Mapping soils in two watersheds using legacy data and extrapolation for similar surrounding areas

Mapeamento de solos em duas sub-bacias hidrográficas usando dados legados e sua extrapolação para áreas similares do entorno

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ABSTRACT
Existing soil maps (legacy data) associated with digital mapping techniques are alternatives to obtain information at lower costs, however, tests are required to do it more efficiently. This study had as objectives to compare different methods to extract information from detailed scale soil maps using decision trees for mapping soil classes at two watersheds in Minas Gerais, validate these maps in the field and use the best method to extrapolate information to larger areas, also validating these maps of larger areas. Detailed soil maps of Vista Bela creek (VBW) and Marcela creek (MCW) watersheds were used as source of information. Seven methods to extract information from maps were compared: the whole polygon, eliminating 20 and 40 m from the polygon boundaries, and with buffers around the sampled points with radii of 25 m, 50 m, 75 m, and 100 m. The Classification and Regression Trees (CART) algorithm was employed to create decision trees and enable creation of soil maps. Accuracy was assessed through overall accuracy and kappa index. The best method was used to extrapolate information to larger areas and maps were validated. The best methods for VCW and MCW were, respectively, eliminating 20 m from polygon edges and buffer of 25 m of radii from points. Maps for larger areas were obtained using these methods. Removing uncertainty areas from legacy soil maps contribute to better modeling and prediction of soil classes. Information generated in this work allowed for validated extrapolation of soil maps for regions surrounding the watersheds.

Index terms: Decision trees; pedology; tropical soils.

INTRODUCTION
Soil survey reports and maps are very important for use and sustainable management of soils, making it possible to obtain the most of their productive potential, urban planning and the final destination of waste (Resende et al., 2014). However, in Brazil, financial resources for soil surveys are scarce, and most existing detailed maps are common only for small areas, which were usually created to serve specific projects (Mendonça-Santos and Santos, 2007), constraining detailed information about soils to limited areas. In the absence of more substantial resources to conduct soil
surveys in a more detailed scale, an alternative is the use of pre-existing information (Bui and Moran, 2001), so called soil legacy data.

Soil legacy data, including maps with legends, reports, morphological descriptions and analyses of modal profiles and extra-samples, can be used to recover the pedologist’s mental model on the distribution of soils on the landscape (Bui, 2004). However, in Brazil, most of the soils information is included in conventional analogic maps, published at small scales, from which the pedologist’s mental model is not easily obtained and understood, since the mapping units are less homogeneous than those present in more detailed soil maps. This fact tends to make the refinement of these existing maps more difficult.

As an alternative to the improvement of the scales of soil maps, in recent years an increasing number of digital soil mapping tools has been created, aiming to establish statistical and mathematical relationships between environmental covariates and soil classes and properties to be predicted and spatialized (Giasson et al., 2015). In this sense, soil legacy data can be explored by new techniques, such as data mining, allowing for recovery of soils information for further prediction and spatialization.

Among the available tools for data mining are decision trees. They have as main advantages the ease of interpretation and discussion, relative simplicity in modeling not additive and non-linear relationships, the ability to deal with both categorical and numerical data (Greve et al., 2010), besides the process of acquiring information being relatively quick. Decision trees can also help in the choice of terrain attributes that can constitute the best predictors for soil classes and properties. This data mining technique was used by Caten, Dalmolin and Ruiz (2012), Scull, Franklin and Chadwick (2005), Zhou, Zhang and Wang (2004), helping understand the distribution of soils on the landscape.

However, as well as most techniques, decision trees also have some limitations, such as the possibility of the employed algorithm to choose variables that have more distinct values to be used as splitters if everything else is kept the same, which may affect the integrity of inferences made based on decision trees (Loh, 2011). In addition, when used to recover soil map information, if soils are represented in less homogeneous pedological mapping units or if soils occur in an intricate pattern on the landscape, this may limit the decision trees ability to make correct predictions (Silva et al., 2016).

