Comparing the Predictive Power of the CART and CTREE algorithms

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ABSTRACT
The CART algorithm has been extensively applied in predictive studies, however, researchers argue that CART produces variable selection bias. This bias is reflected in the preference of CART in selecting predictors with large numbers of cutpoints. Considering this problem, this article compares the CART algorithm to an unbiased algorithm (CTREE), in relation to their predictive power. Both algorithms were applied to the 2011 National Exam of High School Education, which includes many categorical predictors with a large number of categories, which could produce a variable selection bias. A CTREE tree and a CART tree were generated, both with 16 leaves, from a predictive model with 53 predictors and the students’ writing essay achievement as the outcome. The CART algorithm yielded a tree with a better outcome prediction. This result suggests that for large data sets, called big data, the CART algorithm might give better results than the CTREE algorithm.

Keywords: algorithms; data mining; large-scale educational assessment; machine learning; National Exam of Upper Secondary Education.

The Classification and Regression Trees (CART) algorithm is a traditional, popular, and well-developed approach of the Regression Tree Method (Loh, 2014). Statistical antecedents of CART algorithm are of
historical importance since they trace back to 1960s, when the Automatic Interaction Detection (AID) algorithm was created (Morgan & Sonquist, 1963). Nevertheless, it was only in the 1980s when researchers became interested in Regression Tree, due mainly from the technical improvements achieved by the creation of the CART algorithm (Breiman, Friedman, Olshen, & Stone, 1984). Although many different algorithms performing Regression Tree (Rusch & Zeileis, 2014) have been devised, the CART algorithm continues to be prominent (Loh, 2014).

When reviewing the history of the Regression Tree Method and its algorithms, Loh (2014) argues that some well-studied and largely applied Regression Tree algorithms, e.g., CART, tend to produce the variable selection bias, which means "an artificial preference for variables offering more cutpoints - even if all variables are noise variables containing no information" (Strobl, 2014, p. 349-350). In other words, an algorithm that produces variable selection bias is one that prioritizes the predictors with large numbers of categories, even when they are not the best predictors.

According to Strobl (2014), the problem of variable selection bias has been ignored by many users of the Regression Tree Method. Biased algorithms such as the CART and C4.5 algorithms continue to be used, even though the use of more recent algorithms could mitigate this problem. One of these algorithms is the Conditional Inference Trees (CTREE), created by Hothorn, Hornik, and Zeileis (2006). The CTREE algorithm is considered unbiased because it selects the predictors through a "(...) global null hypothesis of independence between any of the m covariates and the response" (Hothorn et al., 2006, p. 2), followed by using statistical hypothesis testing and their p-values to inspect and choose the best predictors used in each split of the data and, in this way, build the tree. According to the authors: "If the global hypothesis can be rejected, we measure the association between Y and each of the covariates Xj, j = 1, . . . , m, by test statistics or P-values indicating the deviation from the partial hypotheses." (Hothorn et al., 2006, p. 3).

The current paper compares the predictive power of two algorithms: a biased one, the CART algorithm; and an unbiased one, the Conditional Inference Trees (CTREE). If the variable selection bias is significant, CART will generate more predictive noise and, consequently, a worse outcome prediction than CTREE.

Method

Dataset

We used the CART and the CTREE algorithms in the microdata from the 2011 National Exam of Upper Secondary Education (ENEM - Exame Nacional do Ensino Médio), which is a large-scale dataset. The ENEM is the national exam for students who complete Secondary Education in Brazil and the main assessment measure to select students for the entrance in Brazilian public universities. The ENEM's microdata is freely available to the general public by the INEP (Instituto Nacional de Estudos e Pesquisas Educacionais Anísio Teixeira), and it can be downloaded at the site http://portal.inep.gov.br/web/guest/microdados (INEP, 2019). For this paper, the ENEM dataset was strategically selected, because it has many categorical (nominal and ordinal) variables (potential predictors) with many categories (cutpoints). This dataset has the potential of producing a significant variable selection bias (INEP, 2012). We chose the 2011 edition of the ENEM because its structural validity and reliability have already been evaluated (Gomes, Golino & Peres, 2016; 2018).

The sample is composed of students who completed the two days of the exam, answered the socioeconomic questionnaire, and wrote the argumentative essay. It consists of 3,670,089 students, mostly female (59.51%), single (86.23%) and Caucasian (43.51%), attending Secondary Education in public schools (75.07%), located in urban regions (97.58% of all schools) in Brazil, with a family monthly income equal or smaller than two minimum wages (74.63%).

