

**Regression Models for key Economic Savannah tree Species (—A case study of *Parkia biglobosa* in the Guinea Savannah Ecological Zone of Ghana)**

**ABSTRACT**

*Parkia biglobosa* is a multipurpose economic species of the Savannah ecosystem in Northern Ghana which is known for its fermented seeds product usually called 'dawadawa'. The rising demands for its numerous benefits and the lack of active conservation measures have endangered the species in most of its natural ranges. Data on its dendrometry, which is a prerequisite for its sustainable management, are limited especially in Ghana. This study, therefore, investigated the relationships between five dendrometry variables and developed models for predicting them. The prediction models were developed using diameter at breast height and crown diameter as independent variables. Ten randomly distributed trees were sampled, and data collected and analyzed using Pearson correlation and simple linear regression. It was observed that stem diameter was positively correlated with all the other four variables measured. The strongest correlation was observed between stem diameter at breast height and crown diameter at 0.69. The co-efficient of determination between stem diameter at breast height and total height, crown diameter, crown ratio and crown height had  $R^2$  values of 0.16, 0.48, 0.19 and 0.28, respectively. Crown diameter was also positively related with total height with correlation co-efficient of 0.97 and  $R^2$  value of 0.09. The relationship between stem diameter at breast height and crown diameter was significant with f-value of 0.03 at 95% confidence level. The results will make significant contributions to the management of trees in the study area. The study, being a pioneering one, will also set the pace for similar studies to be conducted to assist improve the models developed.

**Key words:** *Khaya Senegalensis*, *Parkia biglobosa*, tree height, stem diameter, crown height, Ghana Guinea Savannah, equation, prediction, Regression models

**Comment [L1]:** Use another word, we can't say 0.69 as strongest.

**Comment [L2]:** Key words should be 4-5

27

## 28 **1.0 INTRODUCTION**

29 *Parkia biglobosa*(Jacq.) Benth., belongs to the family Leguminosae and the subfamily  
30 Mimosoideae. The species is a multipurpose tree and as such plays several important roles in the  
31 lives of the people of Northern Ghana [1] and throughout its ranges. It is used for food, medicinal,  
32 cultural, economic and magico-therapeutic purposes [2]. For instance, the fermented seeds, known  
33 as “dawadawa”, is a delicacy use in making soup as it is rich in protein, lipids and vitamin B<sub>2</sub>. The  
34 pulp can also be eaten raw or made into a drink and use as a sweetener in the production of  
35 alcoholic beverages [3]. The authors argued that mucilage from parts of fruit, in fluid form, is use for  
36 hardening earth floors and in pottery to give them a black glaze look whilst the pods and leaves are  
37 use as fodder. *Parkia* is a sustainable source of its by-products due to its wide adaptability, drought  
38 resistance, multifunctional usage and is mostly considered as a priority species [2]. The rising  
39 demands for its products have made the species an endangered species arising from factors such as  
40 sustained exploitation and inappropriate land use practices which inhibit the natural regeneration  
41 capacity of the species [4]. As such, the population of the species is declining at a faster rate with no  
42 sustainable conservation measures currently in place [5]. There is, therefore, the need to prioritize its  
43 management to ensure its sustainability. One of such measures is the need for efficient  
44 measurement of its dendrometry to aid afforestation efforts.

45 Forestry activities and processes are concerned with diameter measurement as it varies with other  
46 key dendrometry variables [6]. According to [7], diameter at breast height measurement is the most  
47 important stand variable assessed during most forest inventories due to the ease with which it is  
48 acquired and the relationship it has with other important tree variables which are relatively difficult to  
49 assess and measure. The authors further argued that the ease of diameter measurement reduces  
50 errors. According to [8], diameter variable is derived from direct measurement of trees and often  
51 gives a good relationship with key variables such as volume, production quality and exploration  
52 costs. Diameter at breast height and the total tree height relationship is used in developing growth and  
53 yield models. Measurements of height and stem diameter are also important in estimating timber  
54 volume and site index [9] as well as volumes of standing trees [10] and in carbon stock  
55 measurements [11]. Despite the critical roles these measurements play, tree height  
56 measurement mostly come with the requirements for measuring instruments which are not easily

