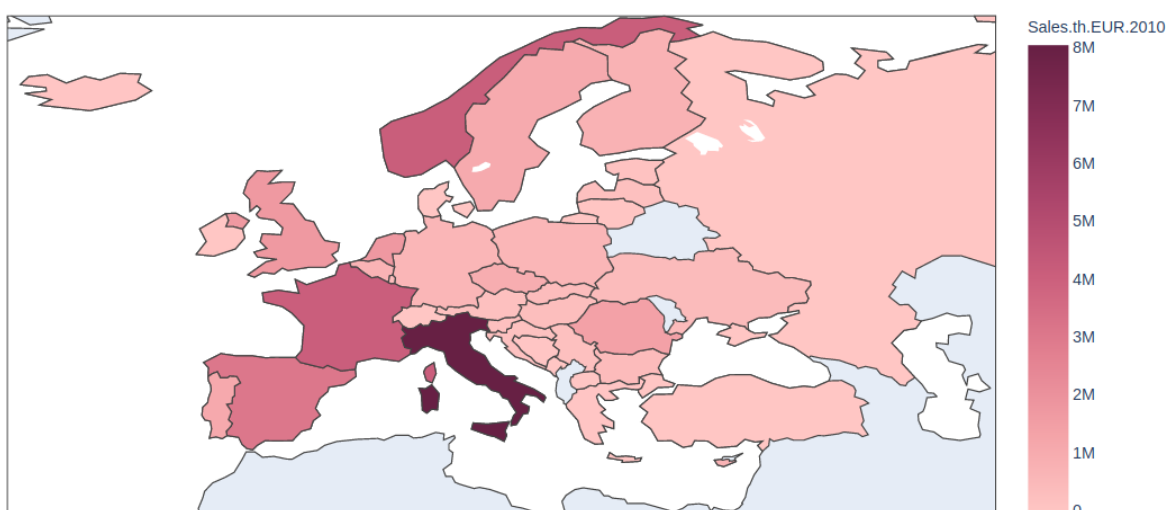
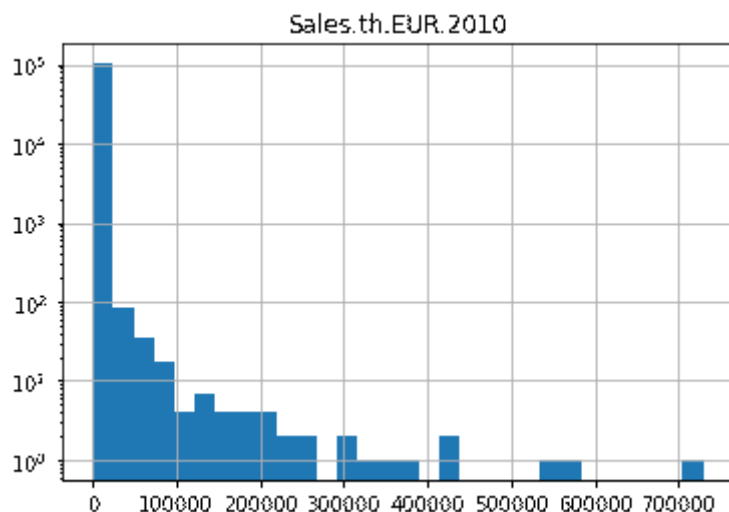
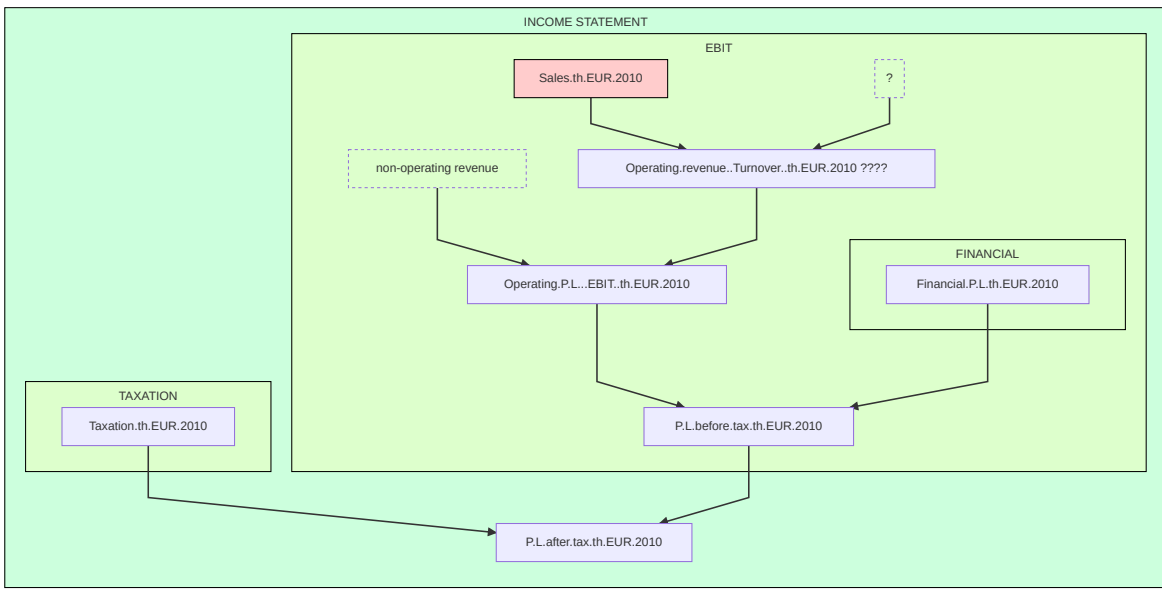


```

1 HGF vs non-HGF for Operating.revenue..Turnover..th.EUR.2010
2 Welch's t-test statistic = 9.251
3 p-value = 2.661e-20
4
5 Optimization terminated successfully.
6       Current function value: 0.155219
7       Iterations 11
8               Logit Regression Results
9 =====
10 Dep. Variable:                 HGF    No. Observations:      115840
11 Model:                          Logit   Df Residuals:        115838
12 Method:                         MLE    Df Model:             1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:     0.002844
14 Time: 15:37:05      Log-Likelihood: -17981.
15 converged:                    True    LL-Null:        -18032.
16 Covariance Type:            nonrobust   LLR p-value: 4.183e-24
17 =====
18           coef    std err        z   P>|z|      [0.025      0.975]
19 -----
20 Intercept   -3.2318     0.017  -193.739     0.000    -3.265    -3.199
21 ORT        -0.0003  4.57e-05    -6.834     0.000    -0.000    -0.000
22 =====

```

10.3.1.2. Sales.th.EUR.2010



outliers:

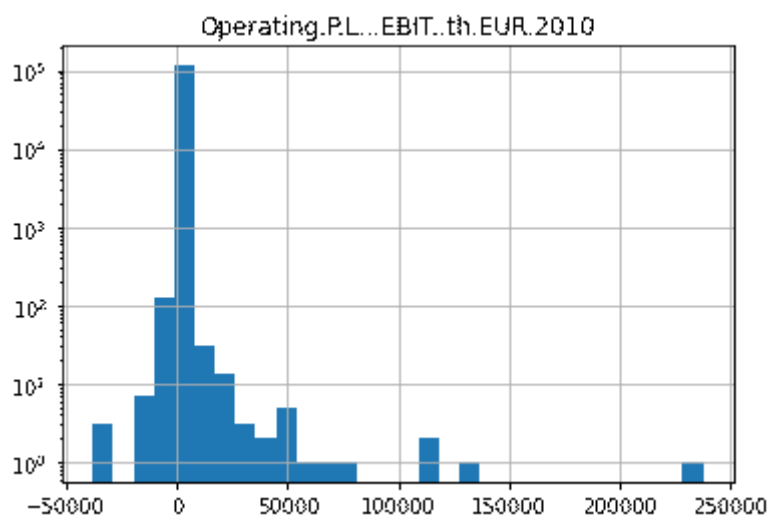
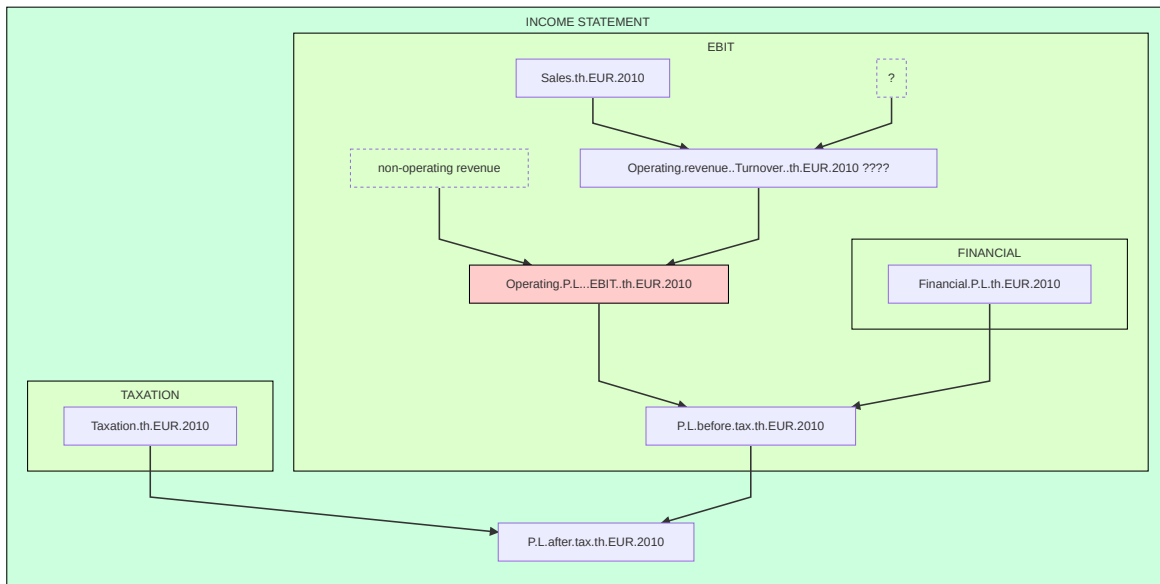
```
1 BvD.ID.number
2 CYC266578      HMS HYDRAULIC MACHINES & SYSTEMS GROUP PLC
3 GB07123187      ACACIA MINING PLC
4 IT10813301008   EOS S.R.L.
5 Name: Company.name, dtype: string
```

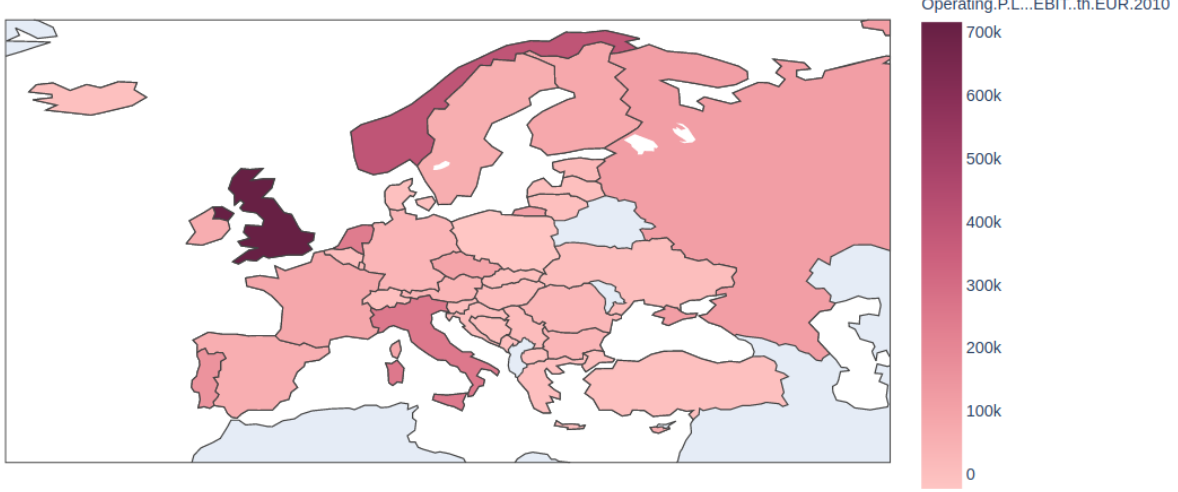
```

6
7 Optimization terminated successfully.
8 Current function value: 0.160957
9 Iterations 11
10 Logit Regression Results
11 =====
12 Dep. Variable: HGF No. Observations: 102550
13 Model: Logit Df Residuals: 102548
14 Method: MLE Df Model: 1
15 Date: Mon, 29 Jun 2020 Pseudo R-squ.: 0.005149
16 Time: 15:37:31 Log-Likelihood: -16506.
17 converged: True LL-Null: -16592.
18 Covariance Type: nonrobust LLR p-value: 4.804e-39
19 =====
20 coef std err z P>|z| [0.025 0.975]
21 -----
22 Intercept -3.1452 0.018 -177.808 0.000 -3.180 -3.111
23 SAL -0.0007 8.11e-05 -9.127 0.000 -0.001 -0.001
24 =====

```

10.3.1.3. Operating.P.L...EBIT..th.EUR.2010





Positive outliers:

```

1 BvD.ID.number
2 GB07123187          ACACIA MINING PLC
3 NL50397931          ATLANTIC AURUM INVESTMENTS B.V.
4 N0995216604          WALLENIUS WILHELMSEN ASA
5 PT509444229         MOTA-ENGIL AFRICA - SGPS, S.A.
6 Name: Company.name, dtype: string