Predictive Model

Table 1 and Table 2 show 53 variables of the 2011 ENEM's microdata (INEP, 2015), which make up the predictors of the current study. The outcome is the students' writing essay achievement score, a standardized scale produced by INEP with a mean of 50 points, a standard deviation of 100 points and a range from 0 to 1,000 points (INEP, 2015). Details of how INEP generates the students' writing essay achievement score are informed in INEP (2011).

To compare the predictive power of the CTREE and the CART algorithms, a CTREE' tree and a CART' tree were built, both with 16 leaves. We could have produced trees with either two, four, or eight leaves, instead of 16. However, this quantity of leaves allows for a good prediction performance, since the first 10 to 20 leaves from the Regression Tree algorithms are those that significantly explain the outcome variance. Any other leaf above that number usually will not explain any part of the outcome variance, and so it will not be relevant as a predictor. Moreover, the number of 16 leaves is easy to interpret and enough to get almost all information from the tree, as accounted by the outcome variance. A big tree with a large number of leaves, e.g., 2,000 leaves, will completely compromise the interpretation of the map of relations between the predictors and the outcome variable.
### Table 1
**Student’s and School’s Variables Data**

| Predictive variables | Type of variables        | Categories                                                                 |
|----------------------|--------------------------|---------------------------------------------------------------------------|
| Age.                 | numerical (discrete)      | 0-100.                                                                    |
| Sex.                 | nominal                  | 0 – male. 1 – female.                                                      |
| Student’s home location: state in Brazil. | nominal                  | 27 states in brazil.                                                      |
| Completion of secondary education, or other options. | nominal                  | 1 – already finished. 2 – 2011. 3 – after 2011. 4 – not enrolled.        |
| School institution in secondary education in which the student finished or would finish secondary education. | nominal                  | 1 – regular. 2 – adults. 3 – vocational. 4 – special needs.              |
| Request for a secondary education certification. | nominal                  | 0 – no. 1 – yes.                                                          |
| Request to perform the exam in braille. | nominal                  | 0 – no. 1 – yes.                                                          |
| Request to perform the exam in larger letters. | nominal                  | 0 – no. 1 – yes.                                                          |
| Request for reader assistance. | nominal                  | 0 – no. 1 – yes.                                                          |
| Request for an easily accessible classroom. | nominal                  | 0 – no. 1 – yes.                                                          |
| Transcript request.  | nominal                  | 0 – no. 1 – yes.                                                          |
| Libras request.      | nominal                  | 0 – no. 1 – yes.                                                          |
| Low vision indicator. | nominal                  | 0 – no. 1 – yes.                                                          |
| Blindness indicator. | nominal                  | 0 – no. 1 – yes.                                                          |
| Hearing-impaired indicator. | nominal                  | 0 – no. 1 – yes.                                                          |
| Physical disability indicator. | nominal                  | 0 – no. 1 – yes.                                                          |
| mental disability indicator. | nominal                  | 0 – no. 1 – yes.                                                          |
| Attention deficit indicator. | nominal                  | 0 – no. 1 – yes.                                                          |
| Dyslexia indicator.  | nominal                  | 0 – no. 1 – yes.                                                          |
| Indicator of pregnancy. | nominal                  | 0 – no. 1 – yes.                                                          |
| Breast-feeding indicator. | nominal                  | 0 – no. 1 – yes.                                                          |
| Lip reading indicator. | nominal                  | 0 – no. 1 – yes.                                                          |
| Request to take the exam another day. | nominal                  | 0 – no. 1 – yes.                                                          |
| Deafness indicator.  | nominal                  | 0 – no. 1 – yes.                                                          |
| Marital status.      | nominal                  | 0 – single. 1 – married. 2 – divorced. 3 – widow.                        |
| Declared color/race. | nominal                  | 0 – not informed. 1 – white. 2 – black. 3 – brown. 4 – yellow. 5 – indigenous. |
| Student's school location: state in Brazil. | nominal                  | 27 states in brazil.                                                     |
| Administrative unit of the school attended at the time of the exam. | nominal                  | 1 – federal. 2 – state. 3 – municipal. 4 – private.                     |
| School location attended at the time of the exam. | nominal                  | 1 – urban. 2 – rural.                                                     |
| School functioning attended by the student when he/she performed the exam. | nominal                  | 1 – functioning. 2 – not functioning. 3 – closed. 4 – closed in previous years. |
| Predictive variables                                      | Type of variables | Categories                                                                 |
|----------------------------------------------------------|-------------------|---------------------------------------------------------------------------|
| q01 – number of people that live with the student.       | ordinal           | 1 = 1 person; 2 = 2 persons; (...) 20 = 20 or more persons.              |
| q02 – student’s father’s education.                      | ordinal           | a – no education. b – 1-4 degree. c – 5-8 degree. d – incomplete secondary education. e – secondary education. f – incomplete higher education. g – higher education. h – post-graduation. |
| q03 – student’s mother’s education.                      | ordinal           | the same categories of q02.                                               |
| q04 – student’s family monthly income.                   | ordinal           | a – no income. b – until 1 minimum wage. c – 1-1.5 minimum wage. d – 1.5-2 minimum wages. e – 2-5 minimum wages. f – 5-7 minimum wages. g – 7-10 minimum wages. h – 10-12 minimum wages. i – 12-15 minimum wages. j – 15-30 minimum wages. k – above 30 minimum wages. |
| q05 – student’s monthly income.                          | ordinal           | the same categories of q04.                                               |
| q06 – student’s home (own home or other options).        | nominal           | a – paid. b – financed. c – rented. d – ceded.                           |
| q07 – student’s home location (urban or other options).  | nominal           | a – rural. b – urban. c – indigenous community. d – quilombola community. |
| q08 – student’s paid activity.                           | nominal           | a – yes. b – no.                                                         |
| q15 – courses attended by the student: vocational course.| nominal           | a – yes. b – no.                                                         |
| q16 – courses attended by the student: preparation for the higher education admission exam. | nominal | a – yes. b – no.                                                         |
| q17 – courses attended by the student: higher education. | nominal           | a – yes. b – no.                                                         |
| q18 – courses attended by the student: second language.  | nominal           | a – yes. b – no.                                                         |
| q19 – courses attended by the student: informatics.      | nominal           | a – yes. b – no.                                                         |
| q20 – courses attended by the student: preparation for public tender. | nominal | a – yes. b – no.                                                         |
| q24 – motivation to take the exam: to test personal knowledge. | ordinal | from 0 to 5.                                                             |
| q25 – motivation to take the exam: to pursue studies in higher education. | ordinal | from 0 to 5.                                                             |
| q26 – motivation to take the exam: to obtain a secondary education certificate. | ordinal | from 0 to 5.                                                             |
| q27 – motivation to take the exam: to obtain a scholarship. | ordinal | from 0 to 5.                                                             |
| q28 – years taken to complete elementary education.       | ordinal           | a – < 8 years. b – 8 years. c – 9 years. d – 10 years. e – 11 years. f – > 11 years. g – not finished. |
Comparing CART to CTREE algorithms