In this sense, a possibility to solve these constraints may be to extract soils information only from parts of detailed soil maps on which the pedologists who created the map were more precise about the presence of soil classes, such as the central parts of the polygons, since polygon borders are considered transitional zones between soil classes, and around the sampling points, places where a formal soil classification was performed. Thus, those places may adequately represent environmental conditions of a soil class to occur and, for this reason, to study them may be an alternative to improve the efficiency of decision trees to model and predict soil classes and properties. Caten, Dalmolin and Ruiz (2012) and Giasson et al. (2015) used semi-detailed soil maps to obtain information for training decision trees to map soil classes, avoiding samples at different distances from map unit boundaries. However, the use of a detailed soil map as source of data, the comparison between information collected avoiding polygon boundaries with information obtained within varying distances from sampling points, where profile descriptions were performed, culminating with the use of the best generated models to extrapolate information to map soils of areas with similar environmental conditions, assessing their accuracy, may constitute alternatives to improve existing soil maps.

In this context, this study aimed to: (i) compare different methods to extract information from detailed scale existing soil maps, using decision trees, for mapping soil classes in two watersheds in Minas Gerais, validate the maps in the field to assess the influence of sites in recovering the pedologist’s mental model; and (ii) use the best method as a basis for extrapolation of soils information to similar areas surrounding these watersheds, and validate the generated maps of larger areas.

**MATERIAL AND METHODS**

**Study areas**

This study was conducted in two watersheds of Minas Gerais, named Vista Bela Creek watershed (VBW) and Marcela Creek Watershed (MCW) (Figure 1). The VBW is located on the right bank of the Aiuruoca river, in the Andrelândia county. It is located between the latitudes 75°7109 and 75°8777 m and longitudes 55°9895 m and 56°1563 m, zone 23K, datum Córrego Alegre, with an area of 175 ha. It has Cwa climate, according to Köppen classification, with dry winters
and rainy summers. Altitude ranges between 960 and 1080 m and it is occupied by Haplic Cambisols (CX - 35.1%, Ochrepts), Red-Yellow Latosols (LVA - 34.9%, Orthoxes), Fluvic Neosols (RY - 15.6%, Fluvents), Red Latosols (LV - 12.1%, Orthoxes), and Litholic Neosols (RL - 2.3%, Orthents), with gneisses and biotite-schist as parent materials (Menezes et al., 2009).

The MCW is a tributary on the right bank of Jaguarua creek that directly flows into the Hydroelectrical power plant reservoir of Itutinga-Camargos/CEMIG. It is located between the longitudes 550169 and 552810 m and latitudes 7650163 and 7650989 m, zone 23k, datum Córrego Alegre, in Nazareno county, and it has 485 ha of area. The climate is Cwa, according to Köppen classification, and altitude ranges from 960 to 1060 m. The occurring soils are Red-Yellow Latosols (LVA - 65%, Orthoxes), Red Latosols (LV - 14%, Orthoxes), Haplic Gleysols (GX - 17%, Acquents) and Haplic Cambisols (CX - 5%, Ochrepts). MCW has as parent material the product of altered mica schists of the Andrelândia Group, Upper Proterozoic (Motta et al., 2001). Soil legacy data used as a source of information for this study were detailed scale soil maps resulted from conventional pedological surveys, published at scales of 1:10,000 in VBW (Menezes et al., 2009) and 1:12,500 in MCW (Motta et al., 2001) (Figure 1).

Figure 1: Soil maps and location of the Vista Bela creek (A) (Adapted from Menezes et al., 2009) and Marcela creek (B) (Adapted from Motta et al., 2001) watersheds, in the state of Minas Gerais. CX - Haplic Cambisol; LV - Red Latosol; LVA - Red Yellow Latosol; GX - Haplic Gleysol; RL - Litholic Neosol; RY - Fluvic Neosol.
Digital soil mapping using decision trees

Digital Elevation Models (DEM) with a spatial resolution of 10 m were generated for each watershed from contour lines at 1:50,000 scale (IBGE), in ArcGIS 10.1 software (ESRI) through the Topo To Raster tool. From the DEM, 15 terrain attributes (TA) were generated for each watershed (Table 1), including: aspect, slope, altitude above the channel network, topographic wetness index, SAGA wetness index, multiresolution index of valley bottom flatness (MRVBF), multiresolution index of ridge top flatness (MRRTF), plan and profile curvatures, analytical hill shading, mid-slope position, standardized height, slope height, normalized height, and valley depth.