```

Negative outliers:

```

1 BvD.ID.number
2 IE507678            HORIZON THERAPEUTICS PUBLIC LIMITED COMPANY
3 PL301339040         SAMSUNG ELECTRONICS POLAND MANUFACTURING SP. Z...
4 RU65519055          AKTSIONERNOE OБSHCHESTVO TATTEPLOSBYT
5 Name: Company.name, dtype: string

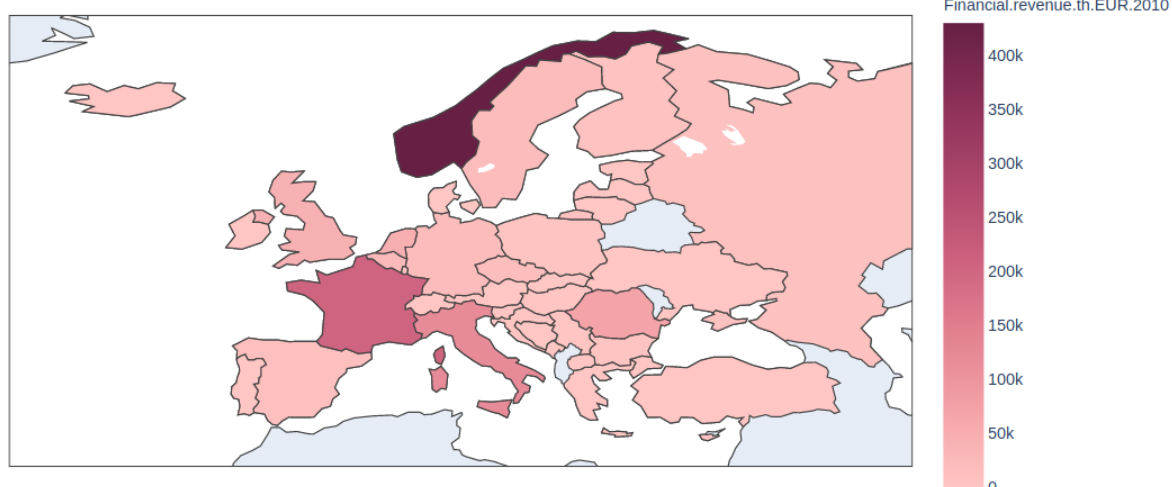
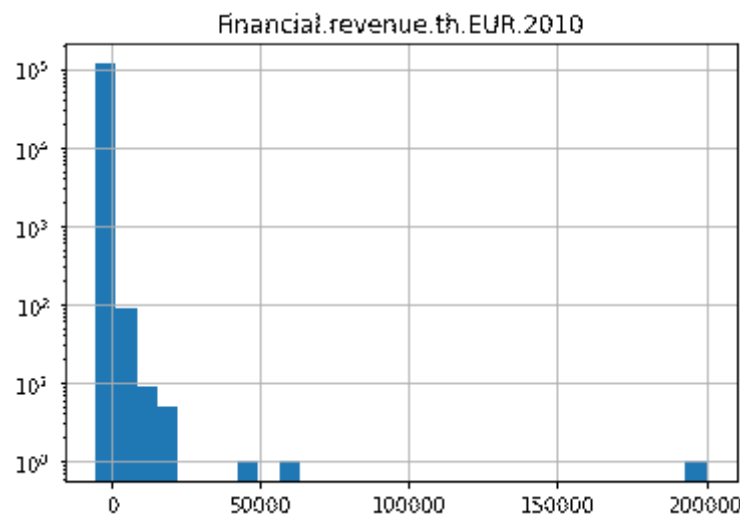
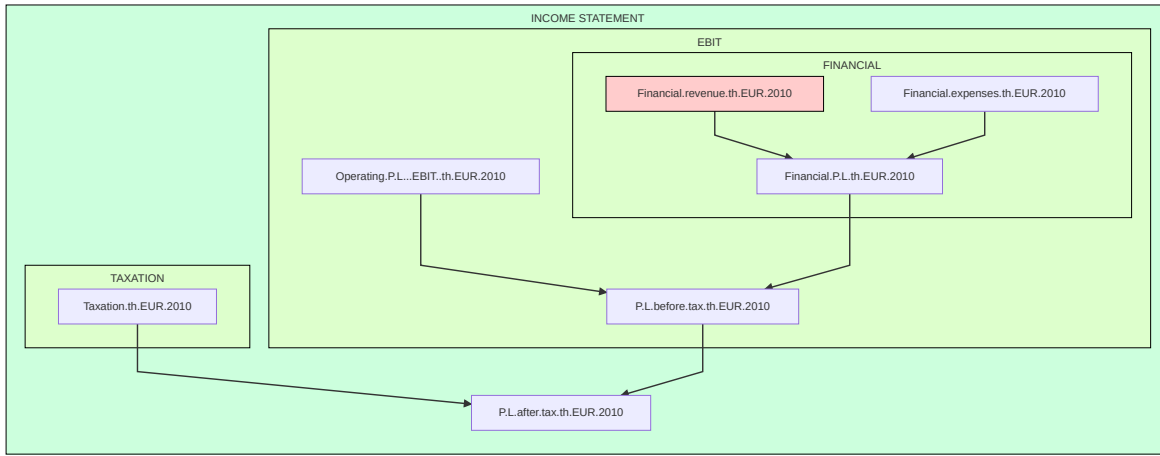
```

```

1 HGF vs non-HGF for Operating.P.L...EBIT..th.EUR.2010
2 Welch's t-test statistic = 4.539
3 p-value = 5.771e-06
4
5 Optimization terminated successfully.
6   Current function value: 0.155585
7   Iterations 7
8   Logit Regression Results
9 =====
10 Dep. Variable:           HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:             1
13 Date:                  Mon, 29 Jun 2020   Pseudo R-squ.:     0.0004971
14 Time:                  15:37:58        Log-Likelihood:   -18023.
15 converged:              True    LL-Null:            -18032.
16 Covariance Type:        nonrobust  LLR p-value:    2.296e-05
17 =====
18           coef    std err       z   P>|z|      [0.025    0.975]
19 -----
20 Intercept   -3.2814     0.016  -208.555     0.000    -3.312    -3.251
21 EBIT       -0.0001  3.08e-05    -4.079     0.000    -0.000   -6.54e-05
22 =====

```

10.3.1.4. Financial.revenue.th.EUR.2010



outliers:

50K cluster:

```

1 BvD.ID.number
2 FR527925143           SOFAQUE
3 N0996031454           DOLPHIN INVEST AS
4 Name: Company.name, dtype: string

```

200K cluster:

```

1 BvD.ID.number
2 N0995633604           INDUSTRIINVESTERINGER AS
3 Name: Company.name, dtype: string

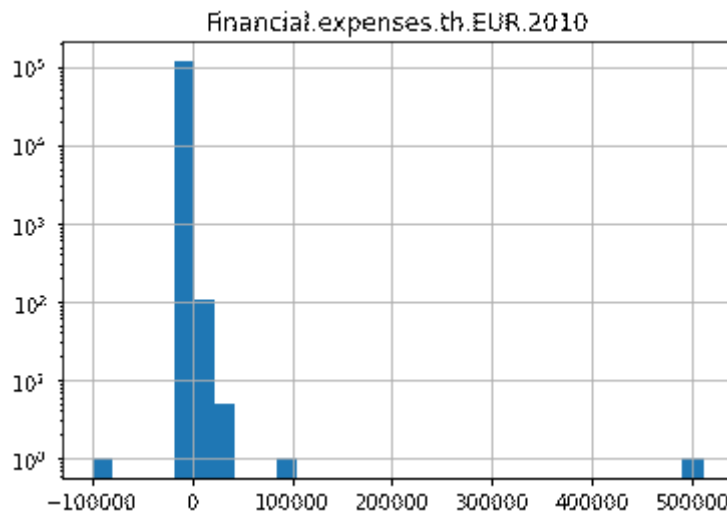
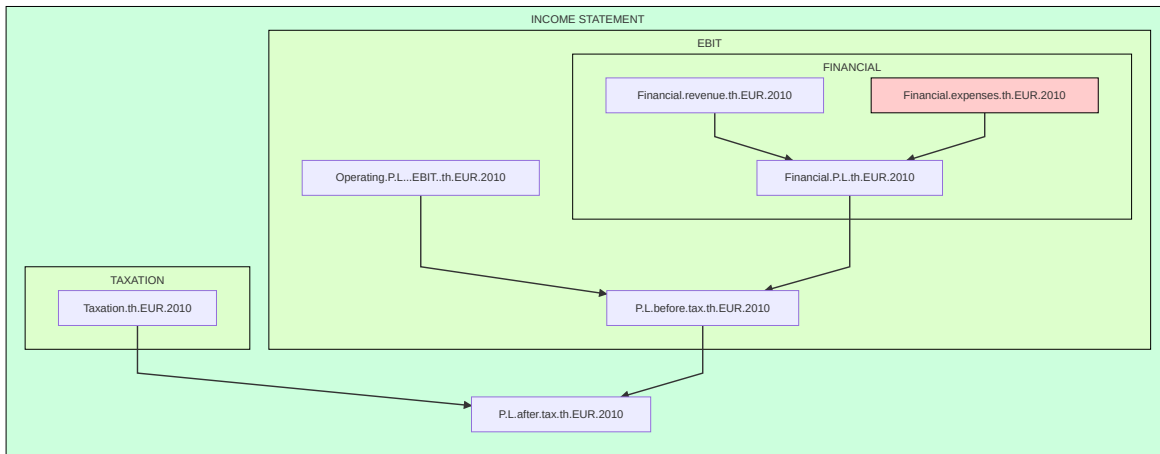
```

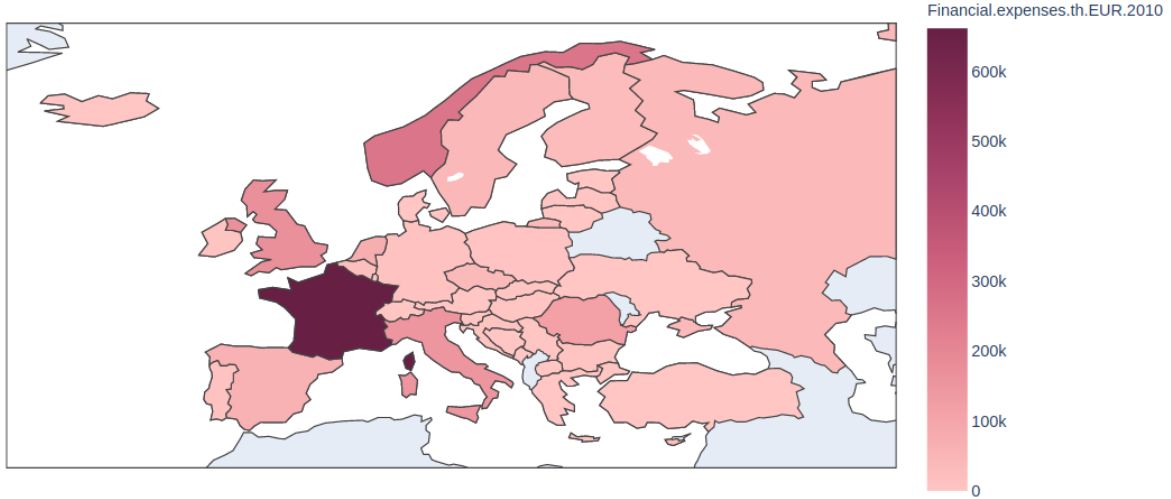
```

4 Optimization terminated successfully.
5 Current function value: 0.155644
6 Iterations 9
7
8             Logit Regression Results
9 =====
10 Dep. Variable:          HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:        115838
12 Method:                MLE    Df Model:             1
13 Date: Mon, 29 Jun 2020  Pseudo R-squ.:     0.0001129
14 Time: 15:38:23         Log-Likelihood:   -18030.
15 converged:            True    LL-Null:       -18032.
16 Covariance Type:      nonrobust LLR p-value:  0.04361
17 =====
18           coef    std err      z   P>|z|    [ 0.025   0.975]
19 -----
20 Intercept     -3.2807    0.016  -208.461    0.000    -3.312    -3.250
21 FR          -0.0003    0.000   -1.646    0.100    -0.001  5.98e-05
22 =====

```

10.3.1.5. Financial.expenses.th.EUR.2010





positive outlier:

```

1 BvD.ID.number
2 FR519720643    IRIDIUM FRANCE
3 Name: Company.name, dtype: string

```

negative outlier:

```

1 BvD.ID.number
2 GB07145051    CAPITAL & COUNTIES PROPERTIES PLC
3 Name: Company.name, dtype: string

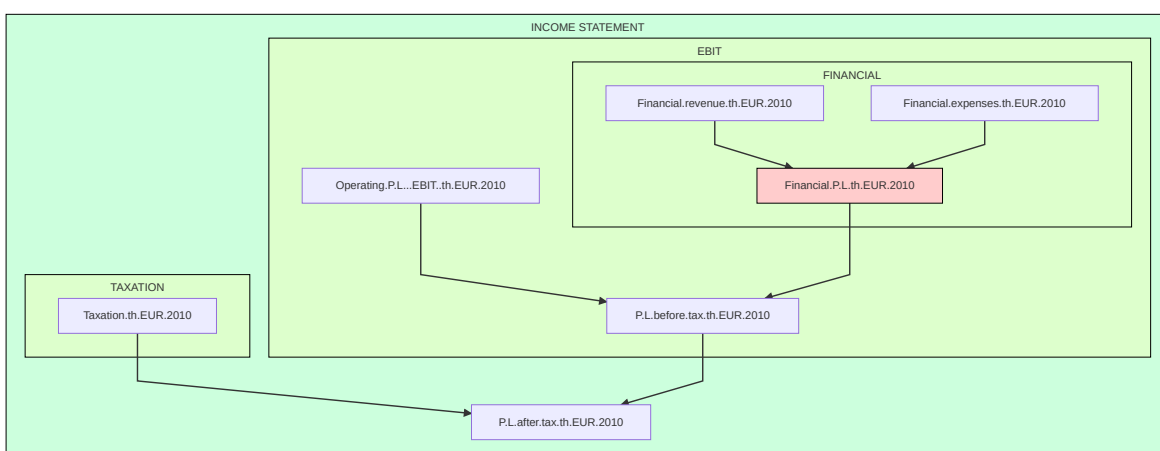
```

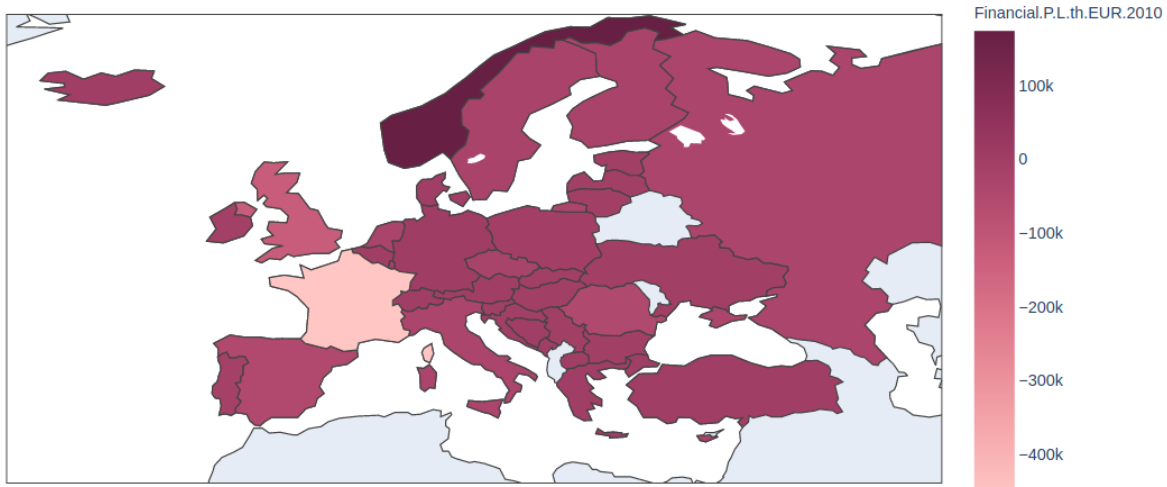
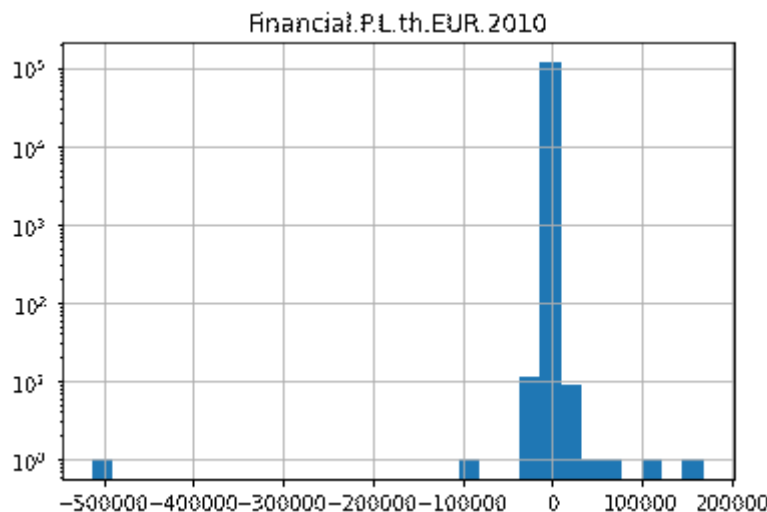
```

1 HGF vs non-HGF for Financial.expenses.th.EUR.2010
2 Welch's t-test statistic = 2.789
3 p-value = 0.005292
4
5 Optimization terminated successfully.
6      Current function value: 0.155655
7      Iterations 7
8      Logit Regression Results
9 =====
10 Dep. Variable:           HGF   No. Observations:      115840
11 Model:                 Logit  Df Residuals:          115838
12 Method:                MLE   Df Model:             1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:     4.376e-05
14 Time: 15:38:43          Log-Likelihood: -18031.
15 converged:            True   LL-Null:        -18032.
16 Covariance Type:       nonrobust LLR p-value:  0.2090
17 =====
18            coef    std err      z   P>|z|      [ 0.025   0.975]
19 -----
20 Intercept     -3.2817    0.016  -208.616    0.000    -3.313   -3.251
21 FE          -2.787e-05  1.96e-05   -1.425    0.154    -6.62e-05  1.05e-05
22 =====

