INFLUENCE OF WOOD STACKING LOCATION ON FOREST TRANSPORT COSTS

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Abstract
Given the importance of forest transportation planning due to its high contribution in wood final cost, the distance between forest plantation stands and the wood final destination should be optimized in order to reduce process cost. The relation between distance and transportation cost is known, yet, it is still necessary to evaluate how much the location of the wood piles inside the stand interferes with its final cost. Thus, we try to evaluate the influence of the wood stacking location on forest transportation costs. The vectorization of the general map of a property located in Minas Gerais state was performed through the QGIS software, by representing the planting areas by polygons, internal and external access roads by lines, and the possible wood-stacking location to be transported by points. In each stand, four wood-stacking sites were considered, each on one side of the stand. Considering this, optimal route simulations were performed based on the criterion of the shortest distance between each pile of wood and a carbonization plant. The results showed a 32% reduction in the final cost of transportation when the wood is stacked in places closer to the carbonization plant. Therefore, the results evidence that the choice of the ideal stacking point, in the aspect of closer proximity to the destination of the wood transportation, can generate savings in this process.

Keywords: forest planning; geoprocessing.

INTRODUCTION

Computational tools that became easier for the decision-making process in the forest sector have become important. They can generate alternatives to optimize the production process and reduce operational costs. They can also be applied to road transportation of logs, which has a big contribution to the costs of wood delivered to the consumers (LIMA et al., 2011). This forest operation is affected by factors, such as the simple definition of the place to locate pile logs around stands.

Select places to locate the processing units and the forest plantations require strategic decisions and complex planning. These choices can turn infeasible the investments when supply locations are far from the consumers (LACHINI et al., 2018; FRISK et al., 2010). Thus, many studies about the maximum feasible distance
for log transportation have been published. This occurs because costs range directly with the distance and the forest road transportation is responsible for almost 85% of transported wood in Brazil (SILVA et al., 2007).

Other factors are the increasing competitiveness between industries and the claim about a high-quality pattern for supply wood. These aspects are fundamental for the development of studies about the decision-making process in forest companies, always focusing on different optimization tools. Their main aims are to reduce forest transportation costs and maintain the mills provided of wood (CARDOSO; OLIVEIRA; JOAQUIM JUNIOR, 2016).

Two difficulties Silva et al. (2009) pointed out regarding forest road transportation are the large pool of decision variables (alternatives) and the lack of techniques that support the decision-making. The former persists until nowadays and has increased due to demands of a better understanding of forest activities planning. The latter can be considered as unrealistic mainly because there are management tools for forest operations, for instance, geoprocessing, linear programming, and artificial intelligence. These tools have been applied in order to schedule the harvest and transportation operations, to know better the forest and to analyze the interaction between forest activities (LIMA et al., 2011; SILVA et al., 2016).

Among the tools used in forest planning, Geographic Information Systems (GIS) makes the decision-making process more efficient. GIS has been deemed important in planning harvest and skidding logs and the determining of optimal routes for forest road transport. The tool has produced interesting reports and allowed reduction of costs (LIMA et al., 2011). Examples of scientific works that use GIS in the forest sector are Silva et al. (2016), Ko et al. (2019), and Duka et al. (2017).

Considering the importance of forest road transportation in the total cost of delivered wood, this study aimed to evaluate the impact of the location of wood piles in the forest transportation costs.

MATERIAL AND METHODS

The area under study is a plantation of Eucalyptus sp. located in the north region of Minas Gerais State, focused on the production of charcoal. Sixteen stands, around 7-years-old, were accounted for, totaling 363.39 ha of a plan area (Table 1). Mapping was done with the Qgis software, v. 2.14. A vector layer from a polygon type represented stands and a vector layer from a line type represented roads.