Table 1: Terrain attributes used to reconstruct the pedologist mental model.

| Terrain attribute                        | Description                                                                 |
|------------------------------------------|-----------------------------------------------------------------------------|
| Aspect                                   | Shows the orientation of the slope, expressed in radians, directly related   |
|                                          | to evapotranspiration, insolation and moisture content in soil (Gallant and  |
|                                          | Wilson, 2000)                                                               |
| Slope gradient                           | Identifies the maximum rate of change of Z (height) from a pixel to another  |
|                                          | and may be expressed in degrees or percent                                   |
| Altitude above the channel network       | Expresses the vertical distance between portions of the landscape and the    |
|                                          | nearest drainage network                                                   |
| Topographic wetness index                | Shows the propensity of a site to be saturated with water as well as the     |
|                                          | possible drainage systems of the watershed (Beven and Kirkby, 1979)         |
| SAGA Wetness index                       | It shows a catchment area with a small vertical distance from the drainage   |
|                                          | network and is considered slightly more realistic than the wetness index     |
| Multiresolution index of valley bottom   | Identifies flat and low areas from the DEM, which means the area is prone to  |
| flatness                                 | the deposition of sediments (Gallant and Dowling, 2003)                     |
| Multiresolution index of ridge top       | Identifies flat and high areas (Gallant and Dowling, 2003)                 |
| flatness                                 | Plan curvature                                                              | Measures the convergence or divergence along the contours on the landscape  |
|                                          | (Gallant and Wilson, 2000)                                                 |
| Profile curvature                        | Shows convex, linear, and concave areas, transversally crossing the contours |
| Analytical hill shading                  | Shows the angle between the surface and the beams of sun light, measured in  |
|                                          | degrees, clockwise from the north, allowing to analyze the exposure to sunlight |
|                                          | at different hours of a day                                                 |
| Mid-slope position                       | Presents the middle portions of the hillslopes, warmer areas of the slopes  |
|                                          | (Bendix, 2004)                                                             |
| Standardized height                      | Product of the normalized height multiplied by the absolute height, illustrating  |
|                                          | the airflow behavior in the local (Dietrich and Böhner, 2008)              |
| Slope height                             | Calculates the vertical distance from the lower portions of the hillslope to |
|                                          | the intersection of slope plans                                             |
| Normalized height                        | Considers the vertical displacement of one cell to another and the area of influence of a specific point on the terrain, assigning 1 to the highest portions and 0 to the lowest portions within the reference area, explaining the different local air flows (Dietrich and Böhner, 2008) |
| Valley depth                             | Calculates the vertical distance to a base level of the channel network     |
polygons were very reduced or completely disappeared, thus not containing pixels for modeling.

2) Buffer of points observed in the field (BP): the information was obtained from a circular buffer around 9 sampling points (where soil classification was performed), with different radii: a) 25 m; b) 50 m; c) 75 m; and d) 100 m (Figure 2B). Different distances were tested in order to evaluate not only the influence of the area around the sampling points in representing the most typical conditions for characterizing each soil class, but also the distance from points (number of training pixels) that still provides adequate modeling and mapping of the entire watersheds.

This method related to polygons was tested since soil classes tend to occur as a continuum on the landscape, in general, with gradual changes throughout it (Resende et al., 2014; Schaetzl and Anderson, 2005), unlike the sharp boundaries between polygons displayed on maps. Therefore, these limits are considered transitional areas between soil classes and it is expected that the areas located closer to the center of the polygons should be regions with less uncertainties for representing a certain soil class. Through the method related to the buffers from the sampling points, it is expected that the locations around the points show typical characteristics of the soil class and, therefore, being more adequate for obtaining the pattern of occurrence of that soil class on the landscape, by decreasing the existing uncertainties in map locations that are distant from the sampled sites in order to retrieve information to modeling by decision trees.

Based on the information extracted from maps and related to terrain attributes, 14 decision trees were generated, one for each method and for each watershed, through the R software (R Development Core Team, 2015), rpart package (Therneau, Atkinson and Ripley (2015) and algorithm SimpleCart, implementation of the Classification and Regression Trees algorithm (CART) proposed by (Breiman et al., 1984).

