MULTIVARIATE ANALYSIS APPLIED TO EVALUATION OF Eucalyptus CLONES FOR BIOENERGY PRODUCTION

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ABSTRACT: This research aimed to select Eucalyptus clones for bioenergy production by using of two multivariate techniques, principal component analysis and cluster analysis. The analysis evaluated 25 clones of Eucalyptus at age 54 months. Determinations included the concentrations of elemental components (C, H and O), lignin, total extractives and ash, as well as basic density, higher heating value and energy density. Both multivariate methods being used to evaluate and select clones of Eucalyptus for bioenergy production proved effective, there being similarities between the biomass groups formed by them. The cluster analysis revealed five distinct groupings, out of which cluster one, formed by clone U060, was found to have greater potential as a source of energy. Clones G084, G122, G023 and U108 had poorer energy performance.

Key words: Renewable energy, biomass, genetic selection, wood quality.

1 INTRODUCTION

The worldwide energy industry is currently marked by a pursuit for sustainable energy resources. Biomass has gained a prominent position in such context, since, in addition to meeting sustainability requirements, it has been tipped as a potential alternative energy source if ever non-renewable resources are no longer available.

Energy derived from forest biomass is widely used in Brazil, and that practice entails selecting genetic materials with superior energetic potential, particularly clones and species of the genus Eucalyptus (BOTREL et al., 2007; CAIXETA et al., 2003; NEVES et al., 2011; PROTASIO et al., 2013; TRUGILHO et al., 1997, 2001, 2003). However, the genus Eucalyptus comprises a myriad of genetic materials each of which having distinctive traits. Hence the need to technically characterize such materials so as to determine what is the most suitable application for the wood in question.

Parameters used in selection of plant biomass for energy generation typically include volume increment, dry weight yield, basic density, concentrations of lignin, extractives, ash and holocellulose, as well as higher heating value and elemental chemical composition (C, H, N, S and O) (LIMA et al., 2011; PROTASIO et al., 2011, 2012, 2013; TRUGILHO et al., 1997, 2001, 2003).

However, a common drawback of selecting genetic materials is that rarely is interest focused on one variable only. Additionally, measured variables do correlate with one another, and so they will provide a more informative analysis if explored jointly (FERREIRA, 2008). Thus, selection of clones of Eucalyptus for generation of bioenergy requires statistical techniques capable of assisting with decision-making on the best material. In this particular instance, multivariate methods are potential tools to help select best clones.

Principal component analysis (PCA) is a technique that aims to explain or model the structure of variance and covariance of a random vector composed of random variables, by constructing linear combinations of the original variables (KENT; COKER, 1992; FERREIRA, 2008; MINGOTI, 2005). This multivariate technique is
considered very effective in classifying multivariate data, separating distinct materials and subsequently assigning them to predefined groups (SOUZA et al., 1990).

Cluster analysis is a method that aims to gather objects into groups based on their characteristics, in such way that elements in the same group are similar to each other while elements in different groups are heterogeneous as to the relevant traits of interest (FERREIRA, 2008; HAIR JUNIOR et al., 2009; JOHNSON; WICHERN, 1992; MINGOTI, 2005).

This research aimed to select Eucalyptus clones for bioenergy production by using of two multivariate techniques, principal component analysis and cluster analysis.

2 MATERIAL AND METHODS

2.1 Wood sampling and analysis

Wood samples were taken from 25 clones of Eucalyptus urophylla S. T. Blake and Eucalyptus grandis W. Hill ex Maiden at 54 months old, originated from a clonal experiment run by ArcelorMittal Bioenergia and situated in Martinho Campos, in the west-central region of Minas Gerais. The site is located at latitude 19º19’S and at longitude 45º14’W and has an average annual temperature of 22ºC and accumulated annual precipitation of 1,150 mm.

Five trees were sampled per clone, each tree in one subdivision of the experimental site, to a total of 125 trees. The trees were felled and, from the first four subdivisions, discs 2.5 cm thick were removed from the marketable portion of the stem at 2%, 10%, 30%, 50% and 70% of the height, up to a diameter outside bark of 5 cm, according to the procedure proposed by Downes et al. (1997), with an extra disc also being removed from the portion 1.30 m above ground level. In the fifth plot subdivision, discs 2.5 cm thick were removed from the base, from the portion 1.30 m above ground level and each meter from there on, considering the marketable portion of the stem.

The clones of Eucalyptus urophylla were termed U026, U028, U030, U034, U058, U060, U063, U073, U108, U127, U133, U260, U271, U083 and U102, while the clones of Eucalyptus grandis were termed G006, G008, G022, G023, G084, G094, G114, G118, G122 and G127.

