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Influence Functions for CART

Avner Bar-Hen*, Servane Gey†, Jean-Michel Poggi‡

Abstract

This paper deals with measuring the influence of observations on the results obtained with CART classification trees. To define the influence of individuals on the analysis, we use influence functions to propose some general criterions to measure the sensitivity of the CART analysis and its robustness. The proposals, based on jakknife trees, are organized around two lines: influence on predictions and influence on partitions. In addition, the analysis is extended to the pruned sequences of CART trees to produce a CART specific notion of influence.

A numerical example, the well known spam dataset, is presented to illustrate the notions developed throughout the paper. A real dataset relating the administrative classification of cities surrounding Paris, France, to the characteristics of their tax revenues distribution, is finally analyzed using the new influence-based tools.

1 Introduction

Classification And Regression Trees (CART; Breiman *et al.* (1984) [4]) have proven to be very useful in various applied contexts mainly because models can include numerical as well as nominal explanatory variables and because models can be easily represented (see for example Zhang and Singer (2010) [23], or Bel *et al.* (2009) [2]). Because CART is a nonparametric method as well as it provides data partitioning into distinct groups, such tree models have several additional

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advantages over other techniques: for example input data do not need to be normally distributed, predictor variables are not supposed to be independent, and non linear relationships between predictor variables and observed data can be handled.

It is well known that CART appears to be sensitive to perturbations of the learning set. This drawback is even a key property to make resampling and ensemble-based methods (as bagging and boosting) effective (see Gey and Poggi (2006) [10]). To preserve interpretability of the obtained model, it is important in many practical situations to try to restrict to a single tree. The stability of decision trees is then clearly an important issue and then it is important to be able to evaluate the sensitivity of the data on the results. Recently Briand *et al.* (2009) [5] propose a similarity measure between trees to quantify it and use it from an optimization perspective to build a less sensitive variant of CART. This view of instability related to bootstrap ideas can be also examined from a local perspective. Following this line, Bousquet and Elisseeff (2002) [3] studied the stability of a given method by replacing one observation in the learning sample with another one coming from the same model.

Classically, robustness is mainly devoted to model stability, considered globally, rather than focusing on individuals or using local stability tools (see Rousseeuw and Leroy (1987) [19] or Verboven and Huber (2005) [22] in the parametric context and Chèze and Poggi (2006) [7] for nonparametric context).

The aim of this paper is to focus on individual observations diagnosis issues rather than model properties or variable selection problems. The use of an influence function is a classical diagnostic method to measure the perturbation induced by a single element, in other terms we examine stability issue through jackknife. We use decision trees to perform diagnosis on observations. Huber (1981) [13] used influence curve theory to define different classes of robust estimators and to define a measure of sensitivity for usual estimators.

The outline is the following. Section 2 recalls first some general background on the so-called CART method and some basic ideas about influence functions. Then it introduces some influence functions for CART based on predictions, or on partitions, and finally an influence function more deeply related to CART method involving sequences of pruned trees. Section 3 contains an illustrative numerical applica-

tion on the spam dataset (see Hastie, Tibshirani and Friedman (2009) [12]). Section 4 explores an original dataset relating the administrative classification of cities surrounding Paris, France, to the characteristics of their tax revenues distribution, by using the new influence-based tools. Finally Section 5 opens some perspectives.

2 Methods and Notations

2.1 CART

Let us briefly recall, following Bel *et al.* [2], some general background on Classification And Regression Trees (CART). For more detailed presentation see Breiman *et al.* [4] or, for a simple introduction, see Venables and Ripley (2002) [21]. The data are considered as an independent sample of the random variables (X^1, \dots, X^p, Y) , where the X^k s are the explanatory variables and Y is the categorical variable to be explained. CART is a rule-based method that generates a binary tree through recursive partitioning that splits a subset (called a node) of the data set into two subsets (called sub-nodes) according to the minimization of a heterogeneity criterion computed on the resulting sub-nodes. Each split is based on a single variable; some variables may be used several times while others may not be used at all. Each sub-node is then split further based on independent rules. Let us consider a decision tree T . When Y is a categorical variable a class label is assigned to each terminal node (or leaf) of T . Hence T can be viewed as a mapping to assign a value $\hat{Y}_i = T(X_i^1, \dots, X_i^p)$ to each sample. The growing step leading to a deep maximal tree is obtained by recursive partitioning of the training sample by selecting the best split at each node according to some heterogeneity index, such that it is equal to 0 when there is only one class represented in the node to be split, and is maximum when all classes are equally frequent. The two most popular heterogeneity criteria are the Shannon entropy and the Gini index. Among all partitions of the explanatory variables at a node t , the principle of CART is to split t into two sub-nodes t_- and t_+ according to a threshold on one of the variables, such that the reduction of heterogeneity between a node and the two sub-nodes is maximized. The growing procedure is stopped when there is no more admissible splitting. Each leaf is assigned to the most frequent class of its observations. Of course, such a maximal tree (denoted by T_{max}) generally overfits the training data and the associated prediction error

$R(T_{max})$, with

$$R(T) = \mathbb{P}\{\mathbb{T}(\mathbb{X}^k, \dots, \mathbb{X}^l) \neq \mathbb{Y}\}, \quad (1)$$

is typically large. Since the goal is to build from the available data a tree T whose prediction error is as small as possible, in a second stage the tree T_{max} is pruned to produce a subtree T' whose expected performance is close to the minimum of $R(T')$ over all binary subtrees T' of T_{max} . Since the joint distribution \mathbb{P} of (X^1, \dots, X^p, Y) is unknown, the pruning is based on the penalized empirical risk $\hat{R}_{pen}(T)$ to balance optimistic estimates of empirical risk by adding a complexity term that penalizes larger subtrees. More precisely the empirical risk is penalized by a complexity term, which is linear in the number of leaves of the tree:

$$\hat{R}_{pen}(T) = \frac{1}{n} \sum_{i=1}^n \mathbb{1}_{T(X_i^1, \dots, X_i^p) \neq Y_i} + \alpha|T| \quad (2)$$

where $\mathbb{1}$ is the indicator function, n the total number of samples and $|T|$ denotes the number of leaves of the tree T .

The R package *rpart* provides both the sequence of subtrees pruned from a deep maximal tree and a final tree selected from this sequence by using the 1-SE rule (see [4]). The maximal tree is constructed by using the Gini index (default) and stops when the minimum number of observations in a leaf is reached, or if the misclassification rate of the branch provided by splitting a node is too small. The penalized criterion used in the pruning of *rpart* is \hat{R}_{pen} defined by (2). The cost complexity parameter denoted by cp corresponds to the temperature α used in the original penalized criterion (2) divided by the misclassification rate of the root of the tree. The pruning step leads to a sequence $\{T_1; \dots; T_K\}$ of nested subtrees (where T_K is reduced to the root of the tree) associated with a nondecreasing sequence of temperatures $\{cp_1; \dots; cp_K\}$. Then, the selection step is based on the 1-SE rule: using cross-validation, *rpart* computes 10 estimates of each prediction error $R(T_k)$, leading to average misclassification errors $\{\hat{R}_{cv}(T_1); \dots; \hat{R}_{cv}(T_K)\}$ and their respective standard deviations $\{SE(T_1); \dots; SE(T_K)\}$. Finally, the selected subtree corresponds to the maximal index k_1 such that

$$\hat{R}_{cv}(T_{k_1}) \leq \hat{R}_{cv}(T_{k_0}) + SE(T_{k_0}),$$

where $\hat{R}_{cv}(T_{k_0}) = \min_{1 \leq k \leq K} \hat{R}_{cv}(T_k)$.