The information shown on decision trees was used as rules for identification of the sites occupied by each soil class on the landscape and soil maps were generated using the Raster Calculator tool in ArcGIS 10.1, through map algebra, making up a total of seven soil maps for each watershed.

Validation of the generated maps

The accuracy of the prediction maps was assessed by comparing the soil class occurring at 20 places checked in the field at each watershed with the soil class shown on the predicted maps at those 20 places. For the VBW, the 20 validation points were obtained from the conventional detailed soil survey report (Menezes et al., 2009). Whereas, for the MCW, the cost-constrained conditioned Latin hypercube method (Roudier, Beaudette and Hewitt, 2012) was used to define the 20 field validation sites.

![Figure 2: Illustration of the different extraction methods related to polygons (A) and buffers of the points (B) in Vista Bela creek watershed (VBW).](image-url)
The accuracy of the generated maps was measured by overall accuracy (OA) and Kappa index (KI), which are measurements derived from a confusion matrix composed by the total number of samples for validation. The OA was calculated by the sum of the main diagonal components of the confusion matrix (correct validation samples) divided by the total number of validation samples, according to the Equation 1 below:

\[
OA = \frac{\sum_{j=1}^{c} x_{jj}}{N}
\]

wherein: \(x_{jj}\) is the number of correct samples and \(N\) is the total number of samples.

KI is an agreement measure that uses all elements of a confusion matrix. Their values may range from smaller than 0 (suggesting disagreement) to a maximum of 1 (excellent agreement). According to Landis and Koch (1977), KI is classified as: no agreement (<0), slight (0 - 0.19), fair (0.20 to 0.39), moderate (0.40 to 0.59), substantial (0.60 - 0.79) and excellent (0.80 - 1.00) agreement and is calculated by the Equation 2:

\[
KI = 1 - \frac{\frac{1}{N} \sum_{j=1}^{c} x_{ij} x_{ij} - \frac{1}{N^2} \sum_{j=1}^{c} x_{ij} x_{ij}}{\frac{1}{N} \sum_{j=1}^{c} x_{ij} x_{ij}}
\]

in which: KI is the estimate of the Kappa index; \(x_{ij}\) is the value in a row \(i\) and in a column \(j\); \(x_{ij}\) is sum of values in line \(i\); \(x_{ij}\) is the sum of values in column \(j\); \(N\) is the total number of samples (points used for validation); and \(c\) is the number of soil classes. From the calculations of OA and KI, it was possible to define the method of extraction of information and, hence, the soil map predicted with the greatest accuracy for each watershed.

Extrapolating information to similar surrounding areas and validation

From the best decision trees selected based on validation of soil maps generated from their information about the watersheds, extrapolation of soils information for similar surrounding areas that exhibit similar environmental conditions to watersheds was conducted. The areas surrounding the VBW and MCW were selected based on the works of Curi, Chagas and Giarola (1994) and UFV-CETEC-UFLA-FEAM (2010), with areas of 6,378.8 ha and 4,613.5 ha, respectively.

The prediction maps for these surrounding areas were validated using soil profiles described by Giarola et al. (1997) and UFV-IEF-UFLA-FEAM (2010), also including the EMBRAPA database website (www.sisolois.cnptia.embrapa.br), making up a total of 4 soil profiles for VBW and 12 soil profiles for MCW, which were the total number of profiles available for the area surrounding the watersheds.

RESULTS AND DISCUSSION

Decision trees

The complexity of a decision tree is a function of the ease for interpretation of its rules, thus its size and the number of variables used in modeling will reveal their level of complexity. Table 2 compares the number of training pixels, the decision nodes, root node error, predicted soil classes, number of leaves and the variables used in the creation of the decision trees for each watershed.

The most complex decision trees (the ones with greater number of leaves + decision nodes, and that consequently enabled a larger number of rules for soil class prediction) were those generated from PM methods, including the complete polygon and the elimination of 20 and 40 m from their boundaries, for both watersheds, in accordance with the greater number of training pixels. They were also the ones that had the best overall accuracy in comparison with those generated from BP methods (discussed later). The latter, in general, were smaller and with fewer rules, presenting lower overall accuracy. This is in accordance with Caten, Dalmolin and Ruiz (2012) who also found better predictive power through more complex decision trees.

