

Leaf Biomass Production and Prediction from *Faidherbia albida* in Semi arid land, Pokot County,

Kenya

The authors should explain the sampling methods in the material and methods section

what the meaning of DBH (please define the abbreviation for the first time used in the sentence.

ABSTRACT

Faidherbia albida tree is important in feeding the livestock during dry seasons when livestock feed is scarce among the people in the semi-arid regions. Despite this unique value of the tree, no models have been developed for estimating its local leaf biomass production, thus hampering its resource assessment and management planning. Hence this study was conducted to determine allometric relationships between leaf biomass production of *F. albida* tree and its diameter at breast height, tree height and crown diameter. In January and March 2016, random sample of 20 trees were partially harvested in Chepareria Division. DBH, crown diameter and total tree height were measured in the field. Sample weights of the leaves were determined then extrapolated to the whole tree production and used as a basis for developing leaf biomass models. Correlation regression analysis as provided in R-software was used to establish the relationship between *F. albida* leaf biomass production and the measurable tree parameters. Nine models were fitted in the study and their suitability in predicting leaf biomass established. Comparison of different models was based on: adjusted coefficient of determination (adj. R^2); significance of parameter estimates when tested at the 5% probability level; homogeneity of residual variance and distribution of the residuals; Standard Error of the Estimates (SEE). Among tested models, the study suggested Leaf biomass, kg = $8.5 + 9.5DBH, m)^2$ with adjusted $R^2 = 0.82$ for local use.

Key words: allometric models, *Faidherbia albida*, fodder biomass, production

1. INTRODUCTION

Livestock mainly produce first class protein sources (meat and milk) and as a source of income [1]. Livestock production is however affected by the availability of quality forage that varies seasonally in the developing countries and especially in the arid and semi-arid regions [2,1]. During the rainy season when pastures are considered to be in surplus, they tend to be of low protein and thus cannot meet the nutritional need of the livestock. High quality rations have to be supplemented to the animals in order to avert malnutrition particularly during the dry seasons when the pastures are scarce [1,3].

33 Livestock dietary supplement is very expensive and cannot be afforded by a number of small scale
34 livestock farmers in the developing nations due to prevailing economic pressures [1].

35 Livestock and other ruminant animals are usually held at home during the rainy season by herders
36 and other sedentary people and are fed with biomass from fodder banks particularly trees. According
37 to [3], fodder is obtained from trees through slashing or pruning. Pruning is the main method
38 used in collecting animal feeds from trees [4]. During the dry season and at the onset of rains, zero
39 grazing is carried out in such areas to reduce overgrazing and enhance grass regrowth. Zero grazing
40 also assists in increasing the capacity of manure production of a farm [5].