2.2 Influence function

We briefly recall some basics about influence functions. Let X_1, \dots, X_n be random variables with common distribution function (df) F on \mathbb{R}^d ($d \geq 1$). Suppose that the parameter of interest is a statistic $T(F)$ of the generating df, T being defined at least on the space of df's. The natural estimator is $T(F_n)$ where F_n is the empirical df, defined by

$$F_n = \frac{1}{n} \sum_{i=1}^n \delta_{X_i}$$

with δ_{X_i} the point mass 1 at X_i .

To evaluate the importance of an additional observation $x \in \mathbb{R}^d$, we can define, under conditions of existence, the quantity

$$IC_{T,F}(x) = \lim_{\epsilon \rightarrow 0} \frac{T((1-\epsilon)F + \epsilon \delta_x) - T(F)}{\epsilon} \quad (3)$$

which measures the influence of an infinitesimal perturbation along the direction δ_x (see Hampel (1988) [11]). The influence function (or influence curve) $IC_{T,F}(\cdot)$ is defined pointwise by (3), if the limit exists for every x .

There is strong connection between influence function and jackknife (see Miller (1974) [15]). Indeed, let $F_{n-1}^{(i)} = \frac{1}{n-1} \sum_{j \neq i} \delta_{x_j}$, then $F_n = \frac{n-1}{n} F_{n-1}^{(i)} + \frac{1}{n} \delta_{x_i}$. If $\epsilon = -\frac{1}{n-1}$, we have:

$$IC_{T,F_n}(x_i) \approx \frac{T((1-\epsilon)F_n + \epsilon \delta_{x_i}) - T(F_n)}{\epsilon} \quad (4)$$

$$\begin{aligned} &= (n-1)(T(F_n) - T(F_{n-1}^{(i)})) \\ &= T_{n,i}^* - T(F_n) \end{aligned} \quad (5)$$

where \approx stands for asymptotic approximation, and the $T_{n,i}^*$ are the pseudo-values of the jackknife (*i.e.* values computed on $n-1$ observations) [15].

Influence analysis for discriminant analysis has been studied by Campbell (1978) [6], Critchley and Vitiello (1991) [8] for the linear case and Croux and Joossens (2005) [9] for the quadratic one. Extension to nonparametric supervised classification is not easy since it is difficult to obtain an exact form for $T(F)$. In this article we will use jackknife as an estimate of the influence function.

2.3 Influence functions for CART

In this section, we present different influence functions for CART. Let $X = (X^1, \dots, X^p) \in \mathcal{X}$ be the explanatory variable, and consider that the data are some independent realization $\mathcal{L} = \{(X_1, Y_1); \dots; (X_n, Y_n)\}$ of $(X, Y) \in \mathcal{X} \times \{1; \dots; J\}$. For a given tree $T = T(\mathcal{L})$, we denote any node of T by t . Hence, we use the following notations:

- \tilde{T} the set of leaves of T , and $|T|$ the number of leaves of T ,
- the empirical distribution $p_{x,T}$ of Y conditionally to $X = x$ and T , is defined by: for $j = 1, \dots, J$, $p_{x,T}(j) = p(j|t)$ the proportion of the class j in the leaf of T in which x falls.

We denote by T the tree obtained from the complete sample \mathcal{L} , while $(T^{(-i)})_{1 \leq i \leq n}$ denote jackknife trees obtained from $(\mathcal{L} \setminus \{(X_i, Y_i)\})_{1 \leq i \leq n}$.

For a given tree T , two different main aspects are of interest: the predictions delivered by the tree or the partition associated with the tree, the second highlights the tree structure while the first focuses on its predictive performance. This distinction is classical and already examined for example by Miglio and Soffritti (2004) [14] recalling some proximity measures between classification trees and promoting the use of a new one mixing the two aspects. We then derive two kinds of influence functions for CART based on jackknife trees: influence on predictions and influence on partitions. In addition, the analysis is extended to the pruned sequences of CART trees to produce a CART specific notion of influence.

2.3.1 Influence on predictions

We propose three influence functions based on predictions.

The first, closely related to the resubstitution estimate of the prediction error, evaluates the impact of a single change on all the predictions, is defined by: for $i = 1, \dots, n$

$$I_1(x_i) = \sum_{k=1}^n \mathbb{1}_{T(x_k) \neq T^{(-i)}(x_k)}, \quad (6)$$

i.e. $I_1(x_i)$ is the number of observations for which the predicted label changes using the jackknife tree $T^{(-i)}$ instead of the reference tree T . The second, closely related to the leave-one-out estimate of the prediction error, is: for $i = 1, \dots, n$

$$I_2(x_i) = \mathbb{1}_{T(x_i) \neq T^{(-i)}(x_i)}, \quad (7)$$

i.e. $I_2(x_i)$ indicates if x_i is classified in the same way by T and $T^{(-i)}$. The third one measures the distance between the distribution of the label in the nodes where x_i falls: for $i = 1, \dots, n$

$$I_3(x_i) = d\left(p_{x_i, T}, p_{x_i, T^{(-i)}}\right), \quad (8)$$

where d is a distance (or a divergence) between probability distributions.

I_1 and I_2 are based on the predictions only while I_3 is based on the distribution of the labels in each leaf.

To compute I_3 , several distances or divergences can be used. In this paper, we use the total variation distance: for p and q two distributions on $\{1; \dots; J\}$,

$$d(p, q) = \max_{A \subset \{1; \dots; J\}} |p(A) - q(A)| = 2^{-1} \sum_{j=1}^J |p(j) - q(j)|$$

Remark 1. The Kullback-Leibler divergence (relied to the Shannon entropy index) and the Hellinger distance (relied to the Gini index) can also be used instead of the total variation distance.

2.3.2 Influence on partitions

We propose two influence functions based on partitions: I_4 measuring the variations on the number of clusters in each partition, and I_5 based on the quantification of the difference between the two partitions. These indices are computed in the following way: for $i = 1, \dots, n$

$$I_4(x_i) = |T^{(-i)}| - |T|, \quad (9)$$

$$I_5(x_i) = 1 - J\left(\tilde{T}, \tilde{T}^{(-i)}\right), \quad (10)$$

where $J\left(\tilde{T}, \tilde{T}^{(-i)}\right)$ is the Jaccard dissimilarity between the partitions of \mathcal{L} respectively defined by $\tilde{T}^{(-i)}$ and \tilde{T} .

Recall that, for two partitions C_1 and C_2 of \mathcal{L} , the Jaccard coefficient $J(C_1, C_2)$ is computed as

$$J(C_1, C_2) = \frac{a}{a + b + c},$$

where a counts the number of pairwise points of \mathcal{L} belonging to the same cluster in both partitioning, b the number of pairwise points belonging to the same cluster in C_1 , but not in C_2 , and c the number of pairwise points belonging to the same cluster in C_2 , but not in C_1 . The more similar C_1 and C_2 , the closer $J(C_1, C_2)$ to 1.

Remark 2. Such influence index can be generated using different dissimilarities between partitions. For a detailed analysis and comparisons, see [20].

2.3.3 Influence based on subtrees sequences

Another way to inspect the dataset is to consider the complexity cost constant, penalizing bigger trees in the pruning step of the CART tree design, as a tuning parameter. It allows to scan the data and sort them with respect to their influence on the CART tree.