The best decision trees generated for VBW could not formulate rules for the RL class, which means that the set of information extracted from the RL pedological mapping unit was not enough for training the trees or that its terrain information was very similar in relation to the terrain information of other soil classes. For MCW, only the decision tree generated from the information of the complete polygons (total area) omitted the identification of the CX class. The other decision trees were able to predict all soil classes present in this watershed.

In this study, the number of training pixels may have been reflective on the predictive power of the generated trees, as those generated from the PM methods, containing greater number of training pixels,
had smaller prediction error rates than those generated from BP methods, and these contained smaller amounts of training data. These results are in agreement with Maimon and Rokach (2010), who observed that reducing the number of data subsets can cause a great loss of information for modeling.

Table 2: Number of training pixels, decision nodes, root node error, number of predicted soil classes, leaves and variables used in the creation of the decision trees using the different extraction methods for the Vista Bela creek (VBW) and Marcela Creek (MCW) watersheds.

| Extraction method \(^1\) | Local | Pixels | Decision nodes | Leaves | Predicted soil classes | Root node error | Variables used in the creation of decision trees \(^2\) |
|--------------------------|-------|--------|----------------|--------|------------------------|----------------|--------------------------------------------------|
| P complete               | VCW   | 17542  | 11             | 13     | 4                      | 0.6495         | Accn+analy+elev+mids+mrvf+valley+wi |
|                          | MCW   | 48592  | 9              | 11     | 3                      | 0.3304         | Asp+elev+prof+swi+slo+sloph |
| P 20m                    | VCW   | 9411   | 12             | 14     | 4                      | 0.6258         | Accn+analy+asp+elev+plan+prof+slo+valley+wi |
|                          | MCW   | 37795  | 11             | 13     | 4                      | 0.2914         | Asp+elev+prof+swi+slo+sloph |
| P 40m                    | VCW   | 2859   | 21             | 23     | 4                      | 0.5915         | Accn+analy+asp+elev+plan+prof+slo+sloph+stan+valley |
|                          | MCW   | 28480  | 19             | 21     | 4                      | 0.2401         | Analy+asp+elev+mrvf+plan+prof+slo+sloph+stan+wi |
| R 25m                    | VCW   | 183    | 4              | 6      | 5                      | 0.7759         | Accn+analy+slo+sloph+stan
|                          | MCW   | 194    | 2              | 4      | 4                      | 0.3917         | Asp+wi |
| R 50m                    | VCW   | 711    | 8              | 10     | 5                      | 0.7764         | Accn+asp+elev+slo+valley+wi |
|                          | MCW   | 786    | 4              | 6      | 4                      | 0.3969         | Asp+elev+wi |
| R 75m                    | VCW   | 1595   | 11             | 13     | 5                      | 0.7762         | Accn+analy+asp+elev+plan+valley+wi |
|                          | MCW   | 1768   | 6              | 8      | 4                      | 0.3993         | Asp+elev+slo |
| R 100m                   | VCW   | 2824   | 13             | 15     | 5                      | 0.7762         | Accn+analy+aspec+elev+mr+swi+slo+slo+slo+stan+valley |
|                          | MCW   | 3148   | 12             | 14     | 4                      | 0.3993         | Asp+elev+plan+swi+slo+slo+stan+valley |