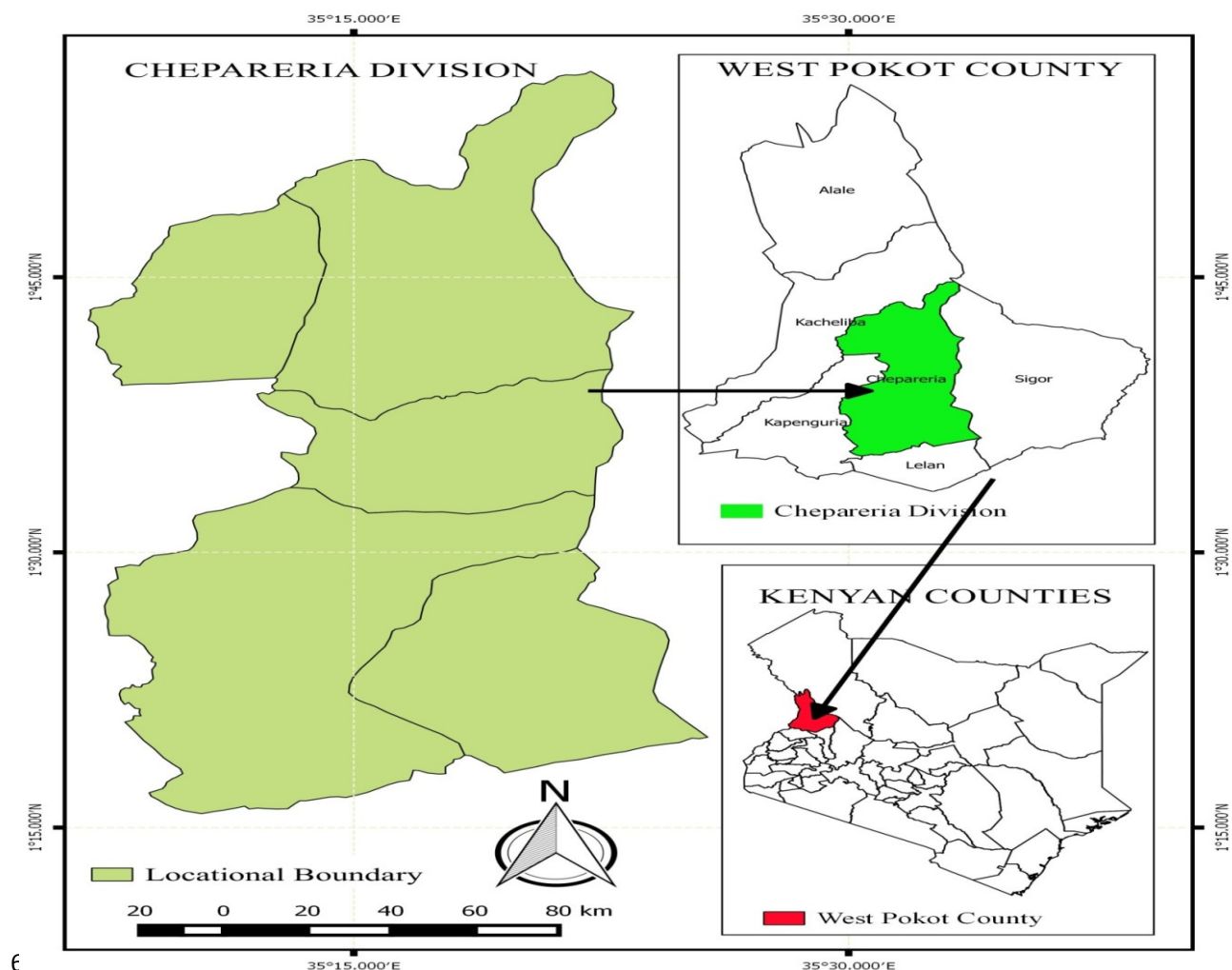
41 Legume tree species are known as miracle trees in providing high quality protein feed for livestock
42 [2,1]. *F. albida* is a multipurpose tree species (MPTS) in most parts of the arid and semi-arid regions
43 of East Africa and is majorly used as feed for livestock in such regions. This wonder tree, as it is
44 known among the arid and semiarid communities, depicts a wonderful survival growth and has a
45 reverse phenology. It produces leaves and fruits during dry season (January to March) in dry areas
46 when most of other trees shed their leaves [6]. There is a need for the smallholder livestock farmers
47 to know and understand the amount of available animal feeds in order to ensure feeding of
48 the livestock to optimal production levels. Various methods to measure the quantity of forage
49 vegetation have been described to this regard [7]. Even though farmers may not need accurate
50 forage measurement, there is need for a good estimate of the amount of forage and fodder available
51 on their farms. Past studies on *F. albida* have focused mainly on its propagation and management,
52 fodder roles and soil nutrient fixation ability [8,1] but not on fodder measurement. In view of this
53 background, the study was designated to assess the leaf biomass production and prediction from *F.*
54 *albida* in Chepareria Division in Pokot South Sub-County in Kenya.

55 2. MATERIALS AND METHODS

56 2.1 Study area

57 Chepareria Division is located in West Pokot County, Kenya (Figure 1). Chepareria Division lies at a
58 latitude between 1° 15' 40"N and 1° 55' 37"N and at longitude between 35° 7' 46"E and 35° 27' 10" E.
59 It lies between 708 m and 3516 m above the sea level and covers an area of approximately 500 Km²
60 [9].

The authors did not explained the sampling methods. So please describe the sampling methods of your research



62 **Figure 1: West Pokot showing Chepareria Locations**

63 Chepareria division is divided into two agroecological zones with different rainfall regimes. The upper
 64 zone receives 1000 mm to 1500 mm and the lower zone receives 750 mm to 1000 mm of rainfall per
 65 annum respectively. The annual mean temperature ranges between 10 °C to 26 °C [10,11].