```

10.3.1.6. Financial.P.L.th.EUR.2010





Outlier:

```

1 BvD.ID.number
2 FR519720643    IRIDIUM FRANCE
3 Name: Company.name, dtype: string

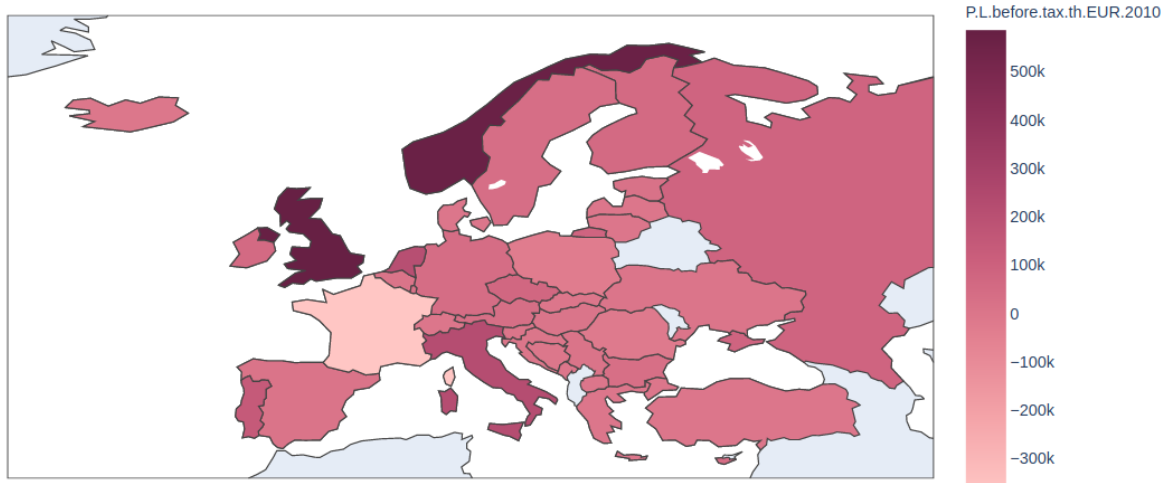
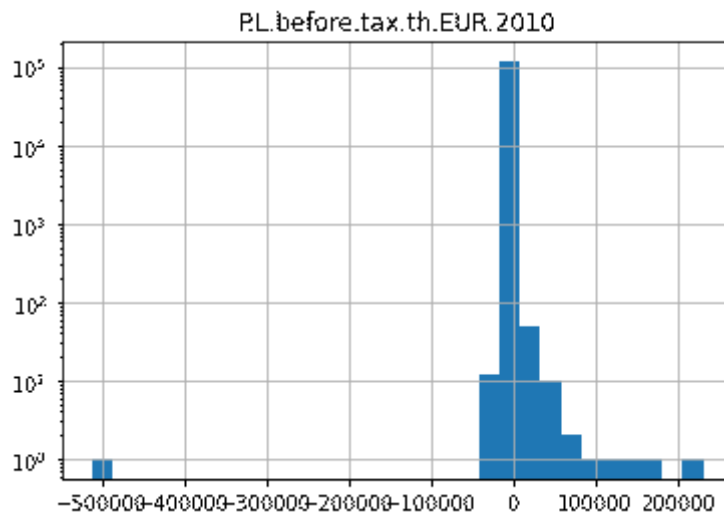
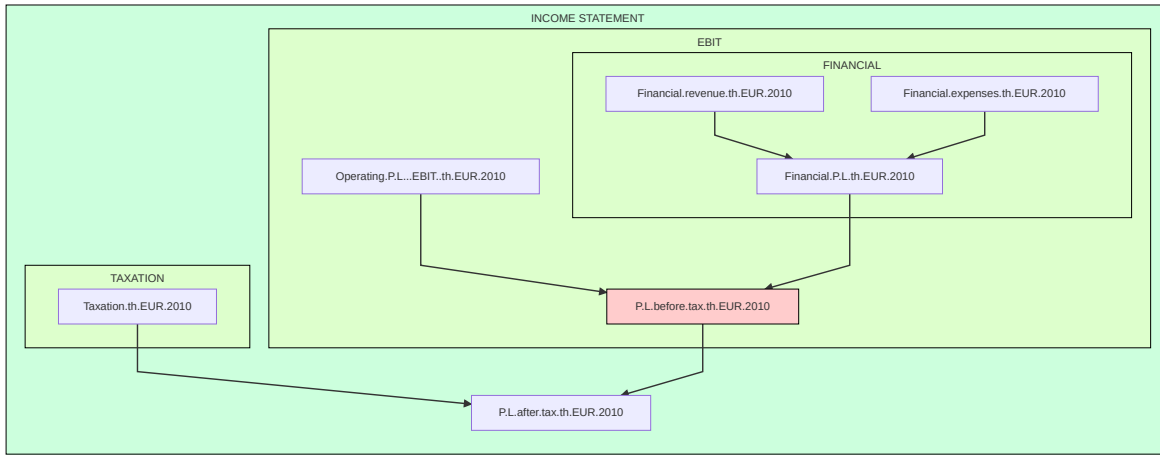
```

```

1 HGF vs non-HGF for Financial.P.L.th.EUR.2010
2 Welch's t-test statistic = -1.5
3 p-value = 0.1337
4
5 Optimization terminated successfully.
6     Current function value: 0.155661
7     Iterations 7
8             Logit Regression Results
9 =====
10 Dep. Variable:          HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:              1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:      5.126e-06
14 Time: 15:39:06          Log-Likelihood:   -18032.
15 converged:            True   LL-Null:        -18032.
16 Covariance Type:       nonrobust LLR p-value:     0.6672
17 =====
18           coef    std err         z      P>|z|      [0.025      0.975]
19 -----
20 Intercept   -3.2819     0.016   -208.633      0.000     -3.313     -3.251
21 FPL        6.226e-06  1.53e-05      0.408      0.684    -2.37e-05  3.62e-05
22 =====

```

10.3.1.7. P.L.before.tax.th.EUR.2010



outlier:

```

1 BvD.ID.number
2 FR519720643      IRIDIUM FRANCE
3 Name: Company.name, dtype: string
  
```

```

1 HGF vs non-HGF for P.L.before.tax.th.EUR.2010
2 Welch's t-test statistic = 3.793
3 p-value = 0.000149
4
5 Optimization terminated successfully.
6       Current function value: 0.155659
7       Iterations 7
8               Logit Regression Results
9 =====
  
```

```

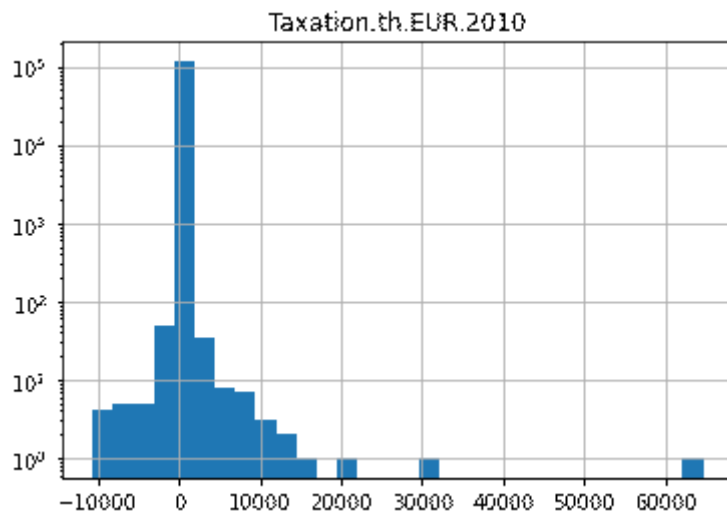
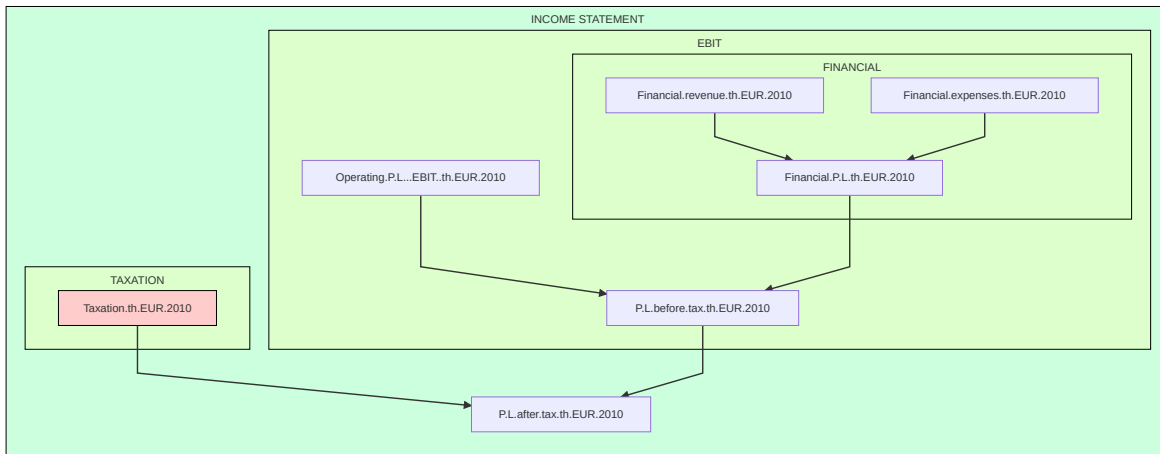
10 Dep. Variable: HGF No. Observations: 115840
11 Model: Logit Df Residuals: 115838
12 Method: MLE Df Model: 1
13 Date: Mon, 29 Jun 2020 Pseudo R-squ.: 1.779e-05
14 Time: 15:39:22 Log-Likelihood: -18032.
15 converged: True LL-Null: -18032.
16 Covariance Type: nonrobust LLR p-value: 0.4232
17 =====
18 coef std err z P>|z| [0.025 0.975]
19 -----
20 Intercept -3.2819 0.016 -208.631 0.000 -3.313 -3.251
21 FPL -4.184e-06 4.37e-06 -0.957 0.339 -1.28e-05 4.39e-06
22 =====

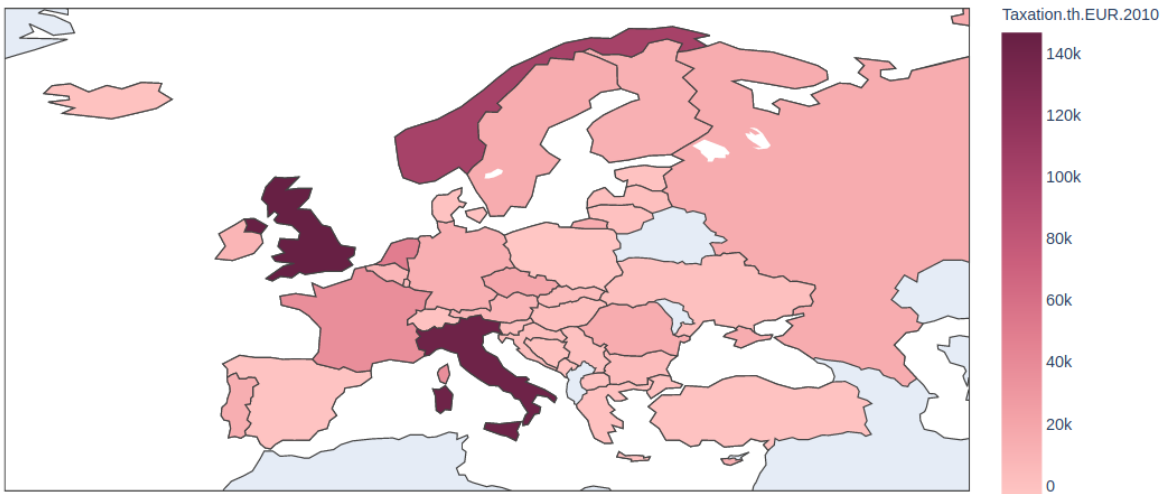
```

10.3.2. Taxation

This single voice aggregates all expenses for taxes.

10.3.2.1. Taxation.th.EUR.2010





outlier:

```

1 BvD.ID.number
2 GB07123187    ACACIA MINING PLC
3 Name: Company.name, dtype: string

```

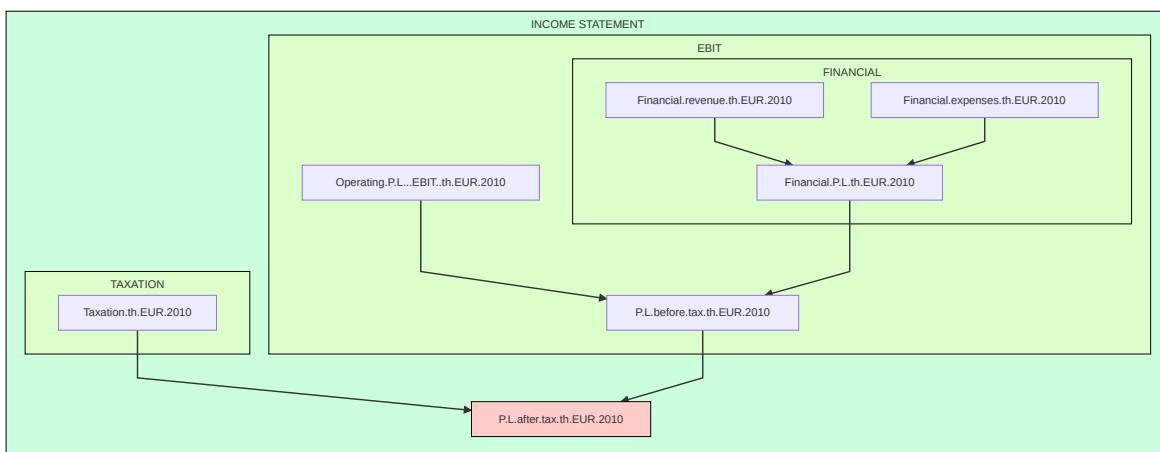
```

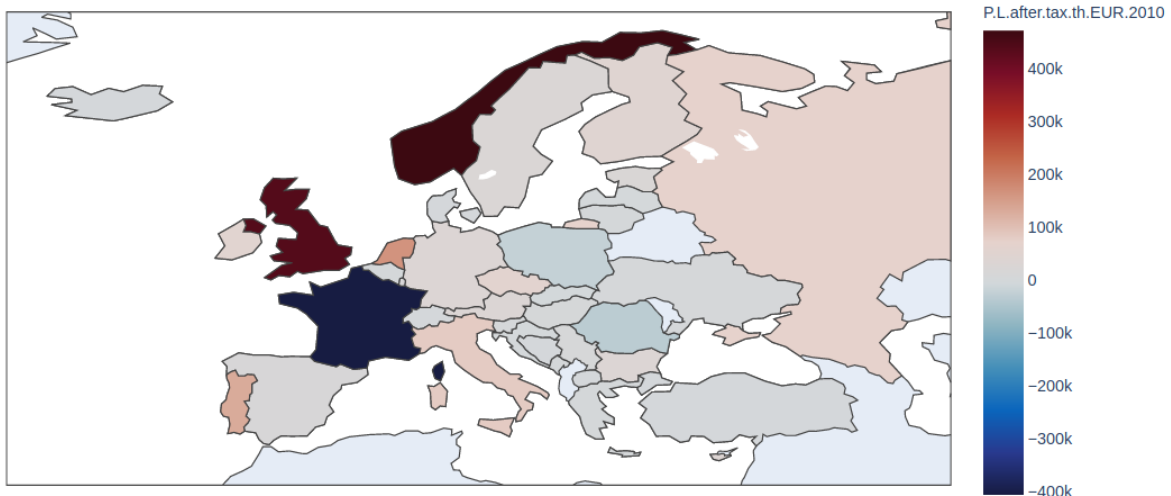
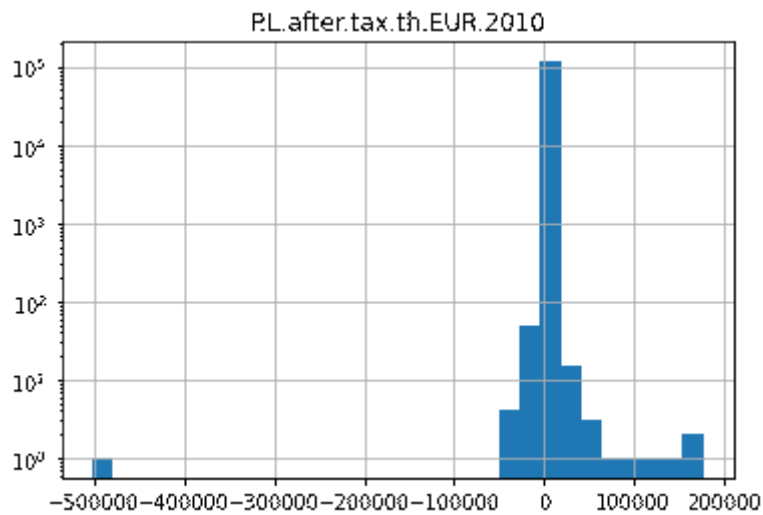
1 HGF vs non-HGF for Taxation.th.EUR.2010
2 Welch's t-test statistic = 5.486
3 p-value = 4.128e-08
4
5 Optimization terminated successfully.
6 Current function value: 0.155649
7 Iterations 7
8 Logit Regression Results
9 =====
10 Dep. Variable:          HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:                 1
13 Date:                  Mon, 29 Jun 2020 Pseudo R-squ.:     8.533e-05
14 Time:                  15:39:38  Log-Likelihood:       -18030.
15 converged:              True   LL-Null:            -18032.
16 Covariance Type:        nonrobust LLR p-value:      0.07940
17 =====
18           coef    std err     z   P>|z|    [0.025    0.975]
19 -----
20 Intercept   -3.2814    0.016  -208.591    0.000    -3.312   -3.251
21 FPL        -0.0002    0.000    -1.794    0.073    -0.000   1.68e-05
22 =====