Let us consider on the one hand the sequence of subtrees based on the complete dataset, denoted by T , and on the other hand the n jackknife sequences of subtrees based on the jackknife subsamples $\mathcal{L} \setminus \{(X_i, Y_i)\}$, denoted by $T^{(-i)}$ ($i = 1, \dots, n$). Suppose that the sequence T contains K_T elements, and that each sequence $T^{(-i)}$ contains $K_{T^{(-i)}}$ elements ($i = 1, \dots, n$). This leads to a total of $N_{cp} \leq K_T + \sum_{1 \leq i \leq n} K_{T^{(-i)}}$ distinct values $\{cp_1; \dots; cp_{N_{cp}}\}$ of the cost complexity parameter in increasing order from $cp_1 = 0.01$ (the default value in *rpart*) to $cp_{N_{cp}} = \max_{1 \leq j \leq N_{cp}} cp_j$.

Then, for each value cp_j of the complexity and each observation x_i , we compute the binary variable $\mathbb{1}_{T_{cp_j}(x_i) \neq T_{cp_j}^{(-i)}(x_i)}$ that tells us if the reference and jackknife subtrees corresponding to the same complexity cp_j provide different predicted labels for the removed observation x_i . Thus we define influence function I_6 as the number of complexities for which these predicted labels differ: for $i = 1, \dots, n$

$$I_6(x_i) = \sum_{j=1}^{N_{cp}} \mathbb{1}_{T_{cp_j}(x_i) \neq T_{cp_j}^{(-i)}(x_i)}. \quad (11)$$

Remark 3. Since the jackknife sequences of subtrees do not change for many observations, usually we obtain that $N_{cp} \ll K_T + \sum_{1 \leq i \leq n} K_{T^{(-i)}}$.

3 Illustration on Spam Dataset

3.1 Spam dataset

The *spam* data (The data are publicly available at `ftp.ics.uci.edu`. consists of information from 4601 email messages, in a study to screen email for "spam" (i.e. junk email). The data are presented in details in [12, p. 301]. The response variable is binary, with values *nospam* or *spam*, and there are 57 predictors: 54 given by the percentage of words in the email that match a given word or a given character, and three related to uninterrupted sequences of capital letters: the average length, the length of the longest one and the sum of the lengths of uninterrupted sequences. The objective was to design an automatic spam detector that could filter out spam before clogging the users' mailboxes. This is a supervised learning problem.

3.2 Reference tree and jackknife trees

The reference tree is obtained using the *R* package *rpart* (see [16], [21]) and accepting the default values for all the parameters (mainly the Gini heterogeneity function to grow the maximal tree and pruning thanks to 10-fold cross-validation).

The reference tree based on all observations, namely T , is given in Figure 1. This tree has 7 leaves, obtained from splits involving the variables *charDollar*, *remove*, *hp*, *charExclamation*, *capitalTotal*, and *free* (in order of appearance in the tree). Each leaf is labeled by the prediction of Y (spam or nospam) and the distribution of Y inside the node (for example, the third leaf is almost pure: it contains 1 nospam and 20 spams). These make the tree easy to interpret and to describe: indeed, from the direct interpretation of the path from the root to the third leaf, an email containing many occurrences of "\$", "!", "remove", capital letters and "free" is almost always a spam.

To compute the influence of one observation we compute $T^{(-i)}$ the tree based on all observations except the observation i ($i = 1, \dots, 4601$). We then obtain a collection of 4601 trees, which can be described with respect to the reference tree T in many different ways. This description is carried out according to various filters, namely: the retained variables, the number of leaves of the final tree, the observations involved in the differences. The variables *charDollar*, *charExclamation*,

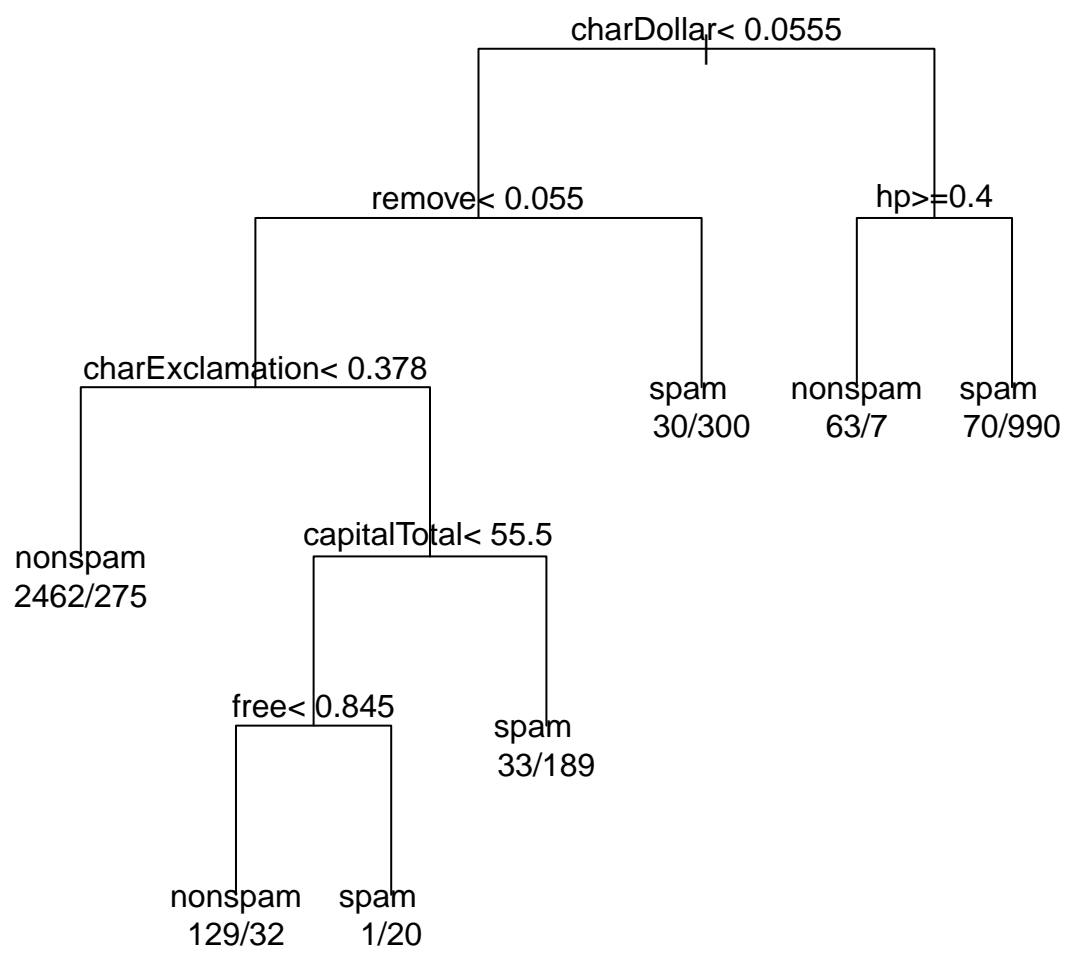


Figure 1: CART reference tree for the *spam* dataset.

hp and *remove* are always present. The variable *capitalLong* is present in 88 trees, the variable *capitalTotal* is present in 4513 trees and the variable *free* is present in 4441 trees. This indicates instable clades within T . In addition variables *free* and *capitalLong* as well as *capitalLong* and *capitalTotal* never appear simultaneously, while the 4441 trees containing *free* also contain *capitalTotal*. This highlights the variability among the 4601 trees. All the differences are explained by the presence (or not) of the variable *free*. Indeed, removing one observation from node 8 is enough to remove the split generated from variable *free* and to merge the two nodes leading to misclassification. There are 77 observations x_i classified differently by T and the corresponding jackknife tree $T^{(-i)}$, and 160 jackknife trees with one less leaf than T . All the other jackknife trees have the same number of leaves as T . The indices of the aforesaid observations are given in Table 5 of the appendix. Denoting by **DC** the set of indices i for which x_i is classified differently by T and $T^{(-i)}$, and by **DNF** the set of indices i for which $T^{(-i)}$ has one less leaf than T , let us emphasize that the cardinality of $\mathbf{DC} \cup \mathbf{DNF}$ is equal to 162, which means that two observations are classified differently, but lead to jackknife trees having the same number of leaves as T . A careful examination of the highlighted observations leads to a spam and a nonspam mails that define the second split of the reference tree: the threshold on the variable *remove* is the middle of their corresponding values.