66 Soils in the study area vary from loam silt soils, regosols to sand-loam soils [12,13]. The lower zones
 67 of Chepareria are semi-arid and characterized by fragile infertile soils [12].

68 The main economic activity in the study area is agropastoral. The upper zone has adopted improved
 69 breeds of livestock to a greater extent than the lower zone [11]. Keeping donkeys for transportation on
 70 rough roads and beekeeping is widespread [10,11].

71 **2.2 Data collection Procedure**

72 **2.2.1 Measurement of *F. albida* parameters**

73 The study was carried out in four sub-locations within Chepareria Division, namely: - Pserum,
 74 Naraman, Chepkobe and Cheptangwa. During the months of January and March, 2016 when *F.*

75 *albida* tree was foliated, five mature *F. albida* trees were selected; one from each of the five farms in
76 each sub-location giving a sample size of 20 trees. A mature tree in this study was a tree that bore
77 fruits at the time of the study and had reasonable height and diameter [14].

78 Each *F. albida* tree sampled was numbered and corresponding parameters (diameter at breast height
79 (DBH), crown diameter, total height and leaf sample weight) were measured and recorded
80 accordingly.

81 DBH was measured directly using diameter tape at 1.30m above the ground. Total tree height was
82 measured as described by [15] and briefly as follows: From a distance approximately equal to the
83 estimated tree height, its actual height was estimated with the help of Suunto clinometers and
84 graduated pole. Crown diameter was measured using the three people technique by taking the
85 average length of the two lines crossing the crown area as follows:- First, the extreme points
86 perpendicularly below the branch tips on both ends of the tree crown were located and two people
87 made to stand at each of the located points. The horizontal distance between the two people through
88 the central mass of the crown was measured by the third person then the second measurement was
89 taken perpendicular to the first line and the average of the two measurements was taken as the crown
90 diameter.

91 Leaf weight was measured based on destructive method. To reduce the loss and mutilation of *F.*
92 *albida* samples, 1/3 of the crown of a given tree sample was cut as described by [14]. Total
93 destruction of the entire crown was not possible due to the high fodder value of *F. albida* in the study
94 area. The leaves of each sampled tree were carefully removed separately and weighed immediately.

95 **2.2.2 Determination of biomass**

96 0.05% of sampled fresh leaf of *F. albida* were taken to the University of Kabianga laboratory, sun
97 dried for one week then oven dried for 48 hours at 70°C to obtain constant weight as described by
98 [14,16]. This constant weight was then extrapolated to the whole tree to get the total leaf dry-weight
99 (W_D).

100 Weights of leaves were estimated as the product of dry to green ratio (biomass ratio) and total green
101 weight (kg) of the respective tree component as follows:-

$$102 \text{ Biomass} = \frac{W_D}{W_F} W_F$$

103 Where, W_D is oven dry weight of leaf and W_F is fresh weight.

104 **2.3 Allometric Models Relationships**

105 Correlation and regression analysis were used to establish the relationship between the
106 leaf productions of *F. albida* with its DBH, crown diameter and tree height.

107 **2.3.1 Biomass models**

108 A range of nine different tree biomass models commonly encountered in the literature
109 stated by [14,16,17,18]. The models were fitted as follows:

Is it the formula is correct? What the meaning of WF? and please numbered the equations consecutively with equation number in the parenthesis flush with the right margin as in (1)

110 $B = a + bD^2 \dots \dots \dots$ Model 1 $B = a + bH^2 \dots \dots \dots$ Model 2

111 $B = a + bC^2 \dots \dots \dots$ Model 3 $B = aD^b \dots \dots \dots$ Model 4

112 $B = aC^b \dots \dots \dots$ Model 5

113 $B = aH^b \dots \dots \dots$ Model 6 $B = a + bD + cD^2 \dots \dots \dots$ Model 7

114 $B = a + bC + cC^2 \dots \dots \dots$ Model 8 $B = a + bH + cH^2 \dots \dots \dots$ Model 9

115 Where, D is DBH, H is total height of the tree, C is the crown diameter, B is biomass of oven-dry
116 leaves of *F. albida* and a, b, and c are prediction parameters to be estimated.