57 accessible to most people with interest in forest management, especially in the Sub-Saharan African  
58 region. Again, these instrumentation often require well trained human skills and experience to  
59 achieve the desired results. Further, most measurements in forestry deploy sampling methodologies  
60 which involve complex errors and biases which are sometimes not properly quantified. Recent  
61 discovery of laser rangefinders, which have some level of high precision, has also been faced with  
62 numerous challenges including the lack of clear view path in dense and multi-layered canopies of  
63 tropical forests, poor visibility to the base of the tree due to under-growths, leaning trees and uneven  
64 forest terrains [12]. There is, therefore, the need for alternative modes of collecting data from forest  
65 trees including the use of prediction models as they save time, money and other inventory resources.  
66 Studies have shown that stem diameter at breast height yielded accurate predictions of different tree  
67 dimensions and as such has widely been used in models that enabled the efficient and effective  
68 estimation of tree total height, crown height, crown diameter and crown ratio, among other  
69 variables [13]. These equations are mostly used to model costs and benefits as well as analyze  
70 management scenarios for efficiency and effectiveness [14]. Tree crown parameters, on the other  
71 hand, have been used as indicator variables in the development of diameter and height growth  
72 equations as well as in the prediction of the total height of trees [9]. This is because, variabilities in  
73 crown morphology are key in light interception and in tree growth [9] and also serve as a good  
74 indicator of tree vigor, wood quality, stand density, competition and wind firmness [15]. Besides its  
75 usefulness, crown measurement is difficult to obtain directly [16] especially in very dense stands and  
76 for very large trees as the bases of the live crowns are sometimes very difficult to see [17].  
77 Therefore, a more easily measurable tree variable, such as diameter at breast height is often used  
78 as an indicator for tree's crown dimensions [18]. Despite the key role tree models play in addressing  
79 difficult forest management challenges, there is insufficient information on their development and  
80 existence for *Parkia biglobosa* in Ghana especially in the Savannah Ecological Zone. Hence, the  
81 objective of the current study was to estimate the relationships between diameter at breast height  
82 and total height, crown diameter, crown ratio and crown height. The study also sought to develop  
83 prediction models for these parameters. The development of models to predict these variables will  
84 bring great relief to key stakeholders in forest management who hitherto are limited by equipment  
85 deficiency and low financing. The models developed will also serve as a morale booster for the  
86 development of similar models for other economic tree species in Ghana.

87

## 88 2.0 MATERIALS AND METHODS

### 89 2.1 Study area

90 The study was carried out in the Tolon district of the Northern Region, Tamale located in the  
91 Guinea Savannah Ecological Zone. The district is located between latitudes 9° 15' and 10° 02'  
92 North and longitudes 0° 53' and 1° 25' West. It shares boundaries to the North with Kumbungu,  
93 North Gonja to the West, Central Gonja to the South, and Sagnarigu Districts to the East. The  
94 main vegetation of Northern Region is grassland interspersed with other drought-resistant  
95 economic trees such as *Parkia biglobosa* (Dawadawa), *Mangifera indica* (Mango),  
96 *Adansonia digitata* (Boabab), *Azadirachta indica* (Neem), *Khaya Senegalensis* (Mahogany),  
97 *Vitellaria paradoxa* (Shea), *Anogeissus leiocarpus* and *Acacia longifolia* (Acacia) [19].

**Comment [L3]:** Add location map if possible

98

### 99 2.2 Data collection and analysis

100

101 Data for the study was collected from ten individual solitary trees of *Parkia biglobosa* randomly  
102 selected in the natural range of the species. Four variables were measured from all the selected  
103 trees; stem circumference at breast height, total tree height, crown diameter and the distance from  
104 the first live crown to the ground. Stem circumference was measured at a height of 1.3m above the  
105 base of the sampled tree using a tape measure and the values were recorded in centimeters and  
106 used to compute the stem diameter at breast height. Total tree height was measured using the  
107 Haga Altimeter set at a fixed distance scale of 30 m. A reference tape measure was pegged at the  
108 base of the sampled tree to be measured and stretched to a 30 m distance away to correspond to  
109 the distance on the Altimeter scale following [20]. To measure the total height, the peak of the tree  
110 was sighted with Altimeter at the 30 m distance and the corresponding value of the Altimeter  
111 recorded as the top height to a precision of 0.01 m [6]. Consequently, the height at base of the tree  
112 was recorded after releasing trigger of the Altimeter. A fixed height of 1.3 m, the eye-level height of  
113 the Altimeter's operator, was added to all the values recorded from the tree tops following  
114 Altimeter's operational manual. The procedure was repeated for all the ten trees measured. The  
115 crown diameter was estimated by taking the average measurements of the longest and the  
116 shortest diameters of the crown zone (North-South and East-West) [21]. Crown ratio was

**Comment [L4]:** Describe clearly, which technique was used

117 computed using the values of the crown diameter and total height. The distance between the first  
118 live crown and the ground was also measured using a tape measure lined up on a pole. This was  
119 used, together with the total height measurements, to compute the crown height. Diameter  
120 measurements were taken in centimeters and converted into meters to ensure uniformity with  
121 measurements from other variables which were all measured in meters. Diameter (D) at breast  
122 height was computed as follows:

123 Stem circumference (C) divided by the value of pie (3.14). That is  $C = C/\pi$  where  $\pi = 3.14$  [22].

124 The total tree height was determined as the sum of the height at the tree peak and the fixed eye-  
125 level height of the Altimeter's operator minus the height at the base of the tree. The crown ratio  
126 was computed by dividing crown diameter by the total tree height whereas the crown height was  
127 determined as the total tree height minus the distance from the first live crown to the ground [6][22]  
128 [23]. The data was analyzed in Microsoft (MS) Excel using Simple Linear Regression and  
129 Correlation. The chosen method is in line with the fact that regression analysis, as a statistical  
130 methodology employed in quantitative scientific investigation, assist highlight the average relationship  
131 between two or more variables [17] [24]. Analysis of variance (ANOVA) was used to test for  
132 significant differences at 95% confidence level.

133

### 134 **3.0 RESULTS**

135 The means for stem diameter at breast height, total height, crown diameter, crown ratio and crown  
136 height for *Parkia biglobosa* were  $1.91 \pm 0.40$  m,  $23.23 \pm 5.40$  m,  $19.94 \pm 10.00$  m,  $0.08 \pm 0.02$  m and  
137  $14.44 \pm 5.91$ , respectively. Stem diameter measurements ranged between a minimum of 1.44 m  
138 and a maximum of 2.61 m (Table 1). Stem diameter was positively correlated to all the other four  
139 variables measured for *Parkia biglobosa*. The strongest correlation was observed between stem  
140 diameter and crown diameter at 0.69, using stem diameter at breast height as the indicator  
141 variable. Crown diameter, as the second independent variable, was also positively correlated with  
142 the total height at 0.31. Crown height and total height were strongly correlated with a value of  
143 0.97. Total height was, however, negatively correlated crown ratio at -0.62. In a like manner,  
144 crown height was negatively correlated with crown ratio at -0.49 (Table 2). The coefficients of  
145 determination between stem diameter and total height, crown diameter, crown ratio and crown  
146 height had  $R^2$  values of 0.16, 0.48, 0.19 and 0.28, respectively. Crown diameter was

147 positively correlated with total height with  $R^2$  value of 0.09 but with a negative adjusted  $R^2$  value of  
 148 -0.02. There was a significant relationship between stem diameter at breast height and crown  
 149 diameter with  $f$ -value of 0.03 at 95% confidence level. The models developed are as shown in  
 150 Table 3. The analysis of variances are as illustrated in Tables 4 to 8. The scatter diagrams  
 151 depicting the relations between the variables studied are as shown in Figures 1 - 5.

152  
 153 **Table 1. Summary of descriptive statistics of the data used in the regression and correlation**  
 154 **analyses on *Parkia biglobosa***

Variable	Mean	Se	Md	Sd	Sv	Ku	Sk	Min	Max	Co	CI(95.0%)
<i>Sd (m)</i>	1.91	0.12	1.85	0.40	0.16	-0.17	0.86	1.44	2.61	0	10.0
<i>Th (m)</i>	23.23	1.7	21.3	5.40	29.20	-0.15	0.73	0	33.8	0	3.87
<i>Cd (m)</i>	19.94	3.1	16.1	10.0	100.0	0	9	8.95	2.94	0	7.16
<i>Cr</i>	0.08	0.0	0.09	0.02	0.00	0.04	-1.06	0.05	0.10	0	0.01
<i>Ch (m)</i>	14.44	1.8	12.2	5.91	34.97	-0.78	0.23	5.10	24.3	0	4.23

155 *Sd = stem diameter, Th = Total height, Cd = Crown diameter, Cr = Crown ratio, Ch = Crown height,*  
 156 *m = meters, Se = Standard error, Md = Median, Sd = Standard deviation, Sv = Sample variance, Ku =*  
 157 *Kurtosis, Min = Minimum value, Max = Maximum value, CI = Confidence Level*

158  
 159 **Table 2. Correlation matrix between Stem diameter at breast height and stem height, crown**  
 160 **diameter and crown ratio of *Parkia biglobosa* in the Savanna Ecological Zone of Ghana**

Variable	<i>SD (m)</i>	<i>Th (m)</i>	<i>Cd (m)</i>	<i>Cr</i>	<i>Ch (m)</i>
<i>Sd (m)</i>	1.00				
<i>Th (m)</i>	0.40	1.00			
<i>Cd (m)</i>	0.69	0.31	1.00		
<i>Cr</i>	0.44	-0.62	0.25	1.00	
<i>Ch (m)</i>	0.53	0.97	0.38	-0.49	1.00

161 *Sd = stem diameter, Th = Total height, Cd = Crown diameter, Cr = Crown ratio,*  
 162 *Ch = Crown height,*