```

10.3.3. Net profits & loss

10.3.3.1. P.L.after.tax.th.EUR.2010





outlier:

```

1 BvD.ID.number
2 FR519720643    IRIDIUM FRANCE
3 Name: Company.name, dtype: string

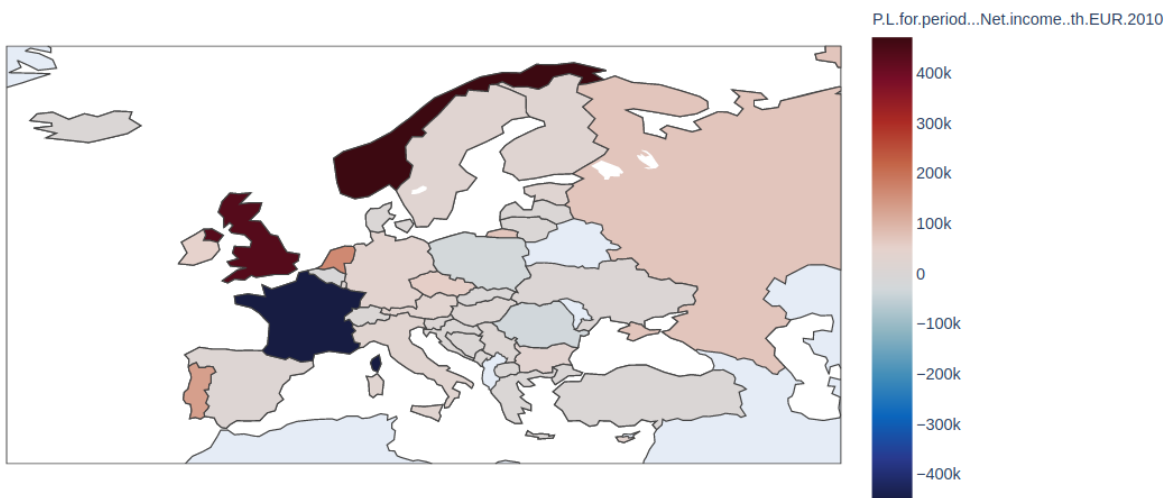
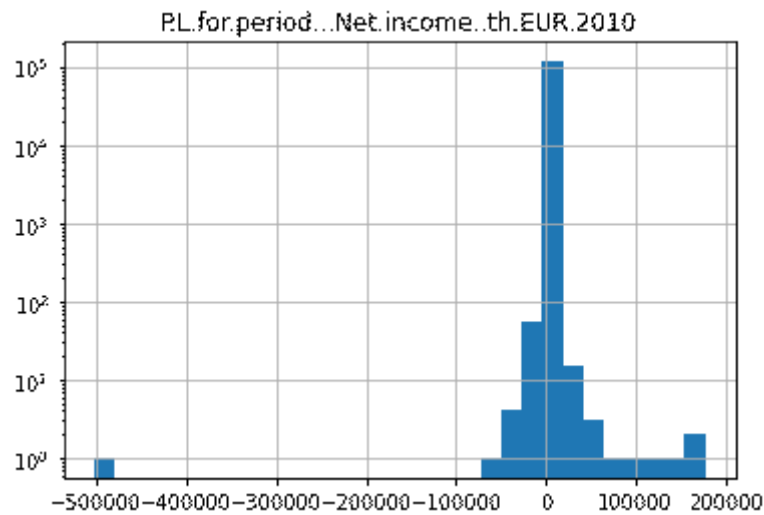
```

```

1 HGF vs non-HGF for P.L.after.tax.th.EUR.2010
2 Welch's t-test statistic = 3.352
3 p-value = 0.0008042
4
5 Optimization terminated successfully.
6      Current function value: 0.155660
7      Iterations 7
8      Logit Regression Results
9 =====
10 Dep. Variable:          HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:             1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:     1.429e-05
14 Time: 15:40:03           Log-Likelihood:   -18032.
15 converged:            True    LL-Null:        -18032.
16 Covariance Type:       nonrobust LLR p-value:    0.4728
17 =====
18          coef    std err         z      P>|z|      [0.025      0.975]
19 -----
20 Intercept   -3.2819     0.016   -208.632      0.000     -3.313     -3.251
21 PL        -3.991e-06  4.65e-06     -0.858      0.391    -1.31e-05  5.13e-06
22 =====

```

10.3.3.2. P.L.for.period...Net.income..th.EUR.2010



outlier:

```

1 BvD.ID.number
2 FR519720643    IRIDIUM FRANCE
3 Name: Company.name, dtype: string

```

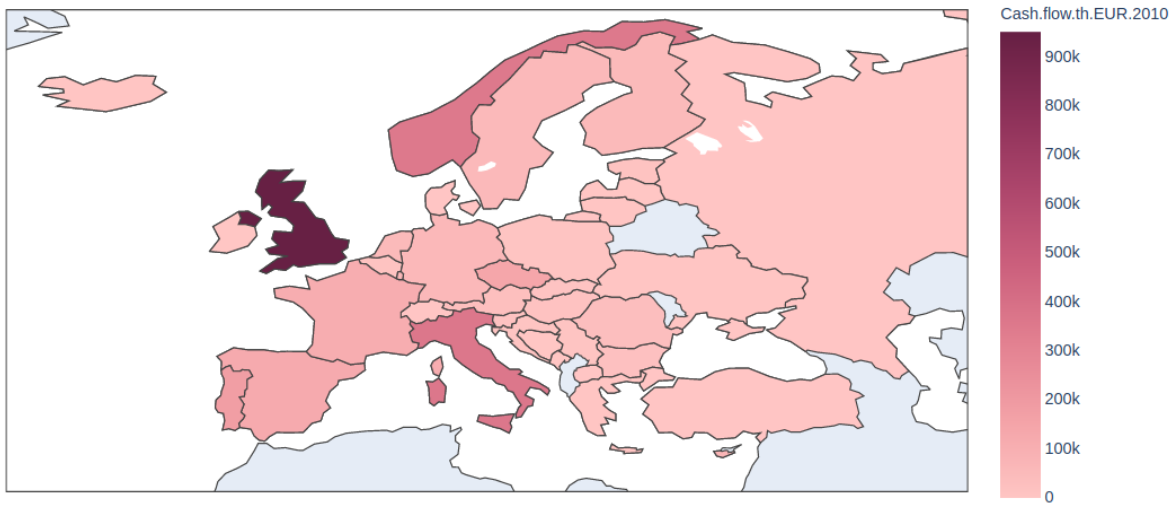
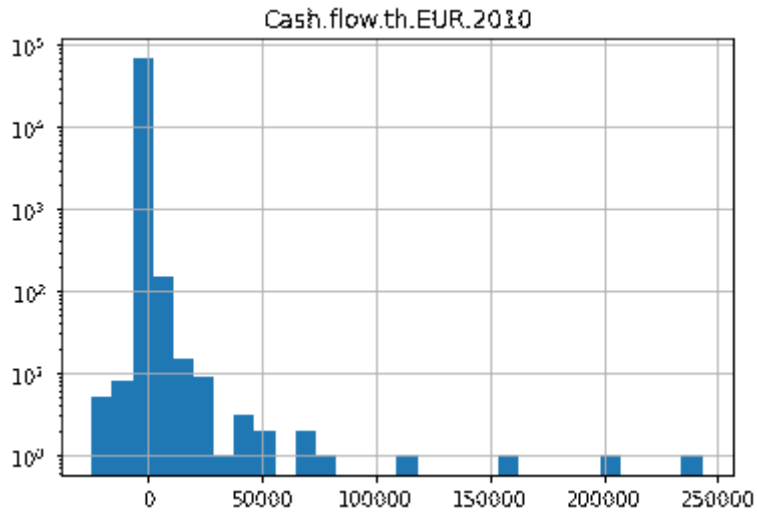
```

1 HGF vs non-HGF for P.L.for.period...Net.income..th.EUR.2010
2 Welch's t-test statistic = 3.123
3 p-value = 0.001791
4
5 Optimization terminated successfully.
6      Current function value: 0.155660
7      Iterations 7
8      Logit Regression Results
9 =====
10 Dep. Variable:          HGF    No. Observations:      115840
11 Model:                 Logit   Df Residuals:          115838
12 Method:                MLE    Df Model:                  1
13 Date: Mon, 29 Jun 2020   Pseudo R-squ.:     1.267e-05
14 Time: 15:40:20          Log-Likelihood:   -18032.
15 converged:             True   LL-Null:        -18032.
16 Covariance Type:       nonrobust LLR p-value:    0.4991
17 =====
18      coef    std err      z   P>|z|      [0.025      0.975]
19 -----
20 Intercept   -3.2819    0.016  -208.632    0.000    -3.313    -3.251
21 PL         -3.82e-06  4.75e-06    -0.804    0.421   -1.31e-05  5.49e-06
22 =====

```

10.3.4. Other Income Statement variables

10.3.5. Cash.flow.th.EUR.2010



outliers:

```

1 BvD.ID.number
2 GB07123187          ACACIA MINING PLC
3 GB07145051          CAPITAL & COUNTIES PROPERTIES PLC
4 GB07140891          ENQUEST PLC
5 PT509444229         MOTA-ENGIL AFRICA - SGPS, S.A.
6 Name: Company.name, dtype: string
7
8 Optimization terminated successfully.
9      Current function value: 0.162521
10     Iterations 7
11     Logit Regression Results
12 =====
13 Dep. Variable:           HGF   No. Observations:      68021
14 Model:                 Logit  Df Residuals:          68019
15 Method:                MLE   Df Model:             1
16 Date: Mon, 29 Jun 2020  Pseudo R-squ.:       0.0007085
17 Time:    15:40:47        Log-Likelihood:      -11055.
18 converged:              True   LL-Null:            -11063.
19 Covariance Type:        nonrobust  LLR p-value:     7.517e-05
20 =====
21          coef    std err     z   P>|z|    [0.025    0.975]
22 -----
23 Intercept   -3.2206    0.020  -161.248    0.000    -3.260    -3.181
24 CF         -0.0001  3.46e-05    -4.110    0.000    -0.000   -7.44e-05
25 =====
26

```

11. Appendix 2: other compared metrics

In this section we will show tables of results, analogue to the ones shown in Chapter 6.2, for other computed metrics on the same experimental setup.

11.1. ROC-AUC

		KNeighborsClassifier				
		SMOTE	ROS	ROSE	ADASYN	RUS
ecoli		0.95	0.95	0.87	0.91	0.72
optical_digits		1.0	1.0	0.99	1.0	0.99
satimage		0.94	0.96	0.86	0.94	0.89
pen_digits		1.0	1.0	0.99	1.0	0.99
abalone		0.89	0.92	0.92	0.89	0.74
sick_euthyroid		0.87	0.92	0.75	0.87	0.69
spectrometer		0.98	0.99	0.81	0.98	0.94
car_eval_34		0.94	0.91	0.97	0.93	0.86
isolet		0.95	0.98	0.97	0.95	0.92
us_crime		0.93	0.96	0.74	0.92	0.85
yeast_ml8		0.74	0.92	0.92	0.73	0.58
scene		0.8	0.93	0.77	0.8	0.58
libras_move		0.99	0.99	0.85	0.99	0.94
thyroid_sick		0.89	0.94	0.81	0.89	0.71
coil_2000		0.9	0.92	0.7	0.9	0.61
arrhythmia		0.86	0.92	0.75	0.86	0.74
solar_flare_m0		0.86	0.88	0.73	0.87	0.62
oil		0.87	0.93	0.9	0.83	0.63
car_eval_4		0.95	0.94	0.97	0.95	0.82
wine_quality		0.91	0.97	0.77	0.91	0.65
letter_img		1.0	1.0	0.98	1.0	0.97
yeast_me2		0.95	0.98	0.85	0.96	0.92
webpage		0.96	0.97	0.88	0.96	0.86
ozone_level		0.93	0.96	0.86	0.92	0.73
mammography		0.96	0.98	0.96	0.94	0.87
protein_homo		0.98	1.0	0.89	0.98	0.84
abalone_19		0.96	0.99	0.97	0.96	0.69

		SVC(linear kernel)				
		SMOTE	ROS	ROSE	ADASYN	RUS
ecoli		0.89	0.88	0.89	0.86	0.78
optical_digits		0.96	0.91	0.86	0.94	0.92
satimage		0.68	0.43	0.59	0.61	0.64
pen_digits		0.51	0.53	0.67	0.58	0.68
abalone		0.75	0.75	0.74	0.74	0.71
sick_euthyroid		0.69	0.67	0.7	0.73	0.86
spectrometer		0.99	0.99	0.44	0.99	0.94
car_eval_34		0.95	0.95	0.95	0.95	0.89
isolet		0.98	0.98	0.96	0.98	0.96
us_crime		0.89	0.87	0.85	0.88	0.87
yeast_ml8		0.64	0.61	0.63	0.65	0.5
scene		0.79	0.79	0.78	0.8	0.77
libras_move		0.97	0.94	0.9	0.89	0.5
thyroid_sick		0.81	0.82	0.73	0.81	0.85
coil_2000		0.63	0.63	0.59	0.66	0.67
arrhythmia		0.96	0.96	0.89	0.96	0.55
solar_flare_m0		0.8	0.73	0.76	0.77	0.66
oil		0.44	0.53	0.6	0.43	0.45
car_eval_4		0.98	0.98	0.98	0.98	0.9
wine_quality		0.68	0.53	0.52	0.56	0.72
letter_img		0.96	0.95	0.91	0.93	0.94
yeast_me2		0.84	0.84	0.82	0.83	0.5
webpage		0.85	0.86	0.57	0.78	0.92
ozone_level		0.87	0.76	0.66	0.89	0.81
mammography		0.88	0.88	0.86	0.82	0.85
protein_homo		0.66	0.48	0.49	0.49	0.73
abalone_19		0.66	0.66	0.67	0.65	0.69