117 Regression for a straight line model ($y = a + bx$) was calculated by the least squares method (LSM).
118 LSM differentiates to give the slope (b) and the Y intercept (a) of a line as follows:-

119
$$b = \frac{\sum xy - (\sum x)(\sum y)}{n} \frac{1}{\sum x^2 - \{(\sum x)^2/n\}}$$

120
$$= \frac{\sum xy - (\sum x)(\sum y)}{n} \frac{1}{\sum x^2 - \{(\sum x)^2/n\}}$$

121
$$a = \bar{y} - b\bar{x}$$

122 Comparison of the nine models tested were based on adjusted coefficient of determination (adj. R^2)
123 that made it possible to compare models with different parameters (Montgomery *et al.*, 2001), 5%
124 level of significance, homogeneity of residual variance (RV) and distribution of the residuals and
125 Standard Error (RSE) of the Estimates or Standard Deviation of the Residuals (SEE).

126 3. RESULTS AND DISCUSSION

127 The ability of the nine different models to predict total leaf biomass production using diameter at
128 breast height (DBH), total tree height (H) and crown diameter (C) was assessed.

129 3.1 Locality characteristics of *Faidherbia albida*

130 Table 1 gives the general tree characteristics of *F. albida* as assessed in Chepareria, Pokot

131 South Sub-County.

132 **Table 1**

133 **Locality characteristics of the *F. albida***

Location	Sub-Location	DBH (m)	Total height (m)	Crown diameter (m)	Total dry leaf biomass (kg)
Pserum	Pserum	0.59	10.24	12.84	39.02
	Naramam	0.79	12.78	15.12	41.38
Chepkobe	Chepkobe	0.74	9.98	11.54	64.60

	Cheptangw a	086	13.08	15.32	59.00
Minimum		0.42	6.2	8.6	27.7
Maximum		1.30	18.6	20.5	90.9
Mean		0.75±0.11	11.52±2.00	13.70±1.74	51.00±10.0

134

135 Derived total dry leaf biomass varied between 27.70 kg and 90.90 kg and the average dry leaf
 136 biomass per tree was 51.00±10.0 kg. Further analysis indicated that there were no significant
 137 difference ($p>0.05$) in tree parameters between the two ecological zones.

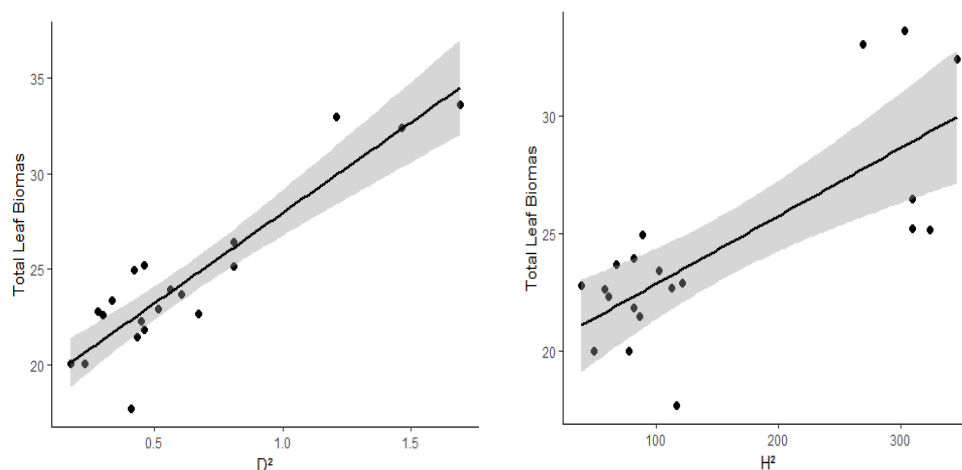
138 **3.2 Prediction of *Faidherbia albida* total leaf biomass production**