Avaliação Psicológica, 2020, 19(1), pp. 87-96

Table 2 (continuation)
Data from the Socioeconomic Questionnaire

| Predictive variables | Type of variables | Categories |
|----------------------|-------------------|------------|
| q29 – hiatus in studies during elementary education. | ordinal | a – no.  
b – 1 year.  
c – 2 years.  
d – 3 years.  
e – 4 or more years. |
| q30 – type of school attended in elementary education. | nominal | a – only public.  
b – majority in public.  
c – only private.  
d – majority in private.  
e – only indigenous.  
f – majority indigenous.  
g – only quilombola community.  
h – majority quilombola community.  
i – not attended. |
| q32 – hiatus in studies during secondary education. | ordinal | the same categories of q29. |
| q33 – type of school attended in secondary education. | nominal | the same categories of q30. |

Implementation of CART and CTREE algorithms

The CART algorithm was performed through the rpart R package (Therneau & Atkinson, 2015), version 4.1-13 (Therneau, Atkinson, & Ripley, 2018), while the CTREE algorithm was performed through the partykit R package, version 1.2-2 (Hothorn, Seibold, & Zeileis, 2018). The predictive power analysis of both algorithms was performed through the caret R package, version 6.0-80 (Kuhn, 2018). Statistical technical details of CART algorithm and CTREE algorithm are presented, respectively, in Breiman et al. (1984) and Hothorn and Zeileis (2015), as well as in Hothorn et al. (2006).