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.91	0.91	0.92	0.9	0.89
optical_digits	0.64	1.0	0.5	0.8	0.5
satimage	0.66	1.0	0.69	0.66	0.5
pen_digits	0.74	1.0	0.74	0.91	0.6
abalone	0.81	0.81	0.92	0.8	0.76
sick_euthyroid	0.77	1.0	0.51	0.74	0.53
spectrometer	0.5	1.0	0.5	0.5	0.5
car_eval_34	1.0	1.0	0.99	1.0	0.9
isolet	0.86	1.0	0.96	0.88	0.5
us_crime	1.0	1.0	0.83	0.99	0.77
yeast_ml8	1.0	1.0	0.96	1.0	0.59
scene	0.94	1.0	0.54	0.94	0.55
libras_move	1.0	1.0	0.95	1.0	0.94
thyroid_sick	0.78	1.0	0.5	0.78	0.5
coil_2000	0.88	0.99	0.8	0.87	0.52
arrhythmia	0.55	1.0	0.5	0.53	0.5
solar_flare_m0	0.95	0.92	0.92	0.93	0.53
oil	0.5	1.0	0.5	0.5	0.5
car_eval_4	1.0	1.0	0.93	1.0	0.52
wine_quality	0.9	1.0	0.66	0.91	0.56
letter_img	0.99	1.0	0.95	0.99	0.67
yeast_me2	0.88	0.89	0.85	0.87	0.82
webpage	0.99	1.0	0.87	0.99	0.62
ozone_level	0.67	1.0	0.5	0.65	0.5
mammography	0.95	0.96	0.96	0.93	0.88
protein_homo	0.5	1.0	0.5	0.5	0.53
abalone_19	0.89	0.88	0.98	0.9	0.81

DecisionTreeClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.92	0.92	0.91	0.89	0.67
optical_digits	0.95	0.94	0.96	0.94	0.88
satimage	0.9	0.88	0.86	0.88	0.85
pen_digits	0.96	0.96	0.92	0.9	0.94
abalone	0.82	0.82	0.95	0.82	0.79
sick_euthyroid	0.97	0.97	0.96	0.96	0.94
spectrometer	0.94	0.97	0.91	0.94	0.82
car_eval_34	0.95	0.95	0.96	0.95	0.94
isolet	0.93	0.92	0.95	0.94	0.89
us_crime	0.91	0.91	0.95	0.91	0.8
yeast_ml8	0.72	0.7	0.75	0.71	0.57
scene	0.83	0.84	0.92	0.81	0.6
libras_move	0.99	0.98	0.91	0.98	0.88
thyroid_sick	0.98	0.99	0.98	0.99	0.94
coil_2000	0.78	0.7	0.97	0.83	0.62
arrhythmia	0.99	1.0	0.96	0.99	1.0
solar_flare_m0	0.89	0.8	0.97	0.87	0.55
oil	0.97	0.97	0.95	0.96	0.72
car_eval_4	0.98	0.98	0.98	0.98	0.95
wine_quality	0.79	0.84	0.82	0.79	0.63
letter_img	0.97	0.96	0.95	0.96	0.94
yeast_me2	0.92	0.94	0.97	0.93	0.77
webpage	0.81	0.79	0.99	0.8	0.78
ozone_level	0.91	0.94	0.92	0.87	0.72
mammography	0.92	0.93	0.95	0.89	0.9
protein_homo	0.94	0.94	0.99	0.92	0.9
abalone_19	0.9	0.94	1.0	0.89	0.44

RandomForestClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.93	0.92	0.92	0.9	0.83
optical_digits	0.93	0.92	0.95	0.92	0.9
satimage	0.9	0.87	0.88	0.87	0.9
pen_digits	0.98	0.98	0.95	0.96	0.97
abalone	0.82	0.82	0.84	0.81	0.82
sick_euthyroid	0.81	0.94	0.95	0.84	0.86
spectrometer	0.95	0.99	0.95	0.94	0.94
car_eval_34	0.95	0.95	0.96	0.95	0.92
isolet	0.88	0.87	0.95	0.88	0.84
us_crime	0.89	0.88	0.93	0.89	0.83
yeast_ml8	0.76	0.82	0.79	0.73	0.59
scene	0.82	0.83	0.95	0.8	0.63
libras_move	0.99	1.0	0.92	0.99	0.69
thyroid_sick	0.87	0.8	0.97	0.85	0.83
coil_2000	0.82	0.68	0.97	0.8	0.6
arrhythmia	0.9	0.89	0.93	0.88	0.61
solar_flare_m0	0.87	0.76	0.97	0.83	0.71
oil	0.96	0.94	0.96	0.96	0.81
car_eval_4	0.96	0.95	0.99	0.96	0.9
wine_quality	0.81	0.82	0.82	0.85	0.75
letter_img	0.96	0.94	0.96	0.96	0.88
yeast_me2	0.92	0.95	0.94	0.91	0.76
webpage	0.86	0.76	0.98	0.85	0.74
ozone_level	0.9	0.89	0.88	0.89	0.8
mammography	0.91	0.93	0.95	0.89	0.88
protein_homo	0.93	0.92	0.97	0.91	0.91
abalone_19	0.86	0.9	0.97	0.85	0.56

MLPClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.91	0.88	0.87	0.89	0.89
optical_digits	1.0	1.0	0.99	0.99	0.96
satimage	0.78	0.7	0.72	0.61	0.7
pen_digits	1.0	1.0	0.99	1.0	0.99
abalone	0.77	0.76	0.83	0.76	0.76
sick_euthyroid	0.94	0.93	0.91	0.9	0.85
spectrometer	0.97	0.96	0.95	0.95	0.73
car_eval_34	0.99	0.99	0.97	0.99	0.74
islet	0.99	0.98	0.99	0.99	0.96
us_crime	0.9	0.9	0.92	0.89	0.88
yeast_ml8	0.83	0.84	0.79	0.81	0.58
scene	0.92	0.91	0.89	0.93	0.81
libras_move	0.99	0.99	0.96	0.99	0.94
thyroid_sick	0.94	0.94	0.93	0.91	0.89
coil_2000	0.85	0.81	0.96	0.86	0.64
arrhythmia	0.96	0.96	0.88	0.99	0.49
solar_flare_m0	0.9	0.9	0.96	0.88	0.65
oil	0.73	0.7	0.87	0.74	0.85
car_eval_4	0.99	0.99	0.99	0.99	0.95
wine_quality	0.77	0.76	0.83	0.77	0.67
letter_img	0.99	0.99	0.96	0.99	0.95
yeast_me2	0.89	0.86	0.82	0.85	0.92
webpage	0.96	0.95	0.97	0.95	0.95
ozone_level	0.55	0.8	0.77	0.76	0.25
mammography	0.92	0.9	0.93	0.87	0.9
protein_homo	0.98	0.99	1.0	0.99	0.91
abalone_19	0.82	0.81	0.92	0.83	0.75

AdaBoostClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.9	0.95	0.92	0.91	0.78
optical_digits	0.98	0.96	0.99	0.98	0.93
satimage	0.92	0.9	0.88	0.9	0.86
pen_digits	0.98	0.98	0.98	0.98	0.96
abalone	0.81	0.82	0.95	0.81	0.78
sick_euthyroid	0.97	0.96	0.98	0.96	0.93
spectrometer	0.98	0.99	0.96	0.98	0.94
car_eval_34	0.99	1.0	0.99	0.99	0.99
islet	0.97	0.97	0.98	0.97	0.94
us_crime	0.93	0.94	0.95	0.92	0.85
yeast_ml8	0.79	0.82	0.88	0.8	0.59
scene	0.87	0.88	0.94	0.85	0.69
libras_move	0.99	0.99	0.95	0.99	0.81
thyroid_sick	0.98	0.97	0.98	0.98	0.92
coil_2000	0.91	0.71	0.97	0.9	0.61
arrhythmia	0.99	1.0	0.99	0.98	1.0
solar_flare_m0	0.9	0.75	0.97	0.9	0.64
oil	0.97	0.99	0.96	0.98	0.81
car_eval_4	0.99	0.99	0.99	0.99	0.95
wine_quality	0.84	0.84	0.88	0.83	0.66
letter_img	0.99	0.98	0.99	0.99	0.98
yeast_me2	0.92	0.96	0.98	0.94	0.85
webpage	0.95	0.92	0.99	0.94	0.93
ozone_level	0.96	0.98	0.96	0.95	0.83
mammography	0.91	0.92	0.97	0.87	0.89
protein_homo	0.97	0.96	1.0	0.96	0.95
abalone_19	0.89	0.95	1.0	0.89	0.75

GaussianNB

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.88	0.88	0.84	0.87	0.89
optical_digits	0.67	0.6	0.57	0.64	0.67
satimage	0.85	0.84	0.8	0.82	0.87
pen_digits	0.76	0.74	0.76	0.85	0.76
abalone	0.76	0.77	0.75	0.76	0.71
sick_euthyroid	0.66	0.64	0.65	0.65	0.6
spectrometer	0.67	0.69	0.94	0.66	0.74
car_eval_34	0.95	0.95	0.95	0.95	0.94
islet	0.93	0.89	0.91	0.89	0.89
us_crime	0.86	0.85	0.92	0.84	0.84
yeast_ml8	0.74	0.63	0.95	0.72	0.52
scene	0.71	0.71	0.86	0.71	0.76
libras_move	0.96	0.88	0.95	0.85	0.81
thyroid_sick	0.68	0.64	0.64	0.67	0.63
coil_2000	0.56	0.54	0.56	0.55	0.52
arrhythmia	0.68	0.66	0.66	0.67	0.61
solar_flare_m0	0.75	0.72	0.87	0.72	0.53
oil	0.57	0.82	0.8	0.63	0.72
car_eval_4	0.99	0.99	0.99	0.99	1.0
wine_quality	0.76	0.74	0.8	0.75	0.7
letter_img	0.88	0.87	0.88	0.87	0.87
yeast_me2	0.58	0.53	0.52	0.58	0.54
webpage	0.91	0.89	0.96	0.85	0.85
ozone_level	0.79	0.76	0.74	0.79	0.8
mammography	0.86	0.86	0.88	0.77	0.88
protein_homo	0.88	0.88	1.0	0.88	0.89
abalone_19	0.73	0.73	0.69	0.74	0.88

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.78	0.58	0.49	0.56	0.72
optical_digits	0.64	0.61	0.57	0.66	0.65
satimage	0.82	0.8	0.94	0.82	0.78
pen_digits	0.98	0.98	0.97	0.96	0.99
abalone	0.8	0.75	0.95	0.78	0.76
sick_eothyroid	0.65	0.65	0.95	0.66	0.58
spectrometer	1.0	1.0	0.95	1.0	0.62
car_eval_34	0.5	0.5	0.5	0.5	0.5
isolet	1.0	1.0	0.96	0.98	0.59
us_crime	0.97	0.97	0.95	0.98	0.76
yeast_ml8	0.96	0.96	0.95	0.95	0.58
scene	1.0	1.0	0.92	1.0	0.51
libras_move	1.0	1.0	0.97	1.0	0.94
thyroid_sick	0.59	0.56	0.97	0.57	0.52
coil_2000	0.53	0.52	0.5	0.53	0.6
arrhythmia	1.0	1.0	0.65	1.0	0.65
solar_flare_m0	0.79	0.68	0.97	0.72	0.53
oil	1.0	1.0	0.97	1.0	0.57
car_eval_4	0.5	0.5	0.5	0.5	0.5
wine_quality	0.77	0.75	0.87	0.77	0.66
letter_img	0.97	0.96	0.94	0.97	0.94
yeast_me2	0.52	0.51	0.5	0.55	0.42
webpage	0.82	0.75	0.99	0.77	0.87
ozone_level	1.0	1.0	0.92	1.0	0.61
mammography	0.85	0.84	0.89	0.79	0.82
protein_homo	0.95	0.94	1.0	0.94	0.95
abalone_19	0.86	0.82	1.0	0.83	0.81

11.2. F_1 score (mean of the two classes)

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.95	0.95	0.87	0.92	0.72
optical_digits	1.0	1.0	0.99	1.0	0.99
satimage	0.94	0.96	0.85	0.94	0.9
pen_digits	1.0	1.0	0.99	1.0	0.99
abalone	0.89	0.92	0.92	0.89	0.74
sick_eothyroid	0.87	0.92	0.75	0.86	0.69
spectrometer	0.98	0.99	0.81	0.98	0.95
car_eval_34	0.93	0.91	0.97	0.93	0.86
isolet	0.95	0.98	0.97	0.95	0.92
us_crime	0.93	0.96	0.73	0.92	0.85
yeast_ml8	0.73	0.92	0.92	0.7	0.57
scene	0.79	0.93	0.76	0.79	0.58
libras_move	0.99	0.99	0.83	0.99	0.91
thyroid_sick	0.89	0.94	0.8	0.89	0.71
coil_2000	0.9	0.92	0.68	0.9	0.61
arrhythmia	0.86	0.92	0.72	0.86	0.75
solar_flare_m0	0.86	0.88	0.71	0.87	0.63
oil	0.86	0.93	0.9	0.83	0.61
car_eval_4	0.95	0.93	0.97	0.95	0.79
wine_quality	0.91	0.97	0.76	0.91	0.65
letter_img	1.0	1.0	0.98	1.0	0.97
yeast_me2	0.95	0.98	0.86	0.96	0.92
webpage	0.96	0.97	0.88	0.96	0.85
ozone_level	0.93	0.96	0.86	0.92	0.73
mammography	0.96	0.98	0.96	0.94	0.87
protein_homo	0.98	1.0	0.89	0.98	0.84
abalone_19	0.96	0.99	0.97	0.96	0.68

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.9	0.88	0.9	0.86	0.77
optical_digits	0.96	0.91	0.86	0.94	0.92
satimage	0.68	0.42	0.56	0.6	0.64
pen_digits	0.51	0.53	0.67	0.57	0.68
abalone	0.75	0.75	0.74	0.74	0.7
sick_eothyroid	0.67	0.65	0.67	0.73	0.86
spectrometer	0.99	0.99	0.37	0.99	0.95
car_eval_34	0.95	0.95	0.95	0.95	0.89
isolet	0.98	0.98	0.96	0.98	0.96
us_crime	0.89	0.87	0.85	0.87	0.87
yeast_ml8	0.63	0.61	0.63	0.64	0.32
scene	0.79	0.79	0.78	0.8	0.76
libras_move	0.97	0.94	0.89	0.88	0.25
thyroid_sick	0.8	0.82	0.72	0.8	0.84
coil_2000	0.62	0.63	0.58	0.65	0.67
arrhythmia	0.96	0.96	0.89	0.96	0.54
solar_flare_m0	0.8	0.73	0.76	0.77	0.66
oil	0.44	0.41	0.55	0.33	0.3
car_eval_4	0.97	0.97	0.97	0.98	0.88
wine_quality	0.67	0.52	0.52	0.56	0.71
letter_img	0.96	0.95	0.91	0.93	0.94
yeast_me2	0.84	0.84	0.82	0.83	0.32
webpage	0.85	0.86	0.48	0.78	0.92
ozone_level	0.87	0.76	0.65	0.89	0.78
mammography	0.88	0.88	0.86	0.82	0.85
protein_homo	0.64	0.39	0.4	0.46	0.72
abalone_19	0.62	0.63	0.66	0.61	0.65