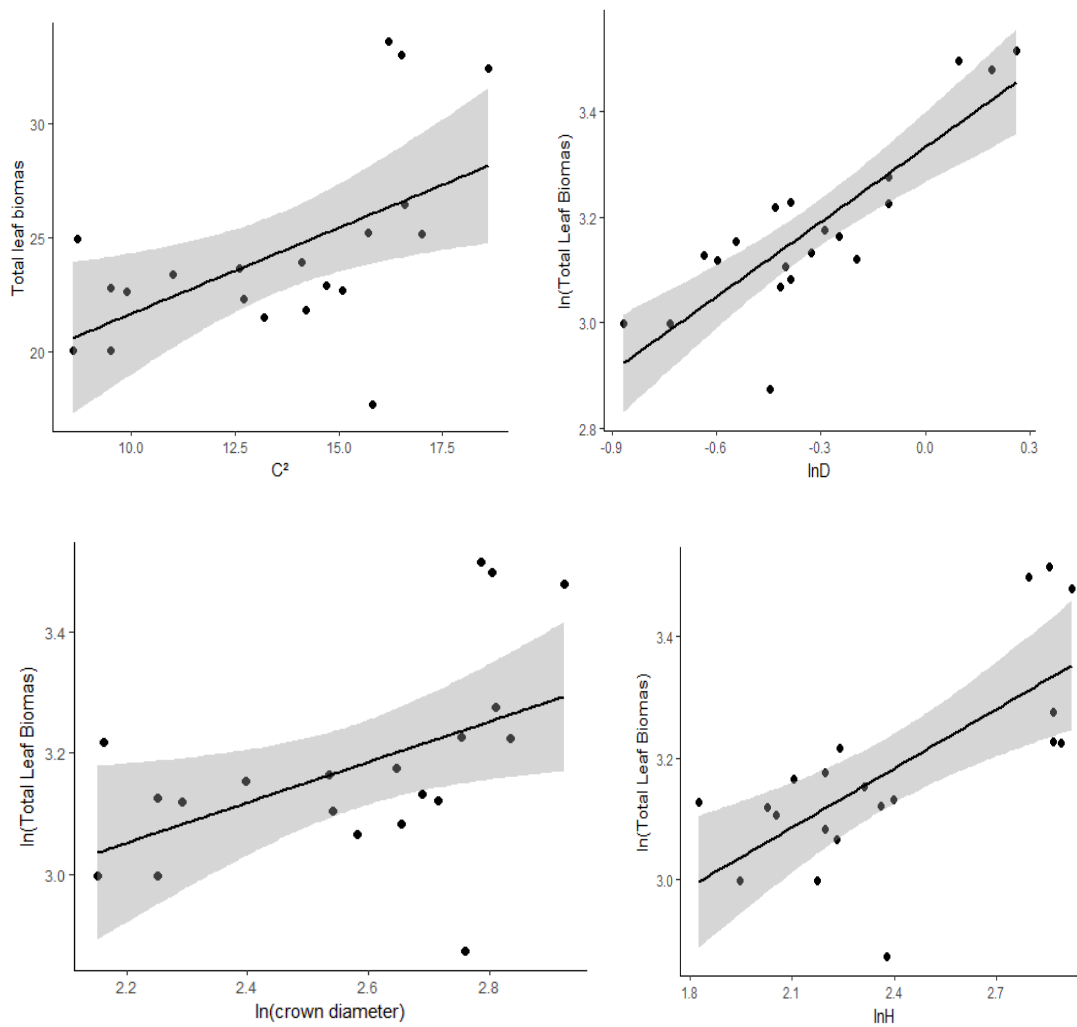
139 Figure 2a and Figure 2b present scatter diagrams for the nine models fitted. All the models indicate
 140 that there is a relationship between the total dry leaf biomass and tree DBH, height and crown
 141 diameter. The overall regression models are good fit for DBH, height and crown diameter hence
 142 predict dry leaf biomass.

143 The scatter diagrams, the calculated correlation and regression coefficients for *F. albida* total leaf
 144 biomass indicate the importance of DBH in accounting for leaf biomass. Indeed tree models based on
 145 height are strongly correlated to total leaf biomass than those based on crown diameter.