| Stand | Area (ha) | Volume (m³/ha) | Stand | Area (ha) | Volume (m³/ha) |
|-------|-----------|---------------|-------|-----------|---------------|
| T-01  | 12.10     | 200.33        | T-09  | 25.79     | 279.60        |
| T-02  | 21.88     | 263.50        | T-10  | 16.64     | 230.30        |
| T-03  | 16.19     | 212.93        | T-11  | 27.53     | 235.83        |
| T-04  | 24.76     | 259.30        | T-12  | 20.05     | 209.51        |
| T-05  | 16.45     | 286.38        | T-13  | 29.02     | 235.06        |
| T-06  | 31.37     | 213.61        | T-14  | 20.83     | 168.58        |
| T-07  | 36.74     | 272.63        | T-15  | 26.42     | 265.66        |
| T-08  | 24.35     | 233.00        | T-16  | 13.27     | 247.57        |

Freight price was fixed at R$10.00 per kilometer considering a Bitrem truck with 19.8 m length, 57 ton combined total weight, and 57 m³ wood capacity. For each stand, the central point of each face (north, south, east and west) was considered as a reference for the location of wood piles. These places were represented in GIS as a point vector layer (Figure 1).
Real shortest distances (optimal routes) between wood yard and wood piles in stands were calculated using the v.net.distance algorithm in the QGIS software. Thus, four routes for each stand were generated, one for each stand face. The shortest and the longest one for each stand was considered. Silva et al. (2007) equation was used to estimate wood transportation costs:

$$CT = \frac{P_f}{Cap} \times 2D \times P$$

where: $CT$ = transportation cost (R$); $P_f$ = freight price (R$/km); $Cap$ = truck capacity (m³); $D$ = distance from wood pile to wood yard (km); and $P$ = amount of wood in stand (m³).

The differences between the shortest and the longest routes (DD) for each stand were calculated. The existence of a trend or correlation between DD and stand area was evaluated. For this, a scatter plot was drafted with a later linear equation adjustment considering DD as the dependent variable and stand area as an independent variable. Finally, a simulation was done increasing the value of DD and calculating its effect on the transportation total cost.

RESULTS

It was possible to determine the shortest path between wood yard and all wood piles in stand boundaries. The paths with minimum distance from each stand were calculated (Figure 2).

The average distance considering the shortest paths was 2.10 ± 0.89 km (Table 2). The one considering the longest paths was 2.73 ± 0.94 km. The average difference between both routes was 0.63 ± 0.14 km.

Tabela 2. Maior e menor distância de cada talhão até a planta de carbonização e custo total de transporte, por talhão, considerando a menor e a maior distância de transporte da madeira.

| Stand | Shortest Distance (km) | Longest Distance (km) | Difference | Volume (m³) | Shortest Cost per distance (R$) | Longest Cost per distance (R$) | Difference Cost per distance (R$) |
|-------|------------------------|-----------------------|------------|-------------|-------------------------------|-------------------------------|----------------------------------|
| T-01  | 3.89                   | 4.45                  | 0.56       | 2,423.99    | 3,312.42                      | 3,786.44                      | 474.02                           |
| T-02  | 3.15                   | 3.91                  | 0.76       | 5,765.38    | 6,385.15                      | 7,924.06                      | 1,538.91                         |
| T-03  | 3.15                   | 3.79                  | 0.64       | 3,447.34    | 3,818.10                      | 4,585.05                      | 766.95                           |
When the values of the difference between the shortest and the longest routes were correlated with the stands area size, Pearson correlation (r) was 57.78%. This result shows that there is a trend indicating that when the stand area increases, the difference between the mentioned routes became larger (Figure 3).

![Graph showing the relationship between stand area and difference in transportation distance.](image)

Figure 3. Relationship behavior between the stand area and the difference between the shortest and longest distance of wood transportation.

The highest transportation costs for both routes considered for each stand were obtained for stand T-07 (Table 2). These values were more influenced by volumetric production than the distance between wood source and destination. Stand T-14 has the spotlight in regards to the lowest costs. Its transportation cost value also was more influenced by the amount of available wood than by transportation distance.

The total transportation cost for all stands was R$ 62,983.92 when the shortest transportation distances are considered. The value increases to R$ 83,265.07 when for longest transportation distance. This corresponds to an increase of R$ 0.23 per cubic meter of transported wood.