The chemical, physical and energetic property analyses considered composite samples of all longitudinal positions along the stem.

Basic density (BD) was determined according to standard NBR 11941 (ASSOCIAÇÃO BRASILEIRA DE NORMAS TÉCNICAS - ABNT, 2003). The mean basic density of a tree was defined as the arithmetic average of all longitudinal positions being sampled.

Extractives content (EXT) was determined according to the analytical standard M3/69 (ASSOCIAÇÃO BRASILEIRA TÉCNICA DE CELULOSE E PAPEL - ABTCP, 1974a). Insoluble lignin (Klason) was determined according to the procedure described by Gomide and Demuner (1986). Soluble lignin in sulfuric acid was determined by use of spectrophotometry, according to the guidelines set by Goldschimid (1971). Total lignin (LIG) was derived from the sum of soluble and insoluble lignin contents.

Ash content (Ash) was determined according to standard M11/77 (ABTCP, 1974b). Holocellulose content (HOLO) was derived from the difference between the remaining chemical and mineral components of the sample.

An elemental analysis was performed using an Elementar universal analyzer (model Vario Micro Cube), to quantify concentrations of carbon, hydrogen and oxygen relative to the dry weight of the wood samples, according to Paula et al. (2011) and Protásio et al. (2011, 2013). The samples were crushed and sieved, and the fraction retained by a 270-mesh sieve was used for submission to tests. Samples of each tree weighing 2 mg were thoroughly incinerated at 1,200°C.

The higher heating value (HHV) was determined using a IKA C-200 digital calorimeter, according to standard NBR 8633 (ABNT, 1984). The energy density (ED) was derived by multiplying higher heating value by mean basic density.

2.2 Descriptive statistics applied to the original variables

The determination of mean, median and coefficient of variation as well as maximum and minimum values for the traits of the clones was intended to assess biomass variability and the behavior of the original variables.

2.3 Cluster analysis

The Mahalanobis distance (D²) was used as a measure of similarity and the unweighted pair group method with arithmetic mean (UPGMA) was used as an agglomerative hierarchical technique in which the distance between any two clusters is taken to be the average of all distances between pairs of objects in each of the two groups (FERREIRA, 2008). The Mahalanobis distance not only performs a normalization process but also compensates for correlations among variables and is an alternative to multicollinearity (HAIR JUNIOR et al., 2009).
Multivariate analysis applied to evaluation of...  

The quality of the resulting dendrogram was evaluated by a cophenetic correlation coefficient, which is a measure of how faithfully the dendrogram preserved the original pairwise distance matrix of the *Eucalyptus* clones. A multivariate analysis of variance (MANOVA) was also run using the Pillai statistic as a multivariate test with approximation of the F-distribution in order to verify whether the newly formed clusters differed significantly as to their centroids (FERREIRA, 2008).

The multivariate analysis considered the arithmetic averages of all original variables being measured on the *Eucalyptus* clones.

2.4 Principal component analysis

Only mean values of each variable were used and the principal component analysis was applied considering the data correlation matrix. This procedure is equivalent to normalizing the variables and allows greater accuracy in the analysis (MINGOTI, 2005).

The number of retained principal components was determined by a graph known as scree plot, with the principal components on the abscissa and the eigenvalues representing estimated variance on the ordinate, according to guidelines set by Ferreira (2008).

All statistical analyzes relied on statistical software R version 2.11.0, stats package (R DEVELOPMENT CORE TEAM, 2008).

3 RESULTS AND DISCUSSION

3.1 Descriptive statistics

Table 1 illustrates the descriptive statistics used for analysis of the original variables.

<table>
<thead>
<tr>
<th>Statistics</th>
<th>BD</th>
<th>EXT</th>
<th>LIG</th>
<th>HOLO</th>
<th>Ash</th>
<th>HHV</th>
<th>ED</th>
<th>C</th>
<th>H</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>0.538</td>
<td>4.59</td>
<td>28.06</td>
<td>67.08</td>
<td>0.27</td>
<td>4587</td>
<td>2469</td>
<td>49.26</td>
<td>6.32</td>
<td>44.20</td>
</tr>
<tr>
<td>Median</td>
<td>0.535</td>
<td>4.7</td>
<td>28.09</td>
<td>67.25</td>
<td>0.28</td>
<td>4585</td>
<td>2444</td>
<td>49.38</td>
<td>6.32</td>
<td>44.09</td>
</tr>
<tr>
<td>Maximum</td>
<td>0.619</td>
<td>5.95</td>
<td>30.74</td>
<td>70.23</td>
<td>0.33</td>
<td>4691</td>
<td>2869</td>
<td>50.30</td>
<td>6.44</td>
<td>45.84</td>
</tr>
<tr>
<td>Minimum</td>
<td>0.471</td>
<td>3.53</td>
<td>25.11</td>
<td>63.72</td>
<td>0.18</td>
<td>4505</td>
<td>2184</td>
<td>47.65</td>
<td>6.16</td>
<td>43.16</td>
</tr>
<tr>
<td>CV(%)</td>
<td>7.17</td>
<td>15.5</td>
<td>5.98</td>
<td>2.97</td>
<td>13.55</td>
<td>0.95</td>
<td>7.13</td>
<td>1.34</td>
<td>1.16</td>
<td>1.52</td>
</tr>
</tbody>
</table>