\(^1\)P = polygon, P 20 and 40 m = 20 and 40 m eliminated from the polygon edges, R = distance (radii) from the sample points; \(^2\)ACCN = altitude above the channel network, analy = analytical hill-shading, asp = aspect, elev = elevation, mrrtf = multiresolution index of ridge top flatness, mrvf = multiresolution index of valley bottom flatness, mids = mid-slope position, plan = plan curvature, prof = profile curvature, swi = SAGA wetness index, slop = slope, sloph = slope height, standh = standardized height, valley = valley depth, wi = wetness index.
The most often used terrain attributes by decision trees for the distinction of soil classes in VBW were: altitude above the channel network, analytical hill shading, valley depth, elevation, plan curvature and wetness index. Comparing the use of terrain attributes per method, for the PM methods, only slope and mrrtf were not used, while for BP methods, SAGA wetness index, mrvbf, profile curvature, midslope position and slope height were not used in any decision tree. In VCW, most Latosols, the dominant soils in the area, tend to occur on undulated topography, whereas CX and RL are more commonly found on strong undulated topography. RY, in turn, are found in areas of lower altitude above the channel network, lower elevation and greater wetness index, typical of places closer to the water courses (Menezes et al., 2009). It is worth to draw attention to the fact that slope gradient was not used by decision trees to model VCW soils, although it is considered one of the most commonly used terrain attributes to be related to soil classes and properties (Brown, McDaniel and Gessler, 2012; Heung et al., 2016; Kheir et al., 2010; Silva et al., 2014) and one of the most easily perceived terrain attributes during soil surveys, which illustrates the importance of other terrain attributes to help explain soils distribution across the landscape.

For MCW, the most used terrain attributes were aspect, elevation, SAGA wetness index, slope height and topographic wetness index. According to the use of terrain attributes per method, for the PM method, 4 terrain attributes were not used (AACN, mrrtf, midslope position and valley depth), while in the BP method, 6 terrain attributes were not used: AACN, mrvbf, mrrtf, profile curvature, analytical hillshading and midslope position. The terrain attributes AACN, mrrtf and midslope position were not used in any method. On the other hand, elevation, profile curvature, slope and slope height were used in all decision trees for the PM method, whereas for BP method, no terrain attribute was common for all decision trees of this method, except for aspect, that was used by all the decision trees for MCW including both methods. This fact demonstrates that, contrary to VCW, in MCW terrain attributes that are more easily perceived on the landscape during soil surveys, such as elevation, slope and profile curvature can help to define the places of occurrence of the soil classes in MCW. It is important to draw attention to the fact that the analysis of only one terrain attribute is not enough for defining the places where each soil class might occur. Thus, the combination of terrain attributes is necessary for a better determination of their places on the landscape. Decision trees that generated maps with greater accuracy (analysis and validation of the maps in further section) are shown in Figure 3.

Soil maps generated from decision trees and their accuracy

Table 3 shows the accuracy of maps generated by all the decision trees created. The soil maps that were generated based on BP methods showed lower accuracy compared to the PM method in VBW and greater in MCW. In the case of VBW, this is probably due to the sampling scheme employed in the study area during the conventional soil mapping that included sites in transitional zones between soil classes for determining the boundaries of the mapping units so that the polygons were delineated. Thus, the points used for the buffers are mostly located in transition regions between soil classes, which may have affected the modeling in the procedure of extracting information. In addition, an adequate contribution of predictor variables for these transitional locations in modeling the decision trees may be diminished because of the less precise delineation of polygons at the creation of the soil map, as stated by Caten, Dalmolin and Ruiz (2012), which may also have contributed to the lower accuracy of this method as a basis for extracting information in VCW. Legros (2005) compared the delineation of mapping units made by different pedologists, finding out that the polygons present common areas, but the boundaries tend to be more divergent since they are transitional zones between soil classes.

The maps generated by the elimination of uncertainty areas (polygon boundaries) in VBW had better contribution of the predictor variables and, hence, soil maps with greater accuracy than those obtained from both the PM method extracting information from the complete polygon and the BP methods, which did not consider transition zones between soil classes. Analyzing the two methods that disregarded the polygon boundaries, method P 20 had better accuracy and was the best in predicting soil classes for VBW (Table 3 and Figure 4A).

For MCW, most maps generated by the BP methods had greater accuracy than the same method used for the VBW. In MCW, the sampled points presented in the conventional map, used in this work for creation of buffers for extraction of soil information and creation of decision trees, are mostly located at representative places of soil classes, where soil profiles were analyzed or where soil samples were collected. This may have contributed to the better accuracy of this method in the MCW than in VCW. For this reason, the 25 m radius from the points was the best method for soil mapping prediction in MCW (Figure 5A). The maps generated by the PM methods resulted in lower accuracies, probably because the polygons represent extrapolation of information from the sampled points to non-sampled areas during the creation of
the soil map and are allowed to contain inclusions of other soil classes that differ from the dominant in the polygons (IGBE, 2015), which may have hindered the modeling of soil classes by decision trees and consequent less accuracy on the maps generated from this procedure of extraction of information, although, homogeneity of soils within polygons on maps is expected to increase as the scale of the soil maps increase.