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.91	0.91	0.93	0.9	0.89
optical_digits	0.58	1.0	0.33	0.79	0.31
satimage	0.61	1.0	0.66	0.61	0.32
pen_digits	0.72	1.0	0.72	0.91	0.52
abalone	0.8	0.81	0.92	0.79	0.76
sick_eothyroid	0.77	1.0	0.36	0.72	0.38
spectrometer	0.33	1.0	0.33	0.33	0.28
car_eval_34	1.0	1.0	0.99	1.0	0.9
isolet	0.85	1.0	0.96	0.88	0.32
us_crime	1.0	1.0	0.83	0.99	0.77
yeast_ml8	1.0	1.0	0.95	1.0	0.57
scene	0.94	1.0	0.42	0.94	0.48
libras_move	1.0	1.0	0.95	1.0	0.91
thyroid_sick	0.77	1.0	0.34	0.77	0.32
coil_2000	0.88	0.99	0.8	0.87	0.39
arrhythmia	0.42	1.0	0.33	0.39	0.28
solar_flare_m0	0.95	0.92	0.91	0.93	0.5
oil	0.32	1.0	0.32	0.34	0.32
car_eval_4	1.0	1.0	0.93	1.0	0.34
wine_quality	0.9	1.0	0.62	0.91	0.45
letter_img	0.99	1.0	0.95	0.99	0.64
yeast_me2	0.88	0.89	0.85	0.87	0.81
webpage	0.99	1.0	0.87	0.99	0.57
ozone_level	0.62	1.0	0.33	0.59	0.3
mammography	0.95	0.96	0.96	0.93	0.88
protein_homo	0.33	1.0	0.33	0.33	0.39
abalone_19	0.89	0.87	0.98	0.9	0.81

DecisionTreeClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.92	0.92	0.91	0.9	0.67
optical_digits	0.95	0.94	0.96	0.94	0.88
satimage	0.9	0.88	0.86	0.88	0.86
pen_digits	0.96	0.96	0.92	0.9	0.94
abalone	0.82	0.82	0.95	0.82	0.79
sick_eothyroid	0.97	0.97	0.96	0.96	0.94
spectrometer	0.94	0.97	0.91	0.94	0.82
car_eval_34	0.95	0.95	0.96	0.95	0.94
isolet	0.93	0.92	0.95	0.94	0.89
us_crime	0.91	0.91	0.95	0.91	0.8
yeast_ml8	0.72	0.7	0.74	0.69	0.57
scene	0.83	0.83	0.92	0.81	0.6
libras_move	0.99	0.98	0.91	0.98	0.83
thyroid_sick	0.98	0.99	0.98	0.99	0.94
coil_2000	0.78	0.7	0.97	0.83	0.62
arrhythmia	0.99	1.0	0.96	0.99	1.0
solar_flare_m0	0.89	0.8	0.97	0.87	0.53
oil	0.96	0.97	0.95	0.96	0.71
car_eval_4	0.97	0.97	0.97	0.98	0.94
wine_quality	0.79	0.83	0.82	0.79	0.62
letter_img	0.97	0.96	0.95	0.96	0.94
yeast_me2	0.91	0.93	0.97	0.93	0.77
webpage	0.8	0.79	0.99	0.8	0.77
ozone_level	0.91	0.94	0.92	0.87	0.7
mammography	0.92	0.93	0.95	0.89	0.9
protein_homo	0.94	0.94	0.99	0.92	0.9
abalone_19	0.9	0.93	1.0	0.89	0.44

RandomForestClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.93	0.93	0.92	0.9	0.83
optical_digits	0.93	0.92	0.95	0.92	0.9
satimage	0.9	0.88	0.88	0.87	0.9
pen_digits	0.98	0.98	0.95	0.96	0.97
abalone	0.82	0.82	0.84	0.81	0.82
sick_eothyroid	0.81	0.94	0.95	0.84	0.86
spectrometer	0.95	0.99	0.95	0.94	0.95
car_eval_34	0.94	0.95	0.96	0.95	0.92
isolet	0.88	0.87	0.95	0.88	0.84
us_crime	0.89	0.88	0.93	0.89	0.83
yeast_ml8	0.76	0.82	0.79	0.73	0.58
scene	0.82	0.83	0.95	0.8	0.63
libras_move	0.99	1.0	0.92	0.99	0.7
thyroid_sick	0.87	0.8	0.97	0.84	0.83
coil_2000	0.82	0.68	0.97	0.8	0.59
arrhythmia	0.9	0.89	0.93	0.88	0.61
solar_flare_m0	0.87	0.76	0.97	0.83	0.72
oil	0.96	0.94	0.96	0.96	0.81
car_eval_4	0.96	0.95	0.99	0.96	0.88
wine_quality	0.81	0.82	0.82	0.85	0.75
letter_img	0.96	0.94	0.96	0.96	0.87
yeast_me2	0.92	0.94	0.94	0.91	0.76
webpage	0.85	0.76	0.98	0.85	0.73
ozone_level	0.9	0.89	0.88	0.89	0.78
mammography	0.91	0.93	0.95	0.89	0.88
protein_homo	0.93	0.91	0.97	0.91	0.91
abalone_19	0.86	0.89	0.97	0.85	0.56

MLPClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.92	0.88	0.87	0.9	0.89
optical_digits	1.0	1.0	0.99	0.99	0.96
satimage	0.78	0.7	0.69	0.57	0.69
pen_digits	1.0	1.0	0.99	1.0	0.99
abalone	0.76	0.76	0.83	0.76	0.76
sick_eothyroid	0.94	0.93	0.91	0.9	0.85
spectrometer	0.97	0.96	0.95	0.95	0.73
car_eval_34	0.99	0.99	0.97	0.99	0.74
isolet	0.99	0.98	0.99	0.99	0.96
us_crime	0.9	0.9	0.92	0.89	0.88
yeast_ml8	0.83	0.84	0.79	0.81	0.58
scene	0.92	0.91	0.89	0.93	0.81
libras_move	0.99	0.99	0.95	0.99	0.91
thyroid_sick	0.94	0.94	0.93	0.91	0.9
coil_2000	0.85	0.81	0.96	0.86	0.64
arrhythmia	0.96	0.96	0.88	0.99	0.46
solar_flare_m0	0.9	0.9	0.96	0.88	0.65
oil	0.7	0.66	0.87	0.73	0.85
car_eval_4	0.99	0.99	0.99	0.99	0.94
wine_quality	0.77	0.75	0.83	0.77	0.67
letter_img	0.99	0.99	0.96	0.99	0.95
yeast_me2	0.89	0.86	0.82	0.85	0.92
webpage	0.96	0.95	0.97	0.95	0.95
ozone_level	0.43	0.8	0.76	0.75	0.25
mammography	0.92	0.9	0.93	0.87	0.9
protein_homo	0.98	0.99	1.0	0.99	0.91
abalone_19	0.82	0.81	0.92	0.83	0.75

AdaBoostClassifier

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.9	0.95	0.92	0.92	0.77
optical_digits	0.98	0.96	0.99	0.98	0.92
satimage	0.92	0.9	0.88	0.9	0.86
pen_digits	0.98	0.98	0.98	0.98	0.96
abalone	0.81	0.82	0.95	0.81	0.77
sick_eothyroid	0.97	0.96	0.98	0.96	0.93
spectrometer	0.98	0.99	0.96	0.98	0.95
car_eval_34	0.99	1.0	0.99	0.99	0.99
isolet	0.97	0.97	0.97	0.97	0.94
us_crime	0.93	0.94	0.95	0.92	0.85
yeast_ml8	0.79	0.82	0.88	0.8	0.58
scene	0.87	0.88	0.94	0.85	0.69
libras_move	0.99	0.99	0.95	0.99	0.75
thyroid_sick	0.98	0.97	0.98	0.98	0.92
coil_2000	0.91	0.71	0.97	0.9	0.6
arrhythmia	0.99	1.0	0.99	0.98	1.0
solar_flare_m0	0.9	0.75	0.97	0.9	0.64
oil	0.97	0.98	0.96	0.98	0.81
car_eval_4	0.99	0.99	0.99	0.99	0.94
wine_quality	0.84	0.84	0.88	0.83	0.66
letter_img	0.99	0.98	0.99	0.99	0.98
yeast_me2	0.92	0.96	0.98	0.94	0.85
webpage	0.95	0.92	0.99	0.94	0.93
ozone_level	0.96	0.98	0.96	0.95	0.81
mammography	0.91	0.92	0.97	0.87	0.89
protein_homo	0.97	0.96	1.0	0.96	0.95
abalone_19	0.89	0.95	1.0	0.89	0.75

GaussianNB

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.89	0.89	0.85	0.88	0.89
optical_digits	0.64	0.53	0.48	0.59	0.64
satimage	0.85	0.85	0.8	0.82	0.87
pen_digits	0.75	0.73	0.76	0.85	0.75
abalone	0.76	0.76	0.75	0.76	0.71
sick_eothyroid	0.61	0.6	0.6	0.61	0.55
spectrometer	0.66	0.67	0.94	0.65	0.75
car_eval_34	0.95	0.95	0.95	0.95	0.94
isolet	0.93	0.89	0.91	0.89	0.89
us_crime	0.86	0.85	0.92	0.84	0.84
yeast_ml8	0.73	0.63	0.95	0.72	0.52
scene	0.7	0.7	0.86	0.71	0.75
libras_move	0.96	0.87	0.95	0.85	0.81
thyroid_sick	0.65	0.6	0.59	0.64	0.57
coil_2000	0.47	0.44	0.45	0.47	0.41
arrhythmia	0.65	0.62	0.62	0.64	0.61
solar_flare_m0	0.75	0.72	0.87	0.72	0.5
oil	0.48	0.81	0.79	0.58	0.71
car_eval_4	0.99	0.99	0.99	0.99	1.0
wine_quality	0.75	0.74	0.8	0.75	0.7
letter_img	0.88	0.87	0.88	0.87	0.87
yeast_me2	0.49	0.4	0.37	0.48	0.44
webpage	0.91	0.89	0.96	0.84	0.85
ozone_level	0.79	0.75	0.74	0.79	0.78
mammography	0.86	0.86	0.88	0.77	0.88
protein_homo	0.88	0.88	1.0	0.88	0.89
abalone_19	0.72	0.72	0.68	0.72	0.87

	SMOTE	ROS	ROSE	ADASYN	RUS
ecoli	0.79	0.49	0.29	0.47	0.71
optical_digits	0.59	0.54	0.46	0.62	0.62
satimage	0.82	0.8	0.94	0.82	0.78
pen_digits	0.98	0.98	0.97	0.96	0.99
abalone	0.79	0.75	0.95	0.77	0.75
sick_euthyroid	0.6	0.59	0.95	0.61	0.51
spectrometer	1.0	1.0	0.95	1.0	0.61
car_eval_34	0.33	0.33	0.33	0.33	0.35
isolet	1.0	1.0	0.95	0.98	0.59
us_crime	0.97	0.97	0.95	0.98	0.76
yeast_ml8	0.96	0.96	0.95	0.96	0.51
scene	1.0	1.0	0.92	1.0	0.37
libras_move	1.0	1.0	0.97	1.0	0.91
thyroid_sick	0.51	0.46	0.97	0.48	0.4
coil_2000	0.41	0.39	0.35	0.4	0.57
arrhythmia	1.0	1.0	0.61	1.0	0.62
solar_flare_m0	0.78	0.66	0.97	0.7	0.5
oil	1.0	1.0	0.97	1.0	0.57
car_eval_4	0.33	0.33	0.33	0.33	0.28
wine_quality	0.77	0.74	0.87	0.77	0.65
letter_img	0.97	0.96	0.94	0.97	0.94
yeast_me2	0.39	0.36	0.36	0.49	0.28
webpage	0.81	0.74	0.99	0.76	0.87
ozone_level	1.0	1.0	0.92	1.0	0.61
mammography	0.85	0.84	0.89	0.79	0.81
protein_homo	0.95	0.94	1.0	0.94	0.95
abalone_19	0.85	0.82	1.0	0.83	0.81

12. Appendix 3: benchmark datasets descriptions

NOTE: This appendix includes the information on the benchmark datasets, as reported from the source websites. Descriptions have been written by the dataset author, so every "we" here is referred to the original authors.

12.1. ecoli

Data Set Information:

The references below describe a predecessor to this dataset and its development. They also give results (not cross-validated) for classification by a rule-based expert system with that version of the dataset.

Reference: "Expert System for Predicting Protein Localization Sites in Gram-Negative Bacteria", Kenta Nakai & Minoru Kanehisa, PROTEINS: Structure, Function, and Genetics 11:95-110, 1991.

Reference: "A Knowledge Base for Predicting Protein Localization Sites in Eukaryotic Cells", Kenta Nakai & Minoru Kanehisa, Genomics 14:897-911, 1992.

Attribute Information:

1. Sequence Name: Accession number for the SWISS-PROT database
2. mcg: McGeoch's method for signal sequence recognition.
3. gvh: von Heijne's method for signal sequence recognition.
4. lip: von Heijne's Signal Peptidase II consensus sequence score. Binary attribute.
5. chg: Presence of charge on N-terminus of predicted lipoproteins. Binary attribute.
6. aac: score of discriminant analysis of the amino acid content of outer membrane and periplasmic proteins.
7. alm1: score of the ALOM membrane spanning region prediction program.
8. alm2: score of ALOM program after excluding putative cleavable signal regions from the sequence.

Relevant Papers:

Paul Horton & Kenta Nakai: "A Probabilistic Classification System for Predicting the Cellular Localization Sites of Proteins". Intelligent Systems in Molecular Biology, 109-115. St. Louis, USA 1996.

12.2. optical_digits

Data Set Information:

We used preprocessing programs made available by NIST to extract normalized bitmaps of handwritten digits from a preprinted form. From a total of 43 people, 30 contributed to the training set and different 13 to the test set. 32x32 bitmaps are divided into nonoverlapping blocks of 4x4 and the number of on pixels are counted in each block. This generates an input matrix of 8x8 where each element is an integer in the range 0..16. This reduces dimensionality and gives invariance to small distortions.

For info on NIST preprocessing routines, see M. D. Garris, J. L. Blue, G. T. Candela, D. L. Dimmick, J. Geist, P. J. Grother, S. A. Janet, and C. L. Wilson, NIST Form-Based Handprint Recognition System, NISTIR 5469, 1994.

Attribute Information:

All input attributes are integers in the range 0..16.
The last attribute is the class code 0..9

Relevant Papers:

C. Kaynak (1995): Methods of Combining Multiple Classifiers and Their Applications to Handwritten Digit Recognition, MSc Thesis, Institute of Graduate Studies in Science and Engineering, Bogazici University.

E. Alpaydin, C. Kaynak (1998) Cascading Classifiers, Kybernetika.

12.3. satimage

Dataset informations

The database consists of the multi-spectral values of pixels in 3x3 neighbourhoods in a satellite image, and the classification associated with the central pixel in each neighbourhood. The aim is to predict this classification, given the multi-spectral values. In the sample database, the class of a pixel is coded as a number.

One frame of Landsat MSS imagery consists of four digital images of the same scene in different spectral bands. Two of these are in the visible region (corresponding approximately to green and red regions of the visible spectrum) and two are in the (near) infra-red. Each pixel is a 8-bit binary word, with 0 corresponding to black and 255 to white. The spatial resolution of a pixel is about 80m x 80m. Each image contains 2340 x 3380 such pixels.

The database is a (tiny) sub-area of a scene, consisting of 82 x 100 pixels. Each line of data corresponds to a 3x3 square neighbourhood of pixels completely contained within the 82x100 sub-area. Each line contains the pixel values in the four spectral bands (converted to ASCII) of each of the 9 pixels in the 3x3 neighbourhood and a number indicating the classification label of the central pixel.

Each pixel is categorized as one of the following classes:

1. red soil
2. cotton crop
3. grey soil
4. damp grey soil
5. soil with vegetation stubble
6. mixture class (all types present)
7. very damp grey soil

NB. There are no examples with class 6 in this dataset.

The data is given in random order and certain lines of data have been removed so you cannot reconstruct the original image from this dataset.

Attribute information

There are 36 predictive attributes (= 4 spectral bands x 9 pixels in neighborhood). In each line of data the four spectral values for the top-left pixel are given first followed by the four spectral values for the top-middle pixel and then those for the top-right pixel, and so on with the pixels read out in sequence left-to-right and top-to-bottom. Thus, the four spectral values for the central pixel are given by attributes 17,18,19 and 20. If you like you can use only these four attributes, while ignoring the others. This avoids the problem which arises when a 3x3 neighbourhood straddles a boundary.