3.3 Influence functions

The influence functions I_1, I_2, I_3, I_4, I_5 and I_6 respectively defined by (6), (7), (8), (9), (10) and (11) are computed on the *spam* dataset by using the jackknife trees computed in paragraph 3.2. The results are summarized in the following paragraphs.

3.3.1 Influence on predictions

Indices I_1 and I_3 computed on the 163 observations of the *spam* dataset for which I_1 is nonzero are given in Figure 2.

There are 77 observations for which $I_2 = 1$, that is for which x_i is classified differently by T and the corresponding jackknife tree $T^{(-i)}$, while 163 jackknife trees lead to a nonzero number of observations for which the predicted label changes. These observations correspond to observations leading to jackknife trees sufficiently perturbed from

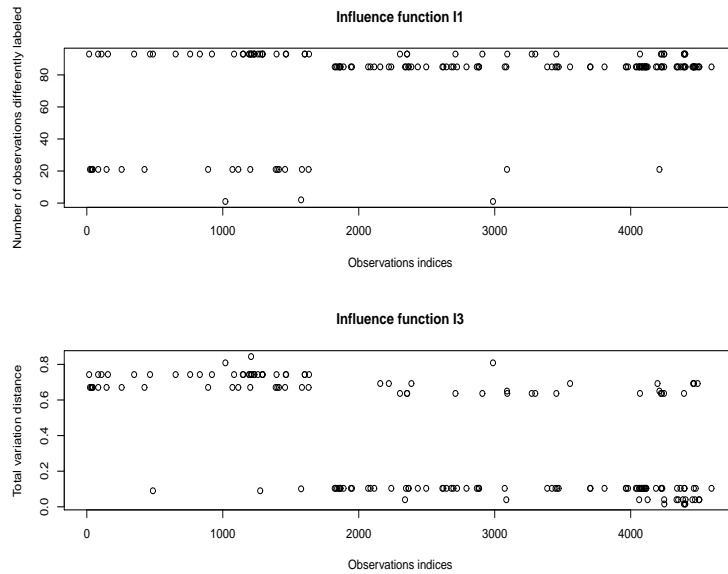


Figure 2: Influence indices based on predictions for the *spam* dataset.

T to have a different shape. The 77 aforesaid observations lead to a total variation distance between $p_{x_i, T}$ and $p_{x_i, T^{(-i)}}$ larger than 0.6. The others lead to a total variation distance smaller than 0.1. The 86 remaining jackknife trees for which the number of observations differently labeled is nonzero provide total variation distances from 0.016 to 0.1.

I_1 and I_2 are based on the predictions only while I_3 takes into account the distribution of the labels in each leaf. For example, the contribution of I_3 with respect to I_2 is that some observations are classified similarly by T and $T^{(-i)}$, but actually lead to conditional probability distributions $p_{x_i, T^{(-i)}}$ largely different from $p_{x_i, T}$. These observations are not sufficiently important in the construction of T to perturb the classification, but play some role in the tree instability.

3.3.2 Influence on partitions

Influence index I_5 on the 160 observations of the *spam* dataset for which the jackknife tree has one leaf less than T is given in Figure 3. There are 160 jackknife trees having one less leaf than T , and 163 leading to a partition $\tilde{T}^{(-i)}$ different from \tilde{T} . Among the 160 afore-

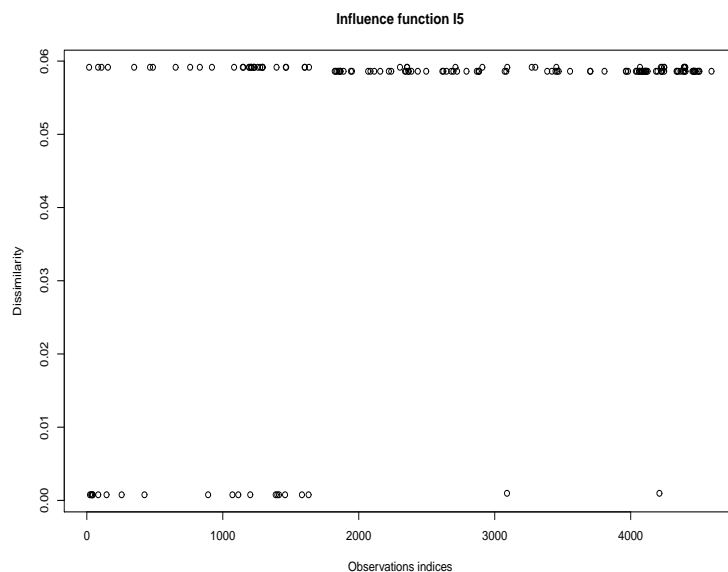


Figure 3: Influence index based on partitions for the *spam* dataset.

said trees, 139 lead to a partition $\tilde{T}^{(-i)}$ of dissimilarity larger than 0.05. Hence there are 21 trees with one less leaf than T , but leading to a partition $\tilde{T}^{(-i)}$ not far from \tilde{T} . The others perturb sufficiently T to change the partition consequently. Let us note that all jackknife trees partitions are of dissimilarity smaller than 0.06 from \tilde{T} . This is due to the very local perturbations around x_i .

Let us emphasize that the 163 trees leading to a partition $\tilde{T}^{(-i)}$ different from \tilde{T} correspond exactly to the 163 trees leading to a nonzero number of mails classified differently. This shows an unexpected behavior of CART on this dataset: different partitions lead to predictors assigning different labels on the training sample.

3.3.3 Influence based on subtrees sequences

The pruned subtrees sequences contain around six elements and they represent $N_{cp} = 27$ distinct values $\{cp_1; \dots; cp_{27}\}$ of the cost complexity parameter (from 0.01 to 0.48).

The distribution of influence index I_6 is given in Table 1.

I_6	0	1	2	3	4	7	12	13	14	17	18	21
Nb. Obs.	2768	208	1359	79	62	1	1	66	30	2	23	2

Table 1: Frequency distribution of the influence index I_6 over the 4601 emails.

The number of actual values of I_6 is small. These values organize the data as nested level sets in decreasing order of influence. For 60% of the observations, predictions are the same all along the pruned subtrees sequences, making these observations not influential for I_6 . There are 123 observations leading to different predictions for at least half of the pruned subtrees, and only 2 observations lead to 77.8% of the complexity values for which predicting labels change. Let us remark that these two most influential mails for I_6 are the same mails influential for I_2 and I_4 given in Table 5.

Index I_6 can be examined in a structural way by locating the observation on the topology of the reference tree. Of course, graphical software tools based on such idea can be useful to screen a given data set.

Remark 4. Let us recall that the influence is measured with respect to a reference model and of course more instable reference tree automatically increases the number of individuals that can be categorized as influential. In fact, even if it is implicit, influence functions are relative to a given model. Typically, increasing the number of leaves of the reference tree automatically promotes new observations as influential.