BD: basic density (g/cm³); EXT, LIG, HOLO, Ash: concentrations of total extractives, total lignin, holocellulose and ash (%) respectively; HHV: higher heating value (kcal/kg); ED: energy density (cal/cm³); C, H, O: concentrations of carbon, hydrogen and oxygen (%) respectively; CV (%): coefficient of variation (%).

Basic density was noted to show considerable variability among the clones of interest, with values ranging between 0.471 g/cm³ and 0.619 g/cm³. Similar results were found by Trugilho et al. (2001), whose values of basic density ranged between 0.508 g/cm³ and 0.603 g/cm³ for different clones of *Eucalyptus* at 7 years old intended for charcoal production. Trugilho et al. (2003) found a mean value of 0.560 g/cm³ for ten clones of *Eucalyptus*, confirming the findings in this work. Basic density is the main indicator of wood quality, therefore its determination is of great importance to ensure suitable selection and assessment of genetic materials for bioenergy production. The denser the wood, the greater its energy density, that is, the greater the amount of energy per unit volume and consequently the greater the charcoal yield for the same volume of furnace being used.

The greatest variability found among the clones referred to total extractives content. As far as energy generation is concerned, higher concentrations of extractives are desirable, given the positive effect of these chemical compounds on the caloric value of biomass and on the gravimetric yield of charcoal (PROTÁSIO et al., 2012). The mean value of 4.59% differed from the result found by Trugilho et al. (1996) when studying *Eucalyptus saligna* at 48 months old (3.68%). However, Protásio et al. (2013) found a similar value (4.16%) for clones of *Eucalyptus urophylla* and *Eucalyptus grandis* at 42 months old.

As regards total lignin content, the result found was higher than the value reported by Trugilho et al. (1996) (24.5%) when analyzing *Eucalyptus saligna* at various ages (12, 24, 36 and 48 months old). Protásio et al. (2013)
found values ranging from 28.01% to 35.12% for clones of *Eucalyptus urophylla* and *Eucalyptus grandis* at 42 months old, in contrast with the findings in this work. Such discrepancies are probably related to age, genetic material, location and sampling factors and demonstrate the importance of such factors when selecting eucalyptus clones as a source of renewable energy.

Trugilho et al. (1996) found a decreasing tendency in lignin content up to age 48 months for wood of *Eucalyptus saligna*. Also, the coefficient of variation found was low, indicating wood homogeneity among the relevant *Eucalyptus* clones regarding this trait.

In assessments of biomass for charcoal production, lignin plays an important part, as this chemical component is positively correlated with the gravimetric yield from carbonization (Protásio et al., 2012), with higher heating value (Demirbas, 2001; Protásio et al., 2012) while ensuring greater thermal stability.

As for holocellulose content, lower values are desirable when the relevant biomass is intended for bioenergy generation, since this chemical component has an unstable, weaker profile if subjected to thermal degradation. Therefore, the higher the holocellulose content, the lower the charcoal yield (Protásio et al., 2012). Low variability was found among the relevant *Eucalyptus* clones, and the mean value (67.08%) found was similar to the result reported by Protásio et al. (2013) for *Eucalyptus* clones at 42 months old (64.15%).

Minerals are inorganic constituents and therefore they do not participate in the combustion process of biomass, which means they reduce the calorific power of fuels (Brand, 2010; Paula et al., 2011; Protásio et al., 2011; Reis et al., 2012). A high ash content is thus undesirable when the wood is intended for charcoal production to fuel ironworks.

Ash content values reported in literature (Mori et al., 2003; Neves et al., 2011; Paula et al., 2011; Protásio et al., 2011, 2013; Trugilho et al., 1996, 2003) for eucalyptus wood are usually low (0.07% to 1%), sustaining the findings in this work. The low ash content values found for the *Eucalyptus* clones are indicative of the great potential of these genetic materials for use in energy generation.