The sample of this study was randomly split into two parts, a learning sample (75% of the sample) and a test sample (25% of the sample). In both algorithms, the learning sample was used to build the predictive model, while the test sample was used to test the performance of each test as a predictive model. In the CART algorithm, we applied the cross-validation 3-Fold technique to the learning sample. This strategy was not applied to the CTREE algorithm since the pruning strategy is not necessary for this algorithm (Hothorn et al., 2006). To evaluate the CART tree and the CTREE tree predictive power, the outcome variance explained by these trees in the test sample was tested through \( R^2 \) index. In sum, all the stated technical steps in this study follow the essential recommendations of the Machine Learning field and the Regression Tree Method literature, regarding the use of the Regression Tree algorithms (Geurts, Irrthum, & Wehenkel, 2009; Gomes & Almeida, 2017; James, Witten, Hastie, & Tibshirani, 2013; Lantz, 2015; Rokach & Maimon, 2015).

The R code used to perform the CART tree of 16 leaves, as well as to test its predictive power in the test sample is the following:

```r
library("rpart")
library("rpart.plot")
cfitpruningsplits <- rpart(`Writing essay Score` ~. - ID - `Mathematics Score` - `Human Sciences Score` - `Nature Sciences Score` - `Languages Score`, na.action = na.rpart, data = learning, method = 'anova', control = rpart.control(xval = 3, cp = 1.18e-03, minsplit = 100))
library("caret")
predtestingpruningsplits <- predict(cfitpruningsplits,newdata=testing,type="vector")
accuracy <- R2(predtestingpruningsplits,testing$'Writing essay Score',formula="traditional")
accuracy
```

The R code used to perform the CTREE tree of 16 leaves, as well to investigate its predictive power in the test sample is on the next following:
Results and Discussion

Before reporting the results of the CART and the CTREE algorithms, we will briefly show some descriptive results, regarding the students’ writing essay achievement in the learning sample and test sample. The learning sample scores have an average of 545.21 points and standard deviation of 146.45 points, they range from 40 points to 1000 points, and 95% of them range from 260 points to 840 points. Their distribution has the skew = 0.08 and kurtosis = 0.03, which may be considered to have a normal distribution. The test sample scores have average of 545.17 points and standard deviation of 146.48 points, they range from 40 to 1000 points, and 95% of them ranges from 260 to 840 points. They may also be considered to have a normal distribution with skew = 0.09 and kurtosis = 0.03.

The CART tree predicted 11.51% of the outcome variance in the test sample, while the CTREE tree predicted 3.31% of the outcome variance in the test sample, which shows a clear difference in predictive power. Figure 1 shows the CART tree and Figure 2 shows the CTREE tree. We must point out that in the CART tree the categories described in the predictor used to split a node go to the left of the reader after the split is done (see the term yes in Figure 1). For example, the first node has the split based on the variable “Type of school attended in Secondary Education,” the listed categories used to split the node are: A – Only Public, B – Majority in Public, E – Only Indigenous, F – Majority Indigenous, G – Only Quilombola Community, H – Majority Quilombola Community, I – Not Attended., they go to the node (2). The remaining categories: C – Only Private, D – Majority in Private, go to the node (3). Node (3) has its split based on variable “Sex.” The category 0 – male, which is listed, go to node (6) and the category 1 – female go to node (7).

Figures 1 and 2 display two completely different results and, undoubtedly, CART tree is much better than CTREE. Everyone familiar with the reality of Brazilian school knows about the large gap between public and private schools. Many studies point out that the students’ achievement from private schools outperform the students’ achievement from public schools in Brazil (i.e. Figueirêdo, Nogueira & Santana, 2014; Moraes & Beluzzo, 2014) as well as in many other developing countries (Ashley et al., 2004; Rutkowski & Rutkowski, 2009). Thus, it makes sense that public versus private school should be an important predictor in our study and indeed CART chose it as the predictor for its first split, which is considered to be the most important split of a tree. Besides, the CART tree uses many sensible predictors, including age and sex. The CTREE algorithm uses only two predictors; age and sex, but they should not be so important, because male and female divide the population of the students in half at every level either economic or academic, on the other hand, most of the students taking the ENEM are between 17 to 21 years old, so that age must be a week predictor. CART algorithm only uses age as a predictor at the end of the tree and divides it in “above and below 30 years old”.

To sum up, from the 53 predictors included in the predictive model of students’ writing essay achievement, the CART algorithm selected nine predictors: the type of school attended by the students in Secondary Education, the number of years taken by students to complete Elementary Education, the students’ request for a Secondary Education certification, the students’ motivation to take the exam to obtain a Secondary Education certificate, the students’ motivation to take the exam to obtain a scholarship, the students’ family monthly income, and the course attended by the student in Higher Education, age and sex. The CTREE selected only two: age and sex. Also, the CART tree was more informative than the CTREE tree not only in the outcome prediction, but also in the map of relations between predictors and the outcome itself.