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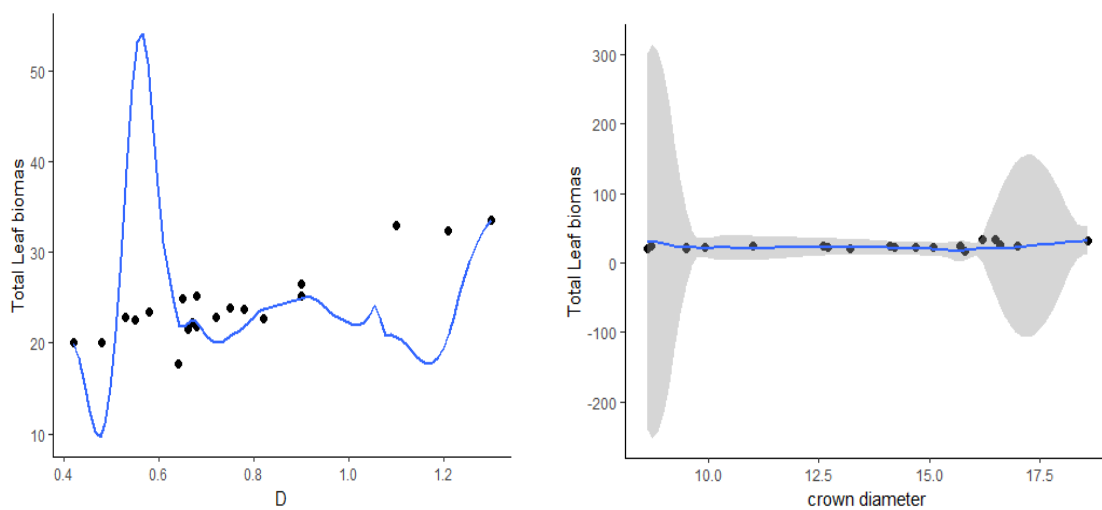
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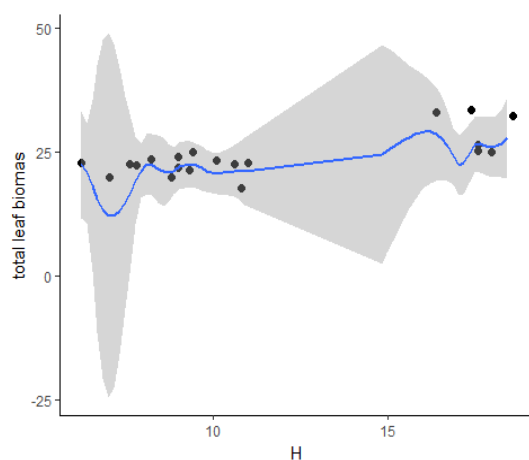




148 **Figure 2a: Scatter diagrams of *F. albida* leaf biomass fitted models 1 to 6**

149





150 **Figure 2b: Scatter diagrams of *F. albida* leaf biomass fitted models 7 to 9**

151 Table 2 presents the regression equations derived from *F. albida* dry leaf biomass, DBH, height and
152 crown diameter.

153 **Table 2**

154 **Regression models describing leaf biomass of *Faidherbia albida***

Mod el No.	Model equations	Model Attributes								
		RSE	R ²	Adj. R ²	p- value	MAE	MS E	RMSE	RS R	REMARK S
1.	$B = 8.5 + 9.5D^2$ (Linear)	1.82	0.82	0.82	3.15e-08	1.30	3.01	1.73	0.41	Best model
2.	$B = 2.0 + 0.03H^2$ (Linear)	2.90	0.56	0.53	0.00015	2.21	7.56	2.75	0.65	
3.	$B = 14.1 + 0.8C^2$ (Linear)	3.66	0.30	0.26	0.013	2.58	12.08	3.48	0.82	
4.	$B = 2149D^{0.47}$ (Power)	0.09	0.70	0.69	4.051e-06	0.07	0.01	0.09	0.53	
5.	$B = 208.7C^{0.33}$ (Power)	0.15	0.24	0.20	0.029	0.10	0.02	0.14	0.85	
6.	$B = 254.7H^{0.32}$ (Power)	0.12	0.49	0.46	0.00065	0.09	0.01	0.12	0.70	

7.	$B = 24.3 + 16.5D$ $+ 3.2D^2$ (2 nd order Polynomial)	1.87	0.83	0.81	3.46e-07	1.32	2.98	1.73	0.41
8.	$B = 24.3 + 10.0C$ $+ 7.0C^2$ (2 nd order Polynomial)	3.37	0.44	0.37	0.007	2.19	9.64	3.10	0.73
9.	B $= 24.3 + 13.6H + 3.0H^2$ (2 nd order Polynomial)	2.95	0.57	0.52	0.000	2.11	7.42	2.72	0.64