4 Exploring the Paris Tax Revenues dataset

4.1 Dataset and reference tree

4.1.1 Dataset

We apply the tools presented in the previous section on tax revenues of households in 2007 from the 143 cities surrounding Paris. Cities are grouped into four counties (corresponding to the french administrative “département”). The PATARE data (PARis TAx REvenues) are freely available on <http://www.data-publica.com/data>. For confidentiality reason we do not have access to the tax revenues of the individual

households but we have characteristics of the distribution of the tax revenues per city. Paris has 20 "arrondissements" (corresponding to districts), Seine-Saint-Denis is located at the north of Paris and has 40 cities, Hauts-de-Seine is located at the west of Paris and has 36 cities, and Val-de-Marne is located at the south of Paris and has 48 cities. For each city, we have the first and the 9th deciles (named respectively D1 and D9), the quartiles (named respectively Q1, Q2 and Q3), the mean, and the percentage of the tax revenues coming from the salaries and treatments (named PtSal). Figure 4 gives the summary statistics for each variable per county.

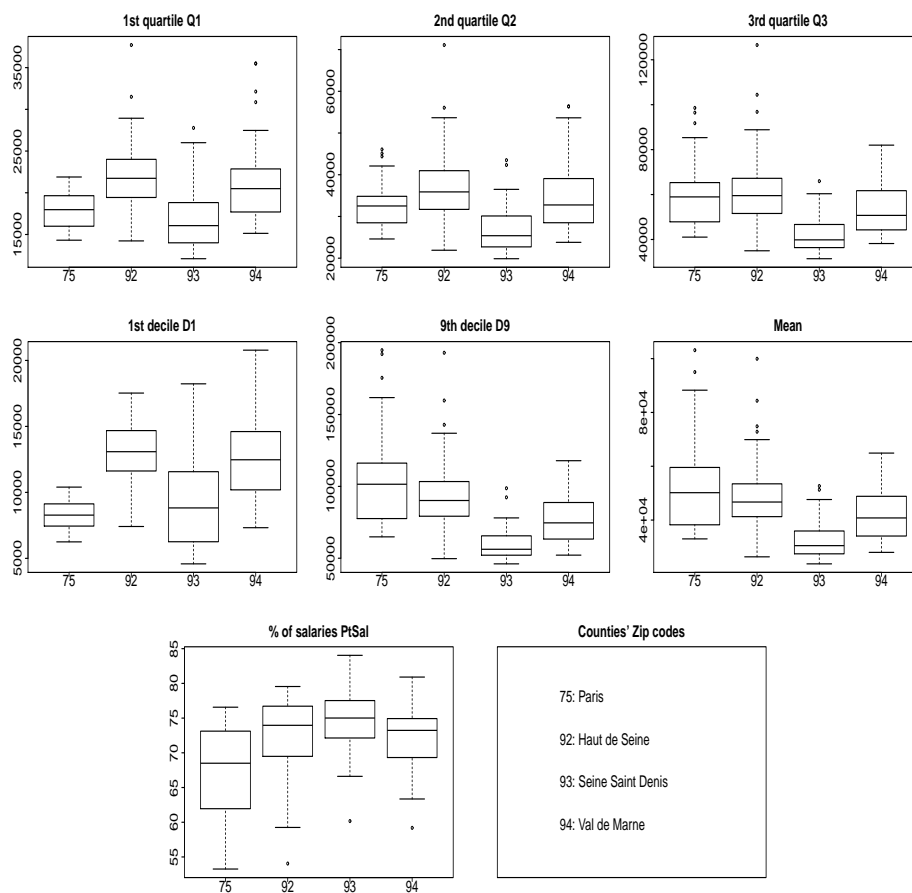


Figure 4: PATARE dataset: boxplots of the variables per county ("département" in France) and zip codes for counties.

Basically we tried to predict the county of the city with the characteristics of the tax revenues distribution. This is a supervised classification problem where the explained variable is quaternary.

We emphasize that this information cannot be easily retrieved from the explanatory variables considered without the county information. Indeed, the map (see Figure 5) of the cities drawn according to a k -means ($k=4$) clustering (each symbol is associated with a cluster) superimposed with the borders of the counties, exhibits a poor recovery of counties through clusters.

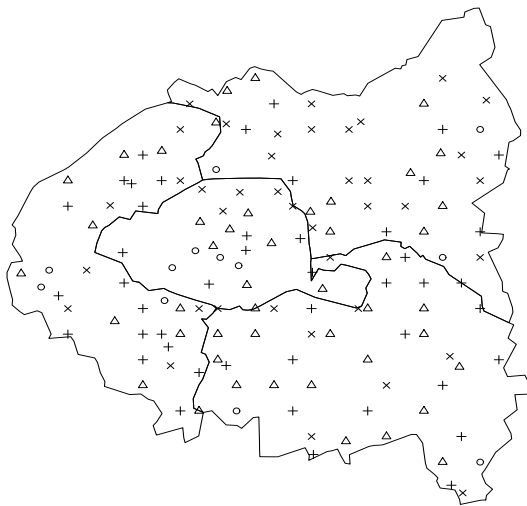


Figure 5: Spatial representation of k -means ($k=4$) clustering of the PATARE dataset cities (each symbol is associated with a cluster).

4.1.2 Reference tree

Figure 6 shows the reference tree. Each leaf is labelled by two informations: the predicted county and the distribution of the cities over the 4 counties. For example the second leaf gives 0/17/1/3 meaning

that it contains 0 districts from Paris, 17 cities from Hauts-de-Seine, 1 from Seine-Saint-Denis and 3 from Val-de-Marne.

All the 5 terminal nodes located on the left subtree below the root are homogeneous since the distributions are almost pure, while half the nodes of the right subtree are highly heterogeneous. The first split involves the last decile of the income distribution and then discriminates the rich cities concentrated in the left part from the others. According to this first split, the labels distinguish Paris and Hauts-de-Seine on the left from Seine-Saint-Denis on the right, while Val-de-Marne appears in both sides.

The extreme quantiles are sufficient to separate richest from poorest counties while more global predictors are useful to further discriminate between intermediate cities. Indeed the splits on the left part are mainly based on the deciles D1, D9 and PtSal is only used to separate Hauts-de-Seine from Val-de-Marne. The splits on the right part are based on all the dependent variables but involve PtSal and mean variables to separate Seine-Saint-Denis from Val-de-Marne.

Surprisingly, the predictions given by the reference tree are generally correct (the resubstitution misclassification rate calculated from the confusion matrix given in Table 2, is equal to 24.3%). Since the cities within each county are very heterogeneous, we look for the cities which perturb the reference tree.

Actual \ Predicted	Paris	Haut de Seine	Seine Saint Denis	Val de Marne
Paris	20	0	0	0
Haut de Seine	0	30	1	5
Seine Saint Denis	1	4	28	7
Val de Marne	3	9	5	30

Table 2: Confusion matrix: actual versus predicted county, using the CART reference tree.

After this quick inspection of the reference tree avoiding careful inspection of the cities inside the leaves, let us focus on the influential cities highlighted by the previously defined indices. In the sequel the cities (which are the individuals) are written in italics to be clearly distinguished from counties which are written between quotation marks.

4.2 Influential observations

4.2.1 Presentation

There are 45 cities classified differently by T and the corresponding jackknife tree $T^{(-i)}$, and 44 jackknife trees having a different number of leaves than T . The frequency distribution of the difference in the number of leaves, summarized by the influence index I_4 , is given in Table 3. The aforesaid cities are given in Table 6 of the appendix, classified by their respective labels in the dataset. **DC** denotes the set of cities classified differently by T and $T^{(-i)}$, and **DNF** denotes the set of cities for which $T^{(-i)}$ has not the same number of leaves as T . Let us emphasize that the cardinality of **DC** \cup **DNF** is equal to 63: 19 cities are classified differently by trees having the same number of leaves, while 18 cities lead to jackknife trees having different number of leaves, but classifying the corresponding cities in the same way.

I_4	-3	-2	-1	0	1
Nb. Obs.	1	8	25	99	10

Table 3: Frequency distribution of the influence index I_4 over the 143 cities.