Chemical composition directly influences the caloric value of wood, noting that, overall, higher concentrations of carbon, hydrogen, total extractives and lignin result in improved heating value. As a counterpoint, higher concentrations of minerals and oxygen tend to reduce heating value (Brand, 2010; Demirbas, 2001, 2004; Diniz et al., 2004; Protásio et al., 2011, 2012; Reis et al., 2012; Vale et al., 2000). According to Protásio et al. (2011), an increase of 1% in the carbon and hydrogen content of fuels from plant biomass corresponds to an increase of 64.14 kcal/kg and 514.75 kcal/kg in higher heating value, indicating the huge importance of these elemental components when evaluating lignocellulosic materials.

Heating value relates to the total amount of thermal energy (heat) that is released throughout the combustion of a combustible material, therefore the higher this value is, the most suitable the resulting biomass will be for generation of bioenergy. The mean high heating value of the tested materials was 4,587 kcal/kg, with low variation between the clones, similarly to results found by Paula et al. (2011) and Protásio et al. (2011, 2013) for eucalyptus wood.

As regards energy density, the mean value found for the *Eucalyptus* clones was 2469 cal/cm³, close to the result reported by Protásio et al. (2013) for *Eucalyptus grandis* and *Eucalyptus urophylla* at 42 months old, 2380 cal/cm³. This slight variation of 3.74% relative to literature results is probably due to the increase in basic density with age (Trugilho et al., 1996), noting that energy density was derived as the product of basic density and higher heating value.

The mean concentrations of carbon, hydrogen and oxygen were found to be similar to results reported by Arantes (2009) for wood of an *Eucalyptus grandis* x *Eucalyptus urophylla* hybrid at six years old (C: 49.51; O: 43.65 and H: 6.32%) and by Protásio et al. (2011) for wood of *Eucalyptus urophylla* at the same age (C: 48.20; O: 45.04 and H: 6.36%).

### 3.2 Cluster analysis

Figure 1 provides a similarity dendrogram obtained from the cluster analysis. Results revealed a good fit between the graphical representation and the original distance matrix, as the cophenetic correlation coefficient was 0.68. One can thus draw inferences of interest from visual assessment of the dendrogram.

As seen from the set cutoff point of 19.91, equivalent to 66.37% of the total distance, five distinct groupings were formed. The multivariate analysis of variance revealed that the formed clusters differed significantly (p < 0.0001) as to their centroids, that way validating the cutoff point in the dendrogram.
Multivariate analysis applied to evaluation ...

Cluster one was formed by clones U028, U030, U063, U133, U260, G008, U083, G022, G023, G084, G118, G127, U271, G094, U102, G006, U026, U058, G114, U127, cluster two was formed by clone U034, cluster three was formed by clone U060, cluster four was formed by clones U073 and U108, while cluster five was formed by clone G122.

Table 2 provides mean values of the variables of interest for each cluster formed by the cluster analysis.

According to Trugilho et al. (1997), woods with high basic density, low ash content, high lignin content, having thick cell wall and narrow width fibers, are responsible for improved charcoal yield and quality. According to the authors, these characteristics are considered quality indices on which to grade wood for charcoal production.

Results revealed a similarity among the five clusters as to the higher heating value and ash content found.

Cluster three had higher values of basic density, lignin, extractives, hydrogen, higher heating value and energy density, but lower holocellulose and ash contents. These results reveal the use potential of clone U060, from cluster three, for bioenergy and/or charcoal production.

Cluster two had the second highest basic density and energy density values, the highest holocellulose content and the lowest lignin content, which could potentially influence gravimetric yield from carbonization (PROTÁSIO et al., 2012; TRUGILHO et al., 1997) should this clone be used for charcoal production. However, good energy yields can be expected should this genetic material be used as an energy source in thermochemical systems through the combustion of wood.

As for cluster five, despite having the highest carbon and lignin contents and the lowest oxygen content, it had the lowest basic density and energy density, which makes the relevant clone in this cluster, G122, less suitable as a bioenergy source. However, one should evaluate parameters associated with productivity both in volume and in dry weight so as to correctly assess the energy potential of that clone.

Clusters 1 and 4 can be considered midrange as to their potential for bioenergy use, noting that cluster 4 had the lowest total extractives content.