Figure 2 shows that the CTREE tree included a nominal predictor, sex, with only two categories and a discrete numerical predictor: age (see Table 1). CART tree selected a large scope of predictors. For example, the CART algorithm included the predictor type of school attended by the students in Secondary Education, a nominal variable with nine categories, as well as the predictor student’s family monthly income, an ordinal variable with 11 categories (see Table 2). Usually, the first predictors used to split the nodes of the tree are considered the
most important ones. It is relevant to observe that the CTREE tree selected the variable age, a discrete numerical variable, to split the root node, while the CART tree selected the variable type of school attended by the students in Secondary Education, a nominal variable with 9 categories.

The prediction of CART, which has a better prediction than CTREE, account for only 11.51% of the outcome variance, this is a low predictive value for the students' writing essay achievement. We believe that this low prediction was not caused by the algorithms themselves, since the machine learning literature defines the CART algorithm as a greedy technique to identify variables, linear and non-linear relationships, that are relevant for the prediction of the outcome variable. In our study, we used in the predictive model

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Figura 1. The CART tree of 16 leaves
all variables of the 2011 ENEM microdata that could serve as predictors of the outcome, excluding only the students’ scores in the domains of mathematics, languages, human sciences, and natural sciences. However, the ENEM microdata collects basically socioeconomic and demographic information about the students and their schools, as well as their motivation to perform the exam. Many psychological variables which are predictors of the students’ performance are not present in the ENEM microdata, as is the case of reasoning (Gomes, 2010a), intelligence (Gomes & Golino, 2012), students’ learning approaches (Gomes, 2010b), and metacognition (Gomes, Golino & Menezes, 2014). So, we conclude that the ENEM’s 2011 microdata are not very explanatory of the students’ writing essay achievement.

Conclusion

As an additional evidence, we ran the CART and the CTREE algorithms without the limit of 16 leaves. CART algorithm led to the best predictive tree by using the cost complexity criterion, as recommended by the literature (Breiman et al., 1984), and found a pruned tree with 1,210 leaves, which explained 16.57% of the outcome variance in the test sample. In the case of CTREE, we did not impose any limit of leaves allowing the tree to grow to the maximum of its predictive power. To do so, we eliminated the R command “maxdepth=4” previously applied when we performed the tree with 16 leaves. This tree, with 39 leaves, explained only 3.37% of the outcome variance in the test sample, a very similar result obtained by the CTREE tree with 16 leaves, which explained 3.31% of the outcome variance in the test sample. The CTREE chose only two predictors when 16 leaves were used, therefore it is very plausible that it will choose only those two predictors whatever number of leaves its trees have, which will not improve its performance. Furthermore, this brings evidence that our strategy of forming trees with 16 leaves did not produce any artifact or any positive bias favoring the CART algorithm.

In conclusion, the present study has shown that the CART tree displayed a better outcome prediction in comparison to the CTREE tree. The most striking observation emerging from this study is that the CTREE tree only selected two predictors (age and sex), while the CART tree selected nine predictors to explain the outcome variance. It is also very interesting that the CTREE algorithm prioritized numerical or nominal variables with few categories, while the CART algorithm...
was more eclectic, choosing numerical, ordinal, and nominal variables, with a diverse number of cutpoints.

It should be noted that, in seeking to avoid the variable selection bias, the CTREE algorithm may have worsened its prediction. Hothorn et al. (2006) give some examples of CTREE use and performance, with very good results, but the sample sizes of those examples were small. For small sample sizes CTREE indeed give good results, trees with a good prediction, using the right number of predictors. On the other hand, very large sample sizes, big data, belong to different realm, the difference between biased and unbiased prediction fades away. The permutation and likelihood ratio tests, which are designed for small to medium size samples may not work with big data. The splitting criteria of CART, which depends only on sum of squares, perform well with big data as well as small data, in which case CTREE might outperform CART nevertheless, as this paper shows, it does not work with big data. Further research might shed more light on the result suggested in this study.

While this study is not direct evidence that either CART or other old algorithms are better than more recent unbiased algorithms, it nonetheless offers some insight into the problem of variable selection bias, that is neither an easy question nor a question with a final answer.

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