Indices I_1 and I_3 computed on the 75 observations of the PATARE dataset for which I_1 is nonzero are given in Figure 7.

There are 44 observations classified differently by T and $T^{(-i)}$, while 75 jackknife trees lead to a nonzero number of observations for which predicted labels change. These 75 jackknife trees contain the 63 trees for which the number of leaves changes or classifying the corresponding city differently. There are 13 cities for which the total variation distance between the distributions defined by T and $T^{(-i)}$ respectively is larger than 0.5. Among these 13 cities, 2 lead to jackknife trees at distance 1 from T : *Asnieres sur Seine* (from “Hauts-de-Seine”) and *Paris 13eme* (from “Paris”). The value of I_1 and I_2 at these 2 points is equal to 1, meaning that each city provides a jackknife tree sufficiently close to T to unchange the classification, except for the removed city. In fact, if we compare the 2 jackknife trees with T , we can notice that the thresholds in the second split for *Asnieres sur Seine*, and in the first split for *Paris 13eme*, are slightly moved. It suffices to classify on the one hand *Asnieres sur Seine* in the pure leaf “Paris”, and on

the other hand to remove *Paris 13eme* from this leaf to classify it in “Seine-Saint-Denis”. This explains the astonishing value of 1 for the corresponding total variation distances.

Influence index I_5 on the 45 observations of the PATARE dataset for which I_4 is nonzero is given in Figure 8.

There are 45 observations leading to jackknife trees having number of leaves different from T . Two cities lead to jackknife trees providing partitions at distance larger than 0.5 from T : *Neuilly Plaisance* and *Villemomble* (both from “Seine-Saint-Denis”). When removed, these 2 cities change drastically the value of the threshold in the first split, what implies also drastic changes in the rest of the tree. Moreover, the corresponding jackknife trees have 2 less leaves than T , what obviously increases the Jaccard distance between T and each jackknife tree.

The frequency distribution of influence index I_6 over the 143 cities of the PATARE dataset is given in Table 4.

I_6	0	1	2	3	4	6	7	9	10	12	13	14	16	17	21	24	26
Nb. Obs.	7	44	10	17	9	2	14	5	1	3	3	10	7	6	2	1	2

Table 4: Frequency distribution of influence index I_6 over the 143 cities.

There are 29 different values of complexities in the reference and jackknife trees sequences. Two cities change prediction labels of trees for 26 complexities: *Asnieres-sur-Seine* and *Villemomble*. In the decreasing order of influence, one city changes labels of trees for 24 complexities, and 2 cities for 21 complexities: *Paris 13eme*, and *Bry-sur-Marne* (from “Val-de-Marne”), *Rueil-Malmaison* (from “Hauts-de-Seine”). These 5 observations change labels for more than 72.4% of the complexities. 61 observations change labels of trees for less than 6.9% of the complexities.

Let us notice that *Asnieres-sur-Seine* and *Paris 13eme* have already been selected as influential for I_3 , and *Villemomble* for I_5 . Nevertheless, the behaviours of I_1 , I_2 and I_3 at points *Bry-sur-Marne* and *Rueil-Malmaison* are comparable to behaviours at points *Asnieres-sur-Seine* and *Paris 13eme*: I_1 and I_2 are equal to 1, and I_3 is equal to 0.66, meaning that these 2 cities belong to the 13 cities for which

I_3 is larger than 0.5. Let us also remark that only *Montreuil* (from “Seine-Saint-Denis”) is among the 13 aforesaid cities, but not in the 26 cities listed above and selected as influential for I_4 and I_6 . The value of I_3 at this point is equal to 0.52.

4.2.2 Interpretation

One can find in Figure 9 the influential cities, with respect to the two indices I_4 and I_6 , located in the reference tree. Let us notice that most of the selected cities have also been selected by influence indices I_1 , I_2 , I_3 and I_5 , so we refer only to I_4 and I_6 in what follows.

Let us emphasize that only three cities among the 26 influential cities quoted in Figure 9 are misclassified when using the reference tree.

Index I_4 highlights cities (*Noisy-le-Grand*, *Bagneux*, *Le Blanc Mesnil*, *Le Bourget*, *Neuilly-Plaisance*, *Noisy-le-Sec*, *Sevran*, *Vaujours* and *Villemomble*) far from Paris and of middle or low social level. All the cities having an index of -3 or -2 are located in nodes of the right part of the reference tree whereas the rich cities are concentrated in the left part.

Index I_6 highlights cities for which two parts of the city can be distinguished: a popular one with a low social level and a rich one of high social level. They are located in the right part of the reference tree (for the higher values of $I_6 = 26, 24$ and 21 : *Asnières sur Seine*, *Villemomble*, *Paris 13eme*, *Bry-sur-Marne* and *Rueil-Malmaison*) as well as in the left part (for moderate values of $I_6 = 16$ and 17 : *Chatenay-Malabry*, *Clamart*, *Fontenay aux Roses*, *Gagny*, *Livry-Gargan*, *Vanves*, *Chevilly-Larue*, *Gentilly*, *Le Perreux sur Marne*, *Le Pre-Saint-Gervais*, *Maisons-Alfort*, *Villeneuve-le-Roi*, *Vincennes* and the particularly interesting city *Villemomble* for $I_6 = 26$). Indeed, we can notice that only *Villemomble* is highlighted both by I_4 and I_6 .

To explore the converse, we inspect now the list of the 51 cities associated with lowest values of I_6 (0 and 1) which can be considered as the less influential, the more stable. It can be easily seen that it corresponds to the 16 rich district of Paris downtown (*Paris 1er* to *12eme* and *Paris 14eme* to *Paris 16eme*) and mainly cities near Paris or directly connected by the RER line transportation.

It should be noted that the influence indices cannot be easily explained neither by central descriptors like the mean or the median Q2 nor by

dispersion descriptors as Q3-Q1 and D9-D1. Bimodality seems the key property to explain high values of the influence indices.

In addition, coming back to the non supervised analysis, one may notice that influential observations for PCA are not related to influential cities detected using I_6 index. Indeed, Figure 10 contains the two first principal components capturing more than 95% of the total variance. Each city is represented in this plane by a symbol of size proportional to the I_6 index. Hence one can see that the points influential for PCA (those far from the origin) are generally of small influence for influence index I_6 .

4.2.3 Spatial interpretation

To end this study, a map is useful to capture the spatial interpretation and complement the previous comments which need some prior knowledge about the sociology of the Paris area. In Figure 11, the 143 cities are represented by a circle proportional to the influence index I_6 and a spatial interpolation is performed using 4 grey levels.

This map shows that Paris is stable, and that each surrounding county contains a stable area: the richest or the poorest cities. What is remarkable is that the white as well as the gray areas are clustered.

5 Perspectives

Two directions for future work can be sketched.