Figure 3: Decision trees generated from exclusion of 20 m from the polygon boundaries (A) and (B) buffer of 25 m from the sampled points, respectively for Vista Bela creek (VCW) and Marcela creek (MCW) watersheds. Elev = elevation; Asp = aspect; AACN = altitude above the channel network; Wi = wetness index; Valley = valley depth; Analy = analytical hill shading; Plan = plan curvature; Prof = profile curvature; Sloph = slope height.
Table 3: Overall accuracy (OA) and kappa index (KI) of the predicted soil maps generated from decision trees created by different methods of extracting information from conventional soil maps.

| Watersheds       | Vista Bela creek | Marcela creek |
|------------------|-----------------|---------------|
| Method           | KI^1            | OA^2          | Method       | KI            | OA  |
| P complete       | 0.1971          | 45%           | P complete   | -0.0417       | 50% |
| P 20m            | 0.3525          | 55%           | P 20m        | 0.0955        | 55% |
| P 40m            | 0.2517          | 45%           | P 40m        | 0.0805        | 60% |
| R 25m            | 0.0635          | 30%           | R 25m        | 0.2424        | 50% |
| R 50m            | 0.1195          | 30%           | R 50m        | 0.1882        | 45% |
| R 75m            | -0.0260         | 20%           | R 75m        | 0.1235        | 45% |
| R 100m           | 0.0790          | 30%           | R 100m       | 0.0769        | 40% |

^1 P = polygon, P 20 and 40 m = 20 and 40 m eliminated from the polygon edges, R = distance (radii) from the sample points.

Figure 4: A) Map generated by the decision tree excluding 20 m of information from the edges of polygons, and B) detailed conventional soil survey map digitized (Adapted from Menezes et al., 2009) for Vista Bela creek watershed (VBW).
Although the predicted maps did not present very high accuracies, they were consistent with other studies that used decision trees as a support for soil mapping (Caten, Dalmolin and Ruiz 2012; Giasson et al., 2006; Giasson et al., 2011).

**Extrapolation of soils information to environmentally similar areas surrounding the watersheds and their validation**

The best decision trees obtained for the watersheds were used as a basis for extrapolating information for their surrounding areas with similar environmental conditions. The map generated for the surroundings of the VCW (Figure 6a) presented validation indices of 40% for OA and KI of 0.1176, which were lower than those resulted from the application of the decision tree rules to the very same area of VCW (Table 3). However, these findings are expected because the extrapolated area is 36 times larger than the area of the VCW (reference area).

![Figure 5: A) Map generated by the decision tree obtaining information from buffers of 25 m radius from the sampled points, and B) detailed conventional soil survey map digitized (Adapted from Motta et al., 2001) for Marcela creek watershed (MCW).](image)

For the soil map of the MCW surrounding area (Figure 6b), OA and KI were, respectively, 58.33% and 0.2683, being both greater than those obtained for the area of the watershed (Table 3), indicating an improvement on the generated map for this watershed, although the extrapolated area is 9.5 times greater than the MCW area.

These results support the potential of decision trees for the extraction of information from existing maps and extrapolation to larger areas with environmental conditions similar to those of the reference areas. Comparing the area of the watersheds with the area of extrapolation, much information was obtained, with less time spent and lower financial costs compared to conventional mapping. Therefore, these digital soil mapping techniques have demonstrated to be both useful and in accordance with the Brazilian reality of scarcity of financial resources to create more detailed soil surveys for large areas.
CONCLUSIONS

The methods of extracting information from soil maps by removing uncertainty areas contributed to better modeling and prediction of the occurrence of soil classes across the landscape by using decision trees. The use of soil legacy data with support of digital mapping techniques is a quicker manner to obtain information and it is a suitable alternative to understand the pedologist’s mental model extracted from analog conventional maps. Obtaining information through decision trees allows for the extrapolation of soil maps for regions surrounding the reference areas containing similar environmental conditions.

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