In this version, the pixel values 0...255 are normalized around 0.

Note: it is unclear why the attributes are named Aattr - Fattr in this version, since there are only 4 bands and 9 pixels, naming them A1, B1, C1, D1, A2, B2, C2, D2, ... would have made more sense.

12.4. pen_digits

Data Set Information:

Authors created a digit database by collecting 250 samples from 44 writers. The samples written by 30 writers are used for training, cross-validation and writer dependent testing, and the digits written by the other 14 are used for writer independent testing. This database is also available in the UNIPEN format.

Authors used a WACOM PL-100V pressure sensitive tablet with an integrated LCD display and a cordless stylus. The input and display areas are located in the same place. Attached to the serial port of an Intel 486 based PC, it allows us to collect handwriting samples. The tablet sends x and y tablet coordinates and pressure level values of the pen at fixed time intervals (sampling rate) of 100 milliseconds.

These writers are asked to write 250 digits in random order inside boxes of 500 by 500 tablet pixel resolution. Subject are monitored only during the first entry screens. Each screen contains five boxes with the digits to be written displayed above. Subjects are told to write only inside these boxes. If they make a mistake or are unhappy with their writing, they are instructed to clear the content of a box by using an on-screen button. The first ten digits are ignored because most writers are not familiar with this type of input devices, but subjects are not aware of this.

In their study, authors use only (x, y) coordinate information. The stylus pressure level values are ignored. First we apply normalization to make our representation invariant to translations and scale distortions. The raw data that we capture from the tablet consist of integer values between 0 and 500 (tablet input box resolution). The new coordinates are such that the coordinate which has the maximum range varies between 0 and 100. Usually x stays in this range, since most characters are taller than they are wide.

In order to train and test our classifiers, authors need to represent digits as constant length feature vectors. A commonly used technique leading to good results is resampling the (x_t, y_t) points. Temporal resampling (points regularly spaced in time) or spatial resampling (points regularly spaced in arc length) can be used here. Raw point data are already regularly spaced in time but the distance between them is variable. Previous research showed that spatial resampling to obtain a constant number of regularly spaced points on the trajectory yields much better performance, because it provides a better alignment between points. Our resampling algorithm uses simple linear interpolation between pairs of points. The resampled digits are represented as a sequence of T points $(x_t, y_t)_{t=1}^T$, regularly spaced in arc length, as opposed to the input sequence, which is regularly spaced in time.

So, the input vector size is $2 * T$, two times the number of points resampled. We considered spatial resampling to $T = 8, 12, 16$ points in the experiments and found that $T=8$ gave the best trade-off between accuracy and complexity.

Attribute Information:

All input attributes are integers in the range 0..100. The last attribute is the class code 0..9

Relevant Papers:

F. Alimoglu (1996)Combining Multiple Classifiers for Pen-Based Handwritten Digit Recognition, MSc Thesis, Institute of Graduate Studies in Science and Engineering, Bogazici University.

F. Alimoglu, E. Alpaydin "Methods of Combining Multiple Classifiers Based on Different Representations for Pen-based Handwriting Recognition," Proceedings of the Fifth Turkish Artificial Intelligence and Artificial Neural Networks Symposium (TAINN 96), June 1996, Istanbul, Turkey.

12.5. abalone

Data Set Information:

Predicting the age of abalone from physical measurements. The age of abalone is determined by cutting the shell through the cone, staining it, and counting the number of rings through a microscope -- a boring and time-consuming task. Other measurements, which are easier to obtain, are used to predict the age. Further information, such as weather patterns and location (hence food availability) may be required to solve the problem.

From the original data examples with missing values were removed (the majority having the predicted value missing), and the ranges of the continuous values have been scaled for use with an ANN (by dividing by 200).

Attribute Information:

Given is the attribute name, attribute type, the measurement unit and a brief description. The number of rings is the value to predict: either as a continuous value or as a classification problem.

Name	Data Type	Measurement Unit	Description
Sex	nominal		{M, F, I}
Diameter	continuous	mm	perpendicular to length
Height	continuous	mm	with meat in shell
Whole weight	continuous	g	whole abalone
Shucked weight	continuous	g	weight of meat
Viscera weight	continuous	g	gut weight after bleeding
Shell weight	continuous	g	after dried
Rings	integer		+1.5 gives age in years

Relevant Papers:

Sam Waugh (1995) "Extending and benchmarking Cascade-Correlation", PhD thesis, Computer Science Department, University of Tasmania.

David Clark Zoltan Schreter, Anthony Adams "A Quantitative Comparison of Dystal and Backpropagation", submitted to the Australian Conference on Neural Networks (ACNN'96).

12.6. sick_euthyroid

Data Set Information:

A Thyroid database suited for training ANNs. It is one of a set of different datasets, for which only a general description is given. 2800 training (data) instances and 972 test instances. Plenty of missing data. 29 or so attributes, either Boolean or continuously-valued.

2 additional databases, also from Ross Quinlan, are also here

Hypothyroid.data and sick-euthyroid.data (the one we used).
 Quinlan believes that these databases have been corrupted.
 Their format is highly similar to the other databases.

Attribute Information:

N/A

Relevant Papers:

Quinlan,J.R., Compton,P.J., Horn,K.A., & Lazurus,L. (1986). Inductive knowledge acquisition: A case study. In Proceedings of the Second Australian Conference on Applications of Expert Systems. Sydney, Australia.

Quinlan,J.R. (1986). Induction of decision trees. Machine Learning, 1, 81--106.

12.7. spectrometer

Data Set Information:

The Infra-Red Astronomy Satellite (IRAS) was the first attempt to map the full sky at infra-red wavelengths. This could not be done from ground observatories because large portions of the infrared spectrum is absorbed by the atmosphere. The primary observing program was the full high resolution sky mapping performed by scanning at 4 frequencies. The Low Resolution Observation (IRAS-LRS) program observed high intensity sources over two continuous spectral bands. This database derives from a subset of the higher quality LRS observations taken between 12h and 24h right ascension.

This database contains 531 high quality spectra derived from the IRAS-LRS database. The original data contained 100 spectral measurements in each of two overlapping bands. Of these, 44 blue band and 49 red band channels contain usable flux measurements. Only these are included here. The original spectral intensities values are compressed to 4-digits, and each spectrum includes 5 rescaling parameters. We have used the LRS specified algorithm to rescale these to units of spectral intensity (Janskys). Total intensity differences have been eliminated by normalizing each spectrum to a mean value of 5000.

This database was originally obtained for use in development and testing of our AutoClass system for Bayesian classification. We have not retained any results from this development, having concentrated our efforts of a 5425 element version of the same data. Our classifications were based upon simultaneous modeling of all 93 spectral intensities. With the larger database we were able to find classes that correspond well with known spectral types associated with particular stellar types. We also found classes that match with the spectra expected of certain stellar processes under investigation by Ames astronomers. These classes have considerably enlarged the set of stars being investigated by those researchers.

Original Data:

The original Fortran data file is given in spectra-2.data. The file spectra-2.head contains information about the .data file contents and how to rescale the compressed spectral intensities.

Attribute Information:

1. LRS-name: (Suspected format: 5 digits, "+" or "-", 4 digits)
2. LRS-class: integer - The LRS-class values range from 0 - 99 with the 10's digit giving the basic class and the 1's digit giving the subclass. These classes are based on features (peaks, valleys, and trends) of the spectral curves.
3. ID-type: integer
4. Right-Ascension: float - Astronomical longitude. 1h = 15deg
5. Declination: float - Astronomical latitude. -90 <= Dec <= 90
6. Scale Factor: float - Proportional to source strength
7. Blue base 1: integer - linear rescaling coefficient
8. Blue base 2: integer - linear rescaling coefficient
9. Red base 1: integer - linear rescaling coefficient
10. Red base 2: integer - linear rescaling coefficient
11. fluxes from the following 44 blue-band channel wavelengths: (all given as floating point numerals)
12. from 12 onwards: different wavelength signals

Relevant Papers:

A NASA-Ames research group concerned with unsupervised learning tasks may have used this database during their empirical studies of their algorithm/system (AUTOCLASS II). See the 1988 Machine Learning Conference Proceedings, 54-64, for a description of their algorithm.

12.8. car_eval_34

Similar to car_eval_4 (see below), but with 21 variables.

12.9. isolet

Data Set Information:

This data set was generated as follows. 150 subjects spoke the name of each letter of the alphabet twice. Hence, we have 52 training examples from each speaker. The speakers are grouped into sets of 30 speakers each, and are referred to as isolet1, isolet2, isolet3, isolet4, and isolet5. The data appears in isolet1+2+3+4.data in sequential order, first the speakers from isolet1, then isolet2, and so on. The test set, isolet5, is a separate file.

You will note that 3 examples are missing. I believe they were dropped due to difficulties in recording. I believe this is a good domain for a noisy, perceptual task. It is also a very good domain for testing the scaling abilities of algorithms. For example, C4.5 on this domain is slower than backpropagation! I have formatted the data for C4.5 and provided a C4.5-style names file as well.

Attribute Information:

The features are described in the paper by Cole and Fanty cited above. The features include spectral coefficients; contour features, sonorant features, pre-sonorant features, and post-sonorant features. Exact order of appearance of the features is not known.

Relevant Papers:

Fanty, M., Cole, R. (1991). Spoken letter recognition. In Lippman, R. P., Moody, J., and Touretzky, D. S. (Eds). Advances in Neural Information Processing Systems 3. San Mateo, CA: Morgan Kaufmann.

Dietterich, T. G., Bakiri, G. (1991) Error-correcting output codes: A general method for improving multiclass inductive learning programs. Proceedings of the Ninth National Conference on Artificial Intelligence (AAAI-91), Anaheim, CA: AAAI Press.

Dietterich, T. G., Bakiri, G. (1994) Solving Multiclass Learning Problems via Error-Correcting Output Codes.

12.10. us_crime

Data Set Information:

Many variables are included so that algorithms that select or learn weights for attributes could be tested. However, clearly unrelated attributes were not included; attributes were picked if there was any plausible connection to crime (N=122), plus the attribute to be predicted (Per Capita Violent Crimes). The variables included in the dataset involve the community, such as the percent of the population considered urban, and the median family income, and involving law enforcement, such as per capita number of police officers, and percent of officers assigned to drug units.

The per capita violent crimes variable was calculated using population and the sum of crime variables considered violent crimes in the United States: murder, rape, robbery, and assault. There was apparently some controversy in some states concerning the counting of rapes. These resulted in missing values for rape, which resulted in incorrect values for per capita violent crime. These cities are not included in the dataset. Many of these omitted communities were from the midwestern USA.

Data is described below based on original values. All numeric data was normalized into the decimal range 0.00-1.00 using an Unsupervised, equal-interval binning method. Attributes retain their distribution and skew (hence for example the population attribute has a mean value of 0.06 because most communities are small). E.g. An attribute described as 'mean people per household' is actually the normalized (0-1) version of that value.

The normalization preserves rough ratios of values WITHIN an attribute (e.g. double the value for double the population within the available precision - except for extreme values (all values more than 3 SD above the mean are normalized to 1.00; all values more than 3 SD below the mean are normalized to 0.00)).

However, the normalization does not preserve relationships between values BETWEEN attributes (e.g. it would not be meaningful to compare the value for whitePerCap with the value for blackPerCap for a community)

A limitation was that the LEMAS survey was of the police departments with at least 100 officers, plus a random sample of smaller departments. For our purposes, communities not found in both census and crime datasets were omitted. Many communities are missing LEMAS data.

Attribute informations

There are too many attributes to report here. For details, check the dataset UCI repository at <http://archive.ics.uci.edu/ml/datasets/communities+and+crime>.

Relevant Papers:

No published results using this specific dataset.

Related dataset used in Redmond and Baveja 'A data-driven software tool for enabling cooperative information sharing among police departments' in European Journal of Operational Research 141 (2002) 660-678;

That article includes a description of the integration of the three sources of data, however, this data is normalized differently and more/different attributes are included.

12.11. yeast _ ml8

Data Set Information:

Predicted Attribute: Localization site of protein. (non-numeric). The references below describe a predecessor to this dataset and its development. They also give results (not cross-validated) for classification by a rule-based expert system with that version of the dataset.

Attribute Information:

Attribute Description

Sequence	Accession number for the SWISS-PROT database
Name	
mcg	McGeoch's method for signal sequence recognition
gvh	von Heijne's method for signal sequence recognition
alm	Score of the ALOM membrane spanning region prediction program
mit	Score of discriminant analysis of the amino acid content of the N-terminal region (20 residues long) of mitochondrial and non-mitochondrial proteins
erl	Presence of "HDEL" substring (thought to act as a signal for retention in the endoplasmic reticulum lumen). Binary attribute
pox	Peroxisomal targeting signal in the C-terminus
vac	Score of discriminant analysis of the amino acid content of vacuolar and extracellular proteins.
nuc	Score of discriminant analysis of nuclear localization signals of nuclear and non-nuclear proteins

Relevant Papers:

"Expert System for Predicting Protein Localization Sites in Gram-Negative Bacteria", Kenta Nakai & Minoru Kanehisa, PROTEINS: Structure, Function, and Genetics 11:95-110, 1991.

"A Knowledge Base for Predicting Protein Localization Sites in Eukaryotic Cells", Kenta Nakai & Minoru Kanehisa, Genomics 14:897-911, 1992.http://rexa.info/paper/fbb500f26399f3ca970053524af_d131478039353

12.12. scene

No additional information provided by the source.

Matthew R. Boutell, Jiebo Luo, Xipeng Shen, and Christopher M. Brown. Learning multi-label scene classification. *Pattern Recognition*, 37(9):1757-1771, 2004.

12.13. libras _ move

Data Set Information:

The dataset (movement_libras) contains 15 classes of 24 instances each, where each class references to a hand movement type in LIBRAS.

In the video pre-processing, a time normalization is carried out selecting 45 frames from each video, in accordance to an uniform distribution. In each frame, the centroid pixels of the segmented objects (the hand) are found, which compose the discrete version of the curve F with 45 points. All curves are normalized in the unitary space.

In order to prepare these movements to be analysed by algorithms, we have carried out a mapping operation, that is, each curve F is mapped in a representation with 90 features, with representing the coordinates of movement. Some sub-datasets are offered in order to support comparisons of results.

Attribute Information:

90 numeric (double) and 1 for the class (integer)

Relevant Papers:

DIAS, D. B.; MADEO, R. C. B.; ROCHA, T.; BÍSCARO, H. H.; PERES, S. M..

Hand Movement Recognition for Brazilian Sign Language: A Study Using Distance-Based Neural Networks. In: 2009 International Joint Conference on Neural Networks, 2009, Atlanta, GA.

Proceedings of 2009 International Joint Conference on Neural Networks. Eau Claire, WI, USA : Documation LLC, 2009. p. 697-704. Digital Object Identifier 10.1109/IJCNN.2009.5178917

12.14. thyroid _ sick

Another of sick_thyroid data sets. For description, see at §12.6.

12.15. coil _ 2000

Data Set Information:

Information about customers consists of 86 variables and includes product usage data and socio-demographic data derived from zip area codes. The data was supplied by the Dutch data mining company Sentient Machine Research and is based on a real world business problem. The training set contains over 5000 descriptions of customers, including the information of whether or not they have a caravan insurance policy. A test set contains 4000 customers of whom only the organisers know if they have a caravan insurance policy.

The data dictionary at <http://kdd.ics.uci.edu/databases/tic/dictionary.txt> describes the variables used and their values.

Note: All the variables starting with M are zipcode variables. They give information on the distribution of that variable, e.g. Rented house, in the zipcode area of the customer.

One instance per line with tab delimited fields.

TICDATA2000.txt: Dataset to train and validate prediction models and build a description (5822 customer records). Each record consists of 86 attributes, containing sociodemographic data (attribute 1-43) and product ownership (attributes 44-86). The sociodemographic data is derived from zip codes. All customers living in areas with the same zip code have the same sociodemographic attributes. Attribute 86, "CARAVAN:Number of mobile home policies", is the target variable.