First, the tools developed in this paper for the classification case can be generalized for the regression case. The instability is smoother in the regression case since the data are adjusted thanks to a surface rather than a frontier. Then the number of false classifications is replaced with the sum of square residuals typically which is more sensitive to perturbations but the differences between the full tree and the jackknife ones are more stringent in the classification case. Some classical problems, like outlier detection has been intensively studied in the regression case and a lot of solutions have been developed around the ideas of robust regression (see Rousseeuw (1984) [18]). A complete scheme for comparison can be retrieved from Chèze and Poggi [7], where a tree-based algorithm has been developed and compared

DNF\capDC	DNF\setminusDC	DC\setminusDNF
17 23 32 37 42 43 83 84 108 145	486 1275 1823 1830 1841 1853 1862	1019 2987
155 256 348 424 465 653 760	1863 1866 1888 1942 1950 2069 2086	
831 892 920 1071 1083 1114	2114 2239 2340 2347 2365 2367 2434	
1147 1151 1193 1195 1202 1207	2496 2615 2622 2645 2681 2696 2723	
1208 1213 1228 1231 1232 1258	2792 2868 2880 2884 2885 3073 3085	
1291 1292 1293 1389 1395 1401	3386 3420 3447 3460 3470 3701 3704	
1413 1458 1463 1466 1582 1602	3807 3964 3967 3980 4038 4046 4061	
1603 1631 1634 2158 2221 2303	4062 4067 4078 4083 4085 4093 4101	
2354 2356 2387 2711 2909 3090	4102 4110 4112 4115 4124 4186 4224	
3092 3272 3298 3453 3554 4068	4227 4232 4246 4247 4337 4341 4349	
4197 4211 4222 4230 4245 4392	4366 4384 4391 4394 4396 4400 4401	
4460 4462 4465 4492	4403 4454 4464 4473 4478 4502 4505	
	4594	

Table 5: **DNF** : indices i of observations from the *spam* dataset for which the corresponding jackknife tree $T^{(-i)}$ has one less leaf than CART reference tree T . **DC** : indices i for which x_i is classified differently by T and $T^{(-i)}$.

intensively to well known competitive methods including robust regression.

Another direction is to focus on model stability and robustness rather than centering the analysis around individuals. A first idea could be, following Bar-Hen *et al.* (2008) [1], to build the most robust tree by iteratively remove the most influential observation until stabilisation between reference and jackknife trees. A second one is to consider, starting from the I_6 index but summing on the observations instead of the complexities, the percentage of observations differently classified by the reference and jackknife subtrees at fixed complexity. This is out of the scope of this article.

6 Appendix

In Table 5 one can find three sets of indices for the *spam* dataset observations for which the jackknife tree differs from the reference tree.

In Table 6 one can find, for each county, three sets of cities for the PATARE dataset for which the jackknife tree differs from the reference tree.

	$\mathbf{DNF} \cap \mathbf{DC}$	$\mathbf{DNF} \setminus \mathbf{DC}$	$\mathbf{DC} \setminus \mathbf{DNF}$
Hauts-de-Seine	Boulogne Billancourt, Bourg la Reine, Clichy, Garches, Meudon, Neuilly sur Seine, Saint Cloud, Sceaux, Ville d'Avray.	Bagneux.	Asnieres sur Seine, Chatenay Malabry, Clamart, Fontenay aux Roses, Nanterre, Rueil Malmaison, Vanves.
Paris	Paris 18eme, Paris 19eme, Paris 20eme.	\emptyset	Paris 13eme.
Seine-Saint-Denis	Le Blanc Mesnil, Le Bourget, Neuilly sur Marne, Noisy le Grand, Noisy le Sec, Sevran, Villemomble, Villepinte.	Aulnay sous Bois, Neuilly Plaisance, Rosny sous Bois, Tremblay en France, Vaujours.	Gagny, Le Pre Saint Gervais, Livry Gargan, Montreuil.
Val-de-Marne	Alfortville, Chevilly Larue, Gentilly, Le Perreux sur Marne, Vincennes.	Arcueil, Bonneuil sur Marne, Cachan, Champigny sur Marne, Choisy le Roi, Creteil, Fontenay sous Bois, Mandres les Roses, Orly, Saint Maurice, Villejuif, Vitry sur Seine.	Boissy Saint Leger, Bry sur Marne, Limeil Brevannes, Maisons Alfort, Valenton, Villeneuve le Roi, Villiers sur Marne.

Table 6: **DNF**: for the 4 counties, cities from the PATARE dataset for which the corresponding jackknife tree $T^{(-i)}$ has not the same number of leaves as CART reference tree T . **DC**: cities classified differently by T and $T^{(-i)}$.

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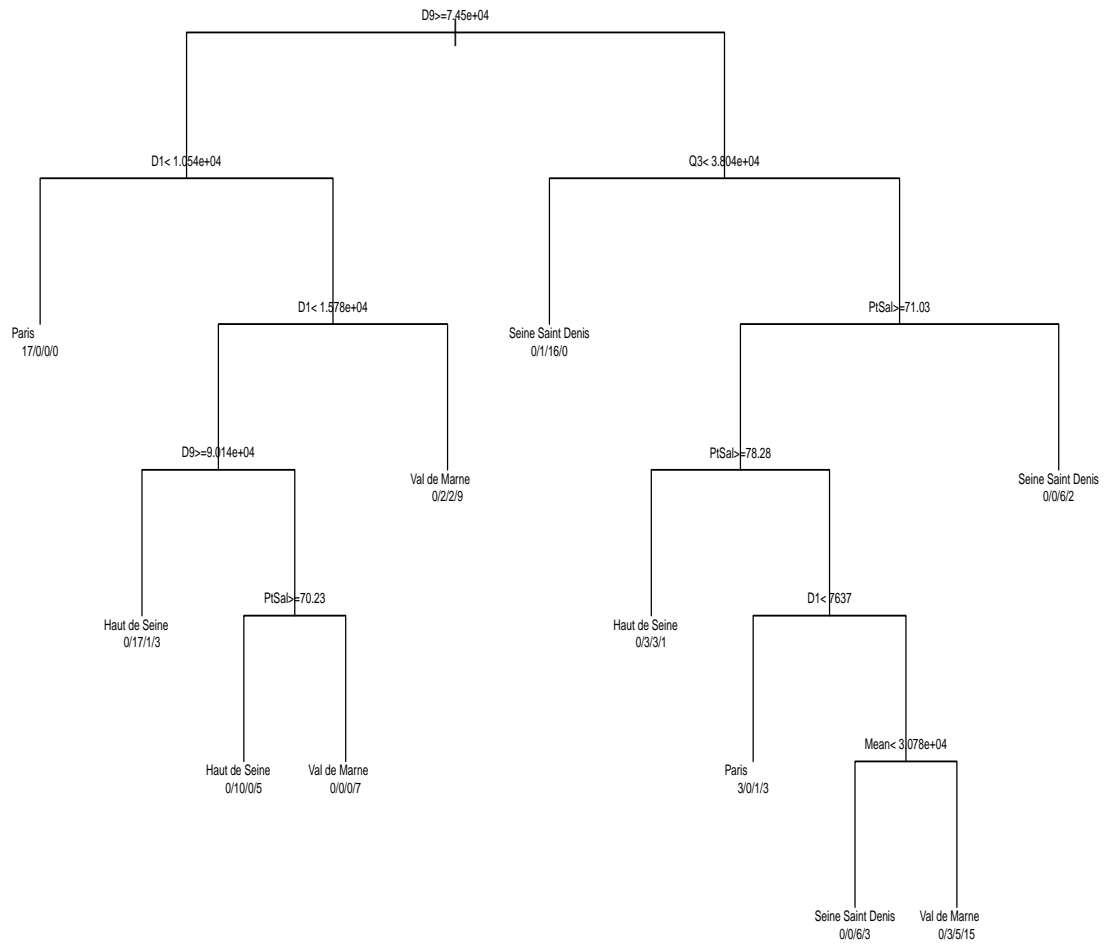


Figure 6: CART reference tree for the PATARE dataset.