3.3 Principal component analysis

Figure 2 illustrates the explained variance and cumulative variance of the principal components. The first three principal components explained 72% of the variance in original data.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>BD</th>
<th>LIG</th>
<th>HOLO</th>
<th>Ash</th>
<th>EXT</th>
<th>HHV</th>
<th>ED</th>
<th>C</th>
<th>H</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.531</td>
<td>27.91</td>
<td>67.25</td>
<td>0.27</td>
<td>4.57</td>
<td>4584</td>
<td>2434</td>
<td>49.43</td>
<td>6.33</td>
<td>44.03</td>
</tr>
<tr>
<td>2</td>
<td>0.596</td>
<td>25.97</td>
<td>68.20</td>
<td>0.24</td>
<td>5.59</td>
<td>4538</td>
<td>2705</td>
<td>48.95</td>
<td>6.30</td>
<td>44.36</td>
</tr>
<tr>
<td>3</td>
<td>0.619</td>
<td>30.37</td>
<td>63.72</td>
<td>0.25</td>
<td>5.66</td>
<td>4639</td>
<td>2870</td>
<td>48.13</td>
<td>6.43</td>
<td>45.28</td>
</tr>
<tr>
<td>4</td>
<td>0.569</td>
<td>28.25</td>
<td>67.80</td>
<td>0.29</td>
<td>3.67</td>
<td>4575</td>
<td>2602</td>
<td>47.82</td>
<td>6.18</td>
<td>45.76</td>
</tr>
<tr>
<td>5</td>
<td>0.484</td>
<td>30.39</td>
<td>64.48</td>
<td>0.28</td>
<td>4.85</td>
<td>4691</td>
<td>2273</td>
<td>50.30</td>
<td>6.42</td>
<td>43.17</td>
</tr>
</tbody>
</table>

BD: Basic density (g/cm³); EXT, LIG, HOLO, Ash: concentrations of total extractives, total lignin, holocellulose and ash (%) respectively; HHV: higher heating value (kcal/kg); ED: energy density (cal/cm³); C, H, O: concentrations of carbon, hydrogen and oxygen (%) respectively.

BD: Densidade básica (g/cm³); EXT, LIG, HOLO, Ash: teores de extrativos totais, lignina total, holocelulose e cinzas (%), respectivamente; HHV: poder calorífico superior (kcal/kg); ED: densidade energética (cal/cm³); C, H, O: teores de carbono, hidrogênio e oxigênio (%), respectivamente.
The highest coefficients of principal component 1, in module, were noted to relate to basic density, oxygen and energy density. That principal component can be considered a contrast between basic density, energy density and oxygen content with carbon and hydrogen contents.

In principal component 2, the highest coefficients are related to levels of holocellulose, lignin, total extractives, basic density and energy density. The higher the levels of lignin, total extractives, basic density and energy density, and the lower the holocellulose content, the higher the scores of that component and the more suitable the biomass will be for energy or charcoal production. Principal component 2 can be thus interpreted as an index of energy quality on which to grade wood.

As regards principal component three, the highest coefficients are related to lignin content and energy density, noting that the higher the lignin content, the lower the scores of that component and the best suited the biomass will be for charcoal production and direct energy generation. It should be also noted that energy density made an important contribution to principal component 3. That component can be considered a contrast between lignin content and energy density.

Figures 3 and 4 provide correlations of original variables with principal components and scores of these latent variables. A similarity was noted between the clusters formed by the cluster analyses and principal components 1, 2 and 3.

It was noted that clones U060 (cluster 3), U083 and U028 (cluster 1) had the highest scores for principal component 2, therefore they are considered superior materials for generation of bioenergy. Clones G084 and U108 (cluster 1) in turn had the lowest values for this latent variable and thus are not recommended as a source of bioenergy.

Regarding principal component 1, it was noted that clones U073, U108, U034, U060, U133 and U083 had the highest scores, indicating higher values of basic density and energy density as well as higher oxygen content in the relevant wood. Clones G084 and U108 (cluster 1) in turn had the lowest values for this latent variable and thus are not recommended as a source of bioenergy.

As for principal component 3, clones U034, G008, U260 and U030 were noted to have the highest scores, mainly owing to higher values of basic density and energy density and lower total lignin contents. Clones U073, G118 and G114 in turn had higher lignin content, resulting in lower scores for component 3.
Also observed was the overlap of clones U060 and U034 in relation to the clones in cluster 1 by the dispersion of the scores of the principal components considering the same clusters formed by the cluster analysis.

4 CONCLUSIONS

Clones U060, U083 and U028 have high basic density and energy density, high lignin and total extractives content, low holocellulose and ash content, being considered a promising alternative for bioenergy and/or charcoal production, not least clone U060 (cluster 3). Clones G084, G122, G023 and U108 had poorer energy performance.

The multivariate techniques were effective in clustering the clones of interest based on their chemical, physical and energetic similarities. From the interpretation of principal component 2, it was possible to obtain an index of energy quality on which to grade wood.
5 ACKNOWLEDGEMENTS

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