TICEVAL2000.txt: Dataset for predictions (4000 customer records). It has the same format as TICDATA2000.txt, only the target is missing. Participants are supposed to return the list of predicted targets only. All datasets are in tab delimited format. The meaning of the attributes and attribute values is given below.

TICTGTS2000.txt Targets for the evaluation set.

Attribute Information:

N/A

Relevant Papers:

P. van der Putten and M. van Someren (eds). CoIL Challenge 2000: The Insurance Company Case. Published by Sentient Machine Research, Amsterdam. Also a Leiden Institute of Advanced Computer Science Technical Report 2000-09. June 22, 2000.

12.16. arrhythmia

Data Set Information:

This database contains 279 attributes, 206 of which are linear valued and the rest are nominal.

Concerning the study of H. Altay Guvenir: "The aim is to distinguish between the presence and absence of cardiac arrhythmia and to classify it in one of the 16 groups. Class 01 refers to 'normal' ECG classes 02 to 15 refers to different classes of arrhythmia and class 16 refers to the rest of unclassified ones. For the time being, there exists a computer program that makes such a classification. However there are differences between the cardiologist's and the programs classification. Taking the cardiologist's as a gold standard we aim to minimise this difference by means of machine learning tools."

The names and id numbers of the patients were recently removed from the database.

Attribute Information:

Different attributes for ECG measurement.

Relevant Papers:

H. Altay Guvenir, Burak Acar, Gulsen Demiroz, Ayhan Cekin "A Supervised Machine Learning Algorithm for Arrhythmia Analysis." Proceedings of the Computers in Cardiology Conference, Lund, Sweden, 1997.

12.17. solar_flare_m0

Data Set Information:

- The database contains 3 potential classes, one for the number of times a certain type of solar flare occurred in a 24 hour period.
- Each instance represents captured features for 1 active region on the sun.

- The data are divided into two sections. The second section (flare.data2) has had much more error correction applied to it, and has consequently been treated as more reliable.

Attribute Information:

Attribute	values
Code for class (modified Zurich class)	(A,B,C,D,E,F,H)
Code for largest spot size	(X,R,S,A,H,K)
Code for spot distribution	(X,O,I,C)
Activity	(1 = reduced, 2 = unchanged)
Evolution	(1 = decay, 2 = no growth, 3 = growth)
Previous 24 hour flare activity code	(1 = nothing as big as an M1, 2 = one M1, 3 = more activity than one M1)
Historically-complex	(1 = Yes, 2 = No)
Did region become historically complex on this pass across the sun's disk	(1 = yes, 2 = no)
Area	(1 = small, 2 = large)
Area of the largest spot	(1 = <=5, 2 = >5)
targets:	
C-class flares production by this region in the following 24 hours (common flares)	Number
M-class flares production by this region in the following 24 hours (moderate flares)	Number
X-class flares production by this region in the following 24 hours (severe flares)	Number

12.18. oil

Data Set Information:

To the best of its authors' knowledge, this is the first realistic and public dataset with rare undesirable real events in oil wells that can be readily used as a benchmark dataset for development of machine learning techniques related to inherent difficulties of actual data.

More information about the theory behind this dataset is available in the paper 'A realistic and public dataset with rare undesirable real events in oil wells' published in the Journal of Petroleum Science and Engineering. Specific challenges (benchmarks) that practitioners and researchers can use together with the 3W dataset are defined and proposed in this paper.

The 3W dataset consists of 1,984 CSV files structured as follows. Due to the limitation of GitHub, this dataset is kept in 7z files splitted automatically and saved in the data directory. Before using 3W dataset, they must be decompressed. After that, the subdirectory names are the instances' labels. Each file represents one instance. The filename reveals its source. All files are standardized as follow. There are one observation per line and one series per column. Columns are separated by commas and decimals are separated by periods. The first column contains timestamps, the last one reveals the observations' labels, and the other columns are the Multivariate Time Series (MTS) (i.e. the instance itself).

The 3W dataset's files are in [[Web Link](#)], but we believe that the 3W dataset's publication in the UCI Machine Learning Repository benefits the machine learning community.

Attribute Information:

Pressure at the Permanent Downhole Gauge (PDG);
 Pressure at the Temperature and Pressure Transducer (TPT);
 Temperature at the TPT;
 Pressure upstream of the Production Choke (PCK);

Temperature downstream of the PCK;
 Pressure downstream of the Gas Lift Choke (GLCK);
 Temperature downstream of the GLCK;
 Gas Lift flow.

Relevant Papers:

Vargas, Ricardo Emanuel Vaz, et al. "A realistic and public dataset with rare undesirable real events in oil wells." *Journal of Petroleum Science and Engineering* 181 (2019): 106223.

12.19. car_eval_4

Data Set Information:

The model evaluates cars according to the following concept nested structure:

- 1. CAR: car acceptability
 - 1. PRICE: overall price
 - 1. buying buying price
 - 2. maint price of the maintenance
 - 2. TECH technical characteristics
 - 1. COMFORT comfort
 - 1. doors number of doors
 - 2. persons capacity in terms of persons to carry
 - 3. lug_boot the size of luggage boot
 - 2. safety estimated safety of the car

Input attributes are printed in lowercase. Besides the target concept (CAR), the model includes three intermediate concepts: PRICE, TECH, COMFORT. Every concept is in the original model related to its lower level descendants by a set of examples.

The Car Evaluation Database contains examples with the structural information removed, i.e., directly relates CAR to the six input attributes: buying, maint, doors, persons, lug_boot, safety.

Because of known underlying concept structure, this database may be particularly useful for testing constructive induction and structure discovery methods.

Attribute Information:

Class Values: : unacc, acc, good, vgood

Attributes:

Attribute	values
buying	vhigh, high, med, low
maint	vhigh, high, med, low
doors	2,3,4,5more
persons	2,4,more
lug_boot	small, med, big
safety	low, med, high

Relevant Papers:

M. Bohanec and V. Rajkovic. Knowledge acquisition and explanation for multi-attribute decision making. In 8th Intl Workshop on Expert Systems and their Applications, Avignon, France. pages 59-78, 1988.

B. Zupan, M. Bohanec, I. Bratko, J. Demsar. Machine learning by function decomposition. ICML-97, Nashville, TN. 1997 (to appear)

12.20. wine _ quality

Data Set Information:

The two datasets are related to red and white variants of the Portuguese "Vinho Verde" wine. Due to privacy and logistic issues, only physicochemical (inputs) and sensory (the output) variables are available (e.g. there is no data about grape types, wine brand, wine selling price, etc.).

These datasets can be viewed as classification or regression tasks. The classes are ordered and not balanced (e.g. there are many more normal wines than excellent or poor ones). Outlier detection algorithms could be used to detect the few excellent or poor wines. Also, we are not sure if all input variables are relevant. So it could be interesting to test feature selection methods.

Attribute Information:

For more information, read [Cortez et al., 2009].

Input variables (based on physicochemical tests):

- 1 - fixed acidity
- 2 - volatile acidity
- 3 - citric acid
- 4 - residual sugar
- 5 - chlorides
- 6 - free sulfur dioxide
- 7 - total sulfur dioxide
- 8 - density
- 9 - pH
- 10 - sulphates
- 11 - alcohol

Output variable (based on sensory data):

- 12 - quality (score between 0 and 10)

Relevant Papers:Data Set Information:****

The objective is to identify each of a large number of black-and-white rectangular pixel displays as one of the 26 capital letters in the English alphabet. The character images were based on 20 different fonts and each letter within these 20 fonts was randomly distorted to produce a file of 20,000 unique stimuli. Each stimulus was converted into 16 primitive numerical attributes (statistical moments and edge counts) which were then scaled to fit into a range of integer values from 0 through 15. We typically train on the first 16000 items and then use the resulting model to predict the letter category for the remaining 4000. See the article cited above for more details.

Attribute Information:

1. lettr capital letter (26 values from A to Z)
2. x-box horizontal position of box (integer)
3. y-box vertical position of box (integer)
4. width width of box (integer)
5. high height of box (integer)
6. onpix total # on pixels (integer)
7. x-bar mean x of on pixels in box (integer)
8. y-bar mean y of on pixels in box (integer)
9. x2bar mean x variance (integer)
10. y2bar mean y variance (integer)
11. xybar mean x y correlation (integer)
12. x2ybr mean of x * x * y (integer)
13. xy2br mean of x * y * y (integer)
14. x-ege mean edge count left to right (integer)
15. xegvy correlation of x-ege with y (integer)

16. y-ege mean edge count bottom to top (integer)
17. yegvx correlation of y-ege with x (integer)

Relevant Papers:

P. W. Frey and D. J. Slate. "Letter Recognition Using Holland-style Adaptive Classifiers". (Machine Learning Vol 6 #2 March 91)

P. Cortez, A. Cerdeira, F. Almeida, T. Matos and J. Reis. Modeling wine preferences by data mining from physicochemical properties. In Decision Support Systems, Elsevier, 47(4):547-553, 2009.

12.21. letter _ img

Data Set Information:

The objective is to identify each of a large number of black-and-white rectangular pixel displays as one of the 26 capital letters in the English alphabet. The character images were based on 20 different fonts and each letter within these 20 fonts was randomly distorted to produce a file of 20,000 unique stimuli. Each stimulus was converted into 16 primitive numerical attributes (statistical moments and edge counts) which were then scaled to fit into a range of integer values from 0 through 15. We typically train on the first 16000 items and then use the resulting model to predict the letter category for the remaining 4000. See the article cited above for more details.

Attribute Information:

1. lettr capital letter (26 values from A to Z)
2. x-box horizontal position of box (integer)
3. y-box vertical position of box (integer)
4. width width of box (integer)
5. high height of box (integer)
6. onpix total # on pixels (integer)
7. x-bar mean x of on pixels in box (integer)
8. y-bar mean y of on pixels in box (integer)
9. x2bar mean x variance (integer)
10. y2bar mean y variance (integer)
11. xybar mean x y correlation (integer)
12. x2ybr mean of x * x * y (integer)
13. xy2br mean of x * y * y (integer)
14. x-ege mean edge count left to right (integer)
15. xegvy correlation of x-ege with y (integer)
16. y-ege mean edge count bottom to top (integer)
17. yegvx correlation of y-ege with x (integer)

Relevant Papers:

P. W. Frey and D. J. Slate. "Letter Recognition Using Holland-style Adaptive Classifiers". (Machine Learning Vol 6 #2 March 91)

12.22. yeast _ me2

a different version of the yeast _ ml8 dataset, with a different number of variables.

12.23. webpage

Data Set Information:

One of the challenges faced by our research was the unavailability of reliable training datasets. In fact this challenge faces any researcher in the field. However, although plenty of articles about predicting phishing websites have been disseminated these days, no reliable training dataset has been published publically, may be because there is no agreement in literature on the definitive features that characterize phishing webpages, hence it is difficult to shape a dataset that covers all possible features. In this dataset, we shed light on the important features that have proved to be sound and effective in predicting phishing websites. In addition, we propose some new features.

Attribute Information:

N/A

Relevant Papers:

Mohammad, Rami, McCluskey, T.L. and Thabtah, Fadi (2012) An Assessment of Features Related to Phishing Websites using an Automated Technique. In: International Conference For Internet Technology And Secured Transactions. ICITST 2012 . IEEE, London, UK, pp. 492-497. ISBN 978-1-4673-5325-0

12.24. ozone_level

Data Set Information:

For a list of attributes, please refer to those two .names files. They use the following naming convention. All the attribute start with T means the temperature measured at different time throughout the day; and those starts with WS indicate the wind speed at various time.

WSR_PK: continuous. peak wind speed -- resultant (meaning average of wind vector)

WSR_AV: continuous. average wind speed

T_PK: continuous. Peak T

T_AV: continuous. Average T

T85: continuous. T at 850 hpa level (or about 1500 m height)

RH85: continuous. Relative Humidity at 850 hpa

U85: continuous. (U wind - east-west direction wind at 850 hpa)

V85: continuous. V wind - N-S direction wind at 850

HT85: continuous. Geopotential height at 850 hpa, it is about the same as height at low altitude

T70: continuous. T at 700 hpa level (roughly 3100 m height)

RH70: continuous.

U70: continuous.

V70: continuous.

HT70: continuous.

T50: continuous. T at 500 hpa level (roughly at 5500 m height)

RH50: continuous.

U50: continuous.

V50: continuous.

HT50: continuous.

KI: continuous. K-Index [[Web Link](#)]

TT: continuous. T-Totals [[Web Link](#)]

SLP: continuous. Sea level pressure

SLP_: continuous. SLP change from previous day

Precp: continuous. -- precipitation

Attribute Information:

The following are specifications for several most important attributes that are highly valued by Texas Commission on Environmental Quality (TCEQ). More details can be found in the two relevant papers.

Attribute	Description
O3	Local ozone peak prediction

Attribute	Description
Upwind	Upwind ozone background level
EmFactor	Precursor emissions related factor
Tmax	Maximum temperature in degrees F
Tb	Base temperature where net ozone production begins (50 F)
SRd	Base temperature where net ozone production begins (50 F)
WSa	Wind speed near sunrise (using 09-12 UTC forecast mode)
WSp	Wind speed mid-day (using 15-21 UTC forecast mode)

Relevant Papers:

Forecasting skewed biased stochastic ozone days: analyses, solutions and beyond, Knowledge and Information Systems, Vol. 14, No. 3, 2008.

12.25. mammography

Data Set Information:

Mammography is the most effective method for breast cancer screening available today. However, the low positive predictive value of breast biopsy resulting from mammogram interpretation leads to approximately 70% unnecessary biopsies with benign outcomes. To reduce the high number of unnecessary breast biopsies, several computer-aided diagnosis (CAD) systems have been proposed in the last years. These systems help physicians in their decision to perform a breast biopsy on a suspicious lesion seen in a mammogram or to perform a short term follow-up examination instead.

This data set can be used to predict the severity (benign or malignant) of a mammographic mass lesion from BI-RADS attributes and the patient's age. It contains a BI-RADS assessment, the patient's age and three BI-RADS attributes together with the ground truth (the severity field) for 516 benign and 445 malignant masses that have been identified on full field digital mammograms collected at the Institute of Radiology of the University Erlangen-Nuremberg between 2003 and 2006.

Each instance has an associated BI-RADS assessment ranging from 1 (definitely benign) to 5 (highly suggestive of malignancy) assigned in a double-review process by physicians. Assuming that all cases with BI-RADS assessments greater or equal a given value (varying from 1 to 5), are malignant and the other cases benign, sensitivities and associated specificities can be calculated. These can be an indication of how well a CAD system performs compared to the radiologists.

Attribute Information:

6 Attributes in total (1 goal field, 1 non-predictive, 4 predictive attributes)

1. BI-RADS assessment: 1 to 5 (ordinal, non-predictive!)
2. Age: patient's age in years (integer)
3. Shape: mass shape: round=1 oval=2 lobular=3 irregular=4 (nominal)
4. Margin: mass margin: circumscribed=1 microlobulated=2 obscured=3 ill-defined=4 spiculated=5 (nominal)
5. Density: mass density high=1 iso=2 low=3 fat-containing=4 (ordinal)
6. Severity: benign=0 or malignant=1 (binominal, goal field!)

Missing Attribute Values:

- BI-RADS assessment : 2
- Age: 5
- Shape: 31
- Margin: 48
- Density: 76
- Severity: 0

Relevant Papers:

M. Elter, R. Schulz-Wendtland and T. Wittenberg (2007) The prediction of breast cancer biopsy outcomes using two CAD approaches that both emphasize an intelligible decision process. Medical Physics 34(11), pp. 4164-4172

12.26. protein_homo

Despite being included in the proposed benchmark dataset set, no information could be retrieved for this dataset.

12.27. abalone_19

A different version of the abalone dataset.

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