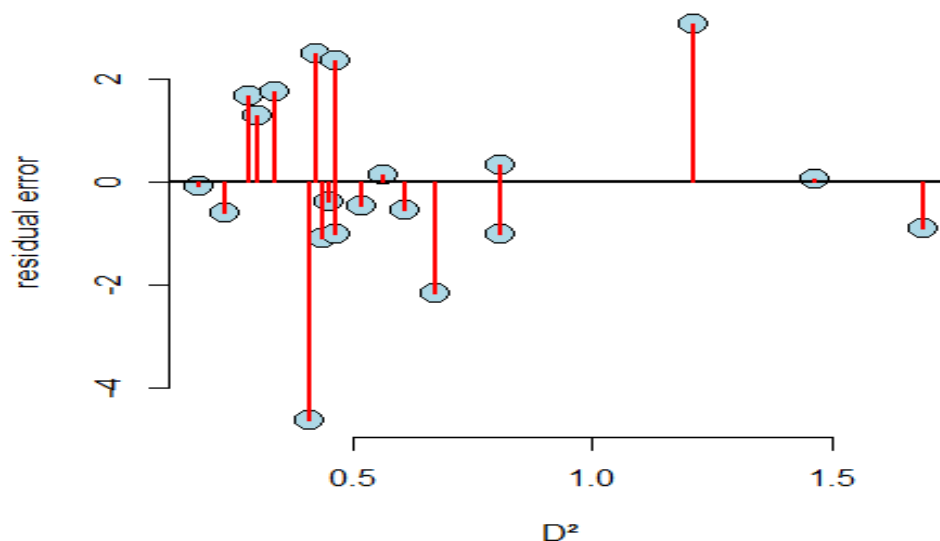
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156 Leaf biomass is highly correlated with DBH squared (D^2) for model 1 (high adjusted $R^2 = 0.82$ and
 157 residual standard error of 1.82 indicates that model 1 gives the best prediction of *F. albida* leaf
 158 biomass.

159 The derived equation is $B = 8.5 + 9.5D^2$ Model 1 (Linear)

160 Where B = leaf dry weight in kg and D^2 is DBH squared

161 The residual plot (Figure 3) indicates that *F. albida* leaf biomass prediction based on model 1 was
 162 found to approximately normally distributed about mean zero and only few values are more than ± 2 .



163

Figure 3: Residual distribution of model 1

Indeed the scatter diagrams of the nine tested models indicate the existence of a strong relationship between *F. albida* leaf biomass and its DBH, height and crown diameter. This agrees with the findings of [19] that tree biomass is a function of its DBH, height and crown diameter. Such relationship however varies with sites, regions and tree age.

Dry leaf biomass Regression models with $(DBH)^2$ as the independent variable and leaf dry weight as the dependent variable gave the highest adjusted $R^2 = 0.82$ and the lowest $RSE = 1.82$ in model 1. These findings concur with those of [19,20] who reported that tree DBH contributes to the accumulation of biomass in dryland vegetations. [17] suggested that a model that only includes DBH is easy to measure using simple tools hence its practicability of use in local areas.

The larger the DBH, the larger the probability of a tree having more branches and twigs that eventually sprout more leaves hence increasing total leaf biomass and therefore the suitability of DBH in predicting total leaf biomass. This concurs with [21] that DBH affects the tree branches, sub-branches, twigs and number of leaves. [22] adds that DBH affects the upper canopy of trees thus small DBH trees have smaller upper canopy.

4. CONCLUSIONS

This study was based on a sample of 20 *F. albida* tree and a range of allometric biomass models were tested. One model was proposed for use in estimating of *F. albida* local leaf biomass production. This study shows that by regressing DBH against total dry leaf biomass, total leaf production level can be estimated. Based on this study, Model 1: $B = a + bD^2$ (adjusted $R^2 = 0.82$, $RSE = 1.82$ and $p = 3.15e-08$) was found to be the best model in prediction *F. albida* total dry leaf biomass production in Chepareria Division. The equation fit was $B = 8.5 + 9.5D^2$.

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