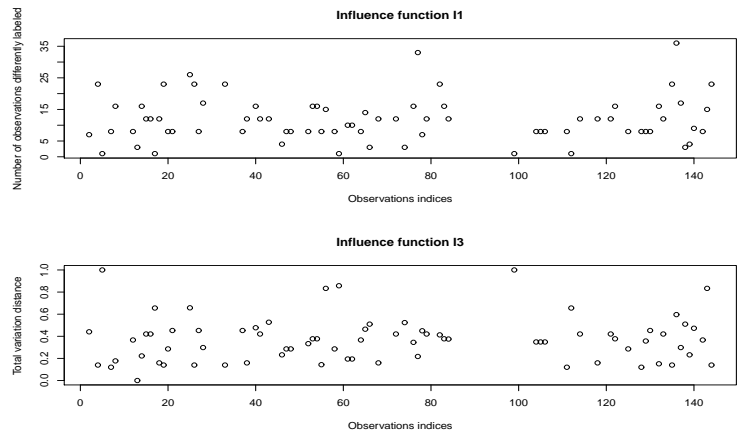


Figure 7: Influence indices based on predictions for PATARE dataset cities.

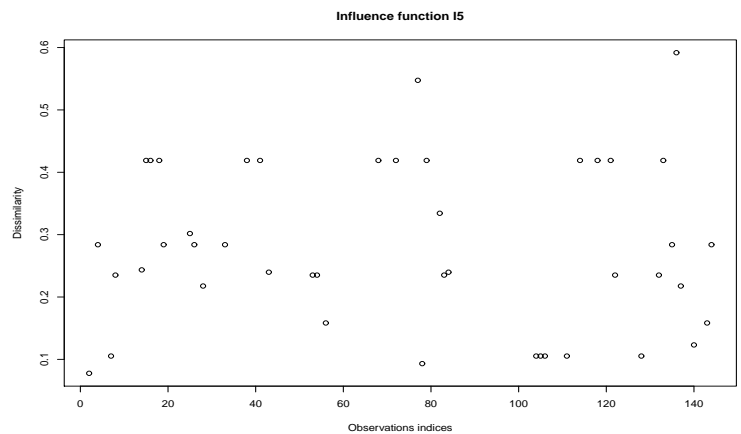


Figure 8: Influence index based on partitions for PATARE dataset cities.

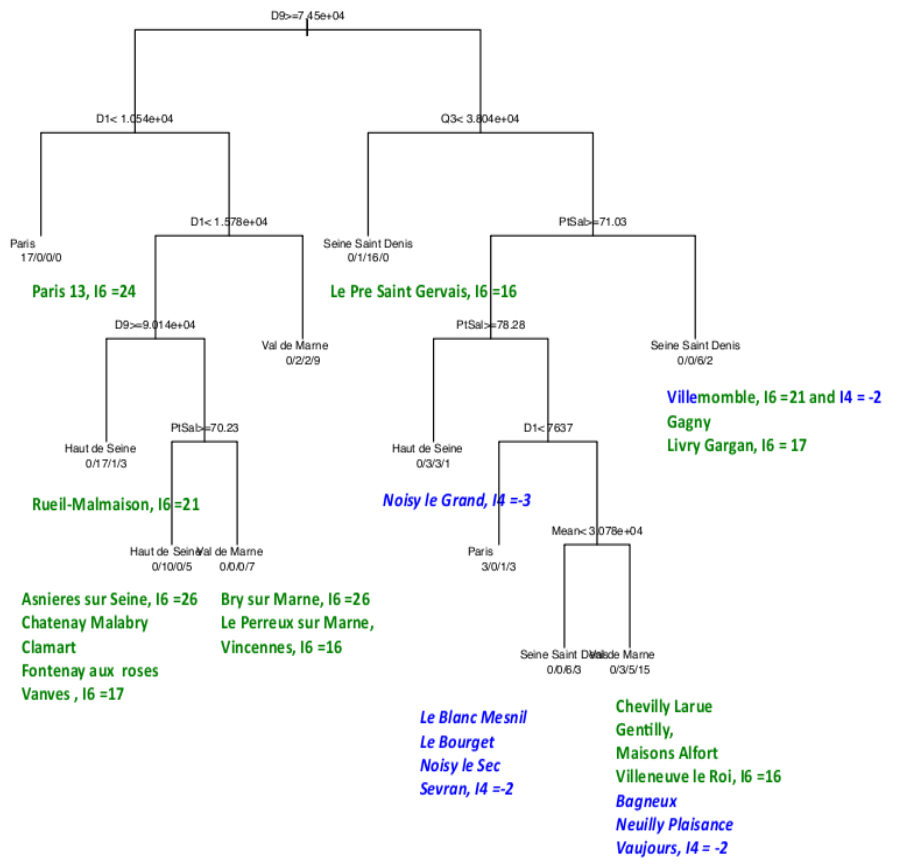


Figure 9: Influential cities located on the CART reference tree.

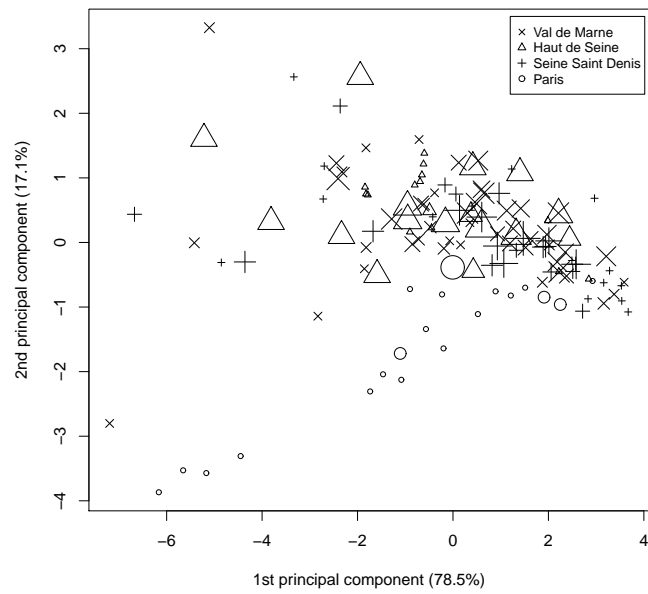


Figure 10: Plane of the two first principal components: Cities are represented by symbols proportional to influence index I_6 .

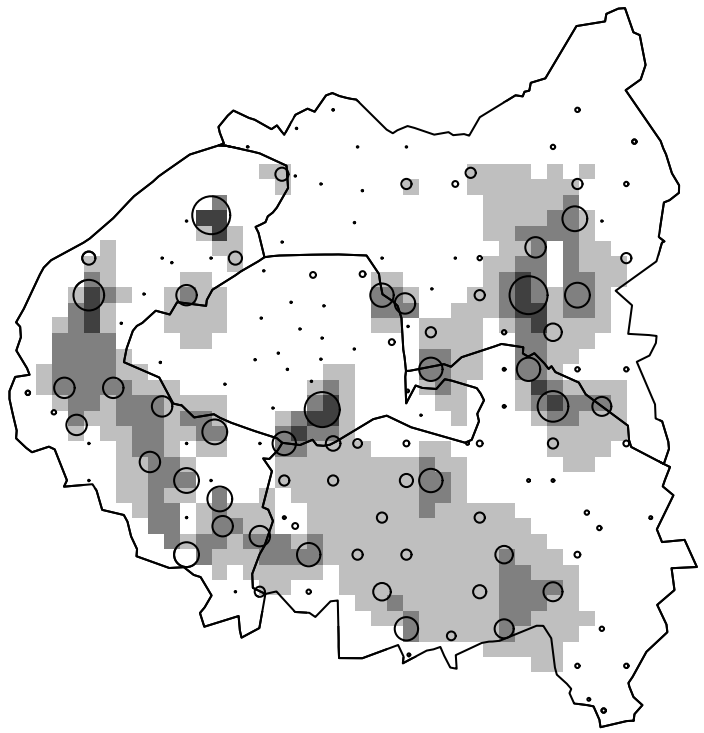


Figure 11: The 143 cities are represented by a circle proportional to the influence index I_6 and a spatial interpolation is performed using 4 grey levels.