An increase in the variation of the transportation cost was observed when the difference between the shortest and the longest routes by stand increases. This shows that these variables are directly proportional (Table 3).
Table 3. Variation on the transportation cost (per hectare) in relation to the variation of the difference between the distances.

| Increase of the difference between distances | Simulated cost per hectare | Ranging in cost per hectare | Increase of the difference between distances | Simulated cost per hectare | Ranging in cost per hectare |
|--------------------------------------------|-----------------------------|-----------------------------|--------------------------------------------|-----------------------------|-----------------------------|
| 10%                                        | R$ 18231                    | 3.56%                       | 110%                                      | R$ 235.58                   | 39.18%                      |
| 20%                                        | R$ 187.63                   | 7.12%                       | 120%                                      | R$ 240.90                   | 42.74%                      |
| 30%                                        | R$ 192.96                   | 10.68%                      | 130%                                      | R$ 246.23                   | 46.30%                      |
| 40%                                        | R$ 198.29                   | 14.25%                      | 140%                                      | R$ 251.56                   | 49.86%                      |
| 50%                                        | R$ 203.61                   | 17.81%                      | 150%                                      | R$ 256.88                   | 53.42%                      |
| 60%                                        | R$ 208.94                   | 21.37%                      | 160%                                      | R$ 262.21                   | 56.98%                      |
| 70%                                        | R$ 214.27                   | 24.93%                      | 170%                                      | R$ 267.54                   | 60.54%                      |
| 80%                                        | R$ 219.60                   | 28.49%                      | 180%                                      | R$ 272.86                   | 64.11%                      |
| 90%                                        | R$ 224.92                   | 32.05%                      | 190%                                      | R$ 278.19                   | 67.67%                      |
| 100%                                       | R$ 230.25                   | 35.61%                      | 200%                                      | R$ 283.52                   | 71.23%                      |

DISCUSSION

The wood piles location inside stands can change wood transportation costs. When they are in the shortest face from stand to the wood yard, transportation costs can decrease. Although the differences between the shortest and longest routes were small in most cases, the impact on costs was significant. Since there is a linear relationship between this difference and the stand area, this discrepancy in costs is more important.

Longest routes increase forest transportation costs because of its direct relation to the distance, as observed by Silva et al. (2007). The results show that defining the location of wood piles considering optimal routes for transportation allows a decrease in operational costs. Considering our data, this definition saved R$ 20,218.96 (32%) on final transportation costs.

The distance from stands to wood yard also was determinant in other studies, like Holzleitner et al. (2011). In this case, the authors mentioned that the transportation cost can be reduced and the efficiency improved with the decrease of travel time and route optimization. Palander et al. (2013) used a route minimization tool to reduce transportation costs. These examples highlight the need to test different techniques from operational research to allow assertive decision-making by the managers.

Another interesting result is related to the difference between the two routes selected by each stand. It is possible to note that an increase of 10% in this value increases transportation costs in 18.67%. In other words, when a manager decides to allocate wood piles in a face that demands a long route to the wood yard, there is a gradual increase in the transportation cost. Sometimes this value can be changed by improving the conditions of stacking in the face more indicated for forest transportation.

It is important to highlight that the tool used to determine optimal routes considered the minimum distance as the objective function. However, this option cannot guarantee minimum costs. Besides distance, other factors can influence the activity cost (CAVALLI et al., 2010). For instance, the vehicles and their capacities (ALVES et al., 2013), the load and unload time (HARIDASS et al., 2014), the conservation rate of road, pavement type (CHICHORRO et al., 2017) or the lack of training of truck drivers (SILVEIRA et al., 2014). Still, lumbering activities costs also influence the total cost of wood transportation, but they were not considered in this study.

Thus, other routes can be more suitable concerning limiting factors, reducing forest transportation costs. This shows that there are opportunities for new studies aiming to improve current knowledge and optimize this activity. For instance, other techniques such as linear programming (LACOWICZ et al., 2002) and metaheuristics (HARIDASS et al., 2014) can be applied.

CONCLUSION

- The location of wood piles in the stands exerts an influence on the total cost of road forest transportation. Defining the ideal point of piling considering the minimum distance from the load truck point to the final destination of wood can generate economies in this process.
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