163  
 164 **Table 3. Regression prediction model, correlations coefficient (R) and correlation coefficient**  
 165 **of determination ( $R^2$ ) of the different tree dimensions of *Parkia biglobosa* in the Savanna**  
 166 **Ecological Zone of Ghana**

Variables	R	$R^2$	Ad $R^2$	Se	Obs	Pm	F-value
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SD vrsTH	0.40	0.16	0.06	5.25	10	TH = 5.4814x <sub>1</sub> + 12.774	0.25
SDvrs CD	0.69	0.48	0.42	7.64	10	CD = 17.572x <sub>1</sub> - 13.584	0.03*
SD vrs CR	0.44	0.19	0.09	0.02	10	CR = 0.0189x <sub>1</sub> + 0.0482	0.20
SD vrsCh	0.53	0.28	0.19	5.31	10	Ch = 7.9348x - 0.6961	0.11
CD vrsTH	0.31	0.09	-0.02	5.45	10	TH = 0.1659x <sub>2</sub> + 19.923	0.39

167 *D* = Stem diameter(*x*<sub>1</sub>), *H* = Total height, *CD* = Crown diameter(*x*<sub>2</sub>), *CR* = Crown ratio. *Ch*=Crown  
 168 height, *Se* =Standard error, *AdR*<sup>2</sup>=Adjusted *r*<sup>2</sup>, *Pm*= Prediction Model. *Obs*= No of trees measured.  
 169 The correlation *f*-values with \* are significant at *P* = .05.

170

171 **Table 4. Analysis of variance in stem diameter and total height of *Parkia biglobosa***

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	42.23333	42.2333297	1.531944	0.25
Residual	8	220.5477	27.5684588		
Total	9	262.781			

172 *df* = degree of freedom, *SS*= Sums of square, Mean sum of squares

173

174 **Table 5. Analysis of Variance in Stem diameter and crown diameter of *Parkia biglobosa***

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	433.999	433.99905	7.438397	0.03*
Residual	8	466.7662	58.345775		
Total	9	900.7653			

175 *df* = degree of freedom, *SS*= Sums of square, Mean sum of squares. \* = *f* is significant at *P* = .05.

176

177 **Table 6. Analysis of Variance in Stem diameter and crown ratio of *Parkia biglobosa***

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0.000504	0.00050393	1.926786	0.20
Residual	8	0.002092	0.00026154		
Total	9	0.002596			

178 *df* = degree of freedom, *SS*= Sums of square, Mean sum of squares

179

180 **Table 7. Analysis of Variance in Stem diameter and crown height of *Parkia biglobosa***

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	88.499458	88.4994581	3.129615	0.11
Residual	8	226.22454	28.2780677		
Total	9	314.724			

181 *df* = degree of freedom, *SS*= Sums of square, Mean sum of squares

182

183

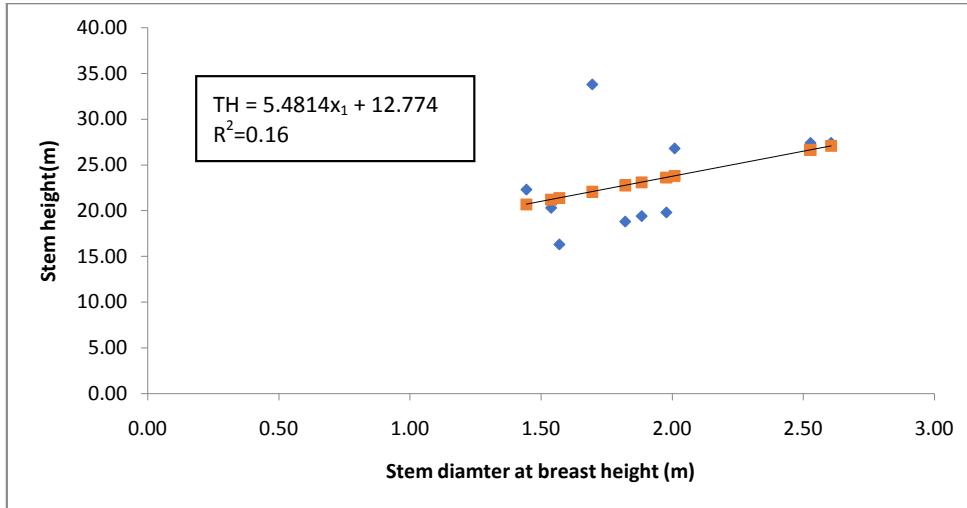
184 **Table 8. Analysis of Variance in crown diameter and total height of *Parkia biglobosa***

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	24.79078	24.7907763	0.833338	0.39
Residual	8	237.9902	29.748778		
Total	9	262.781			

185 *df* = degree of freedom, *SS*= Sums of square, *Mean sum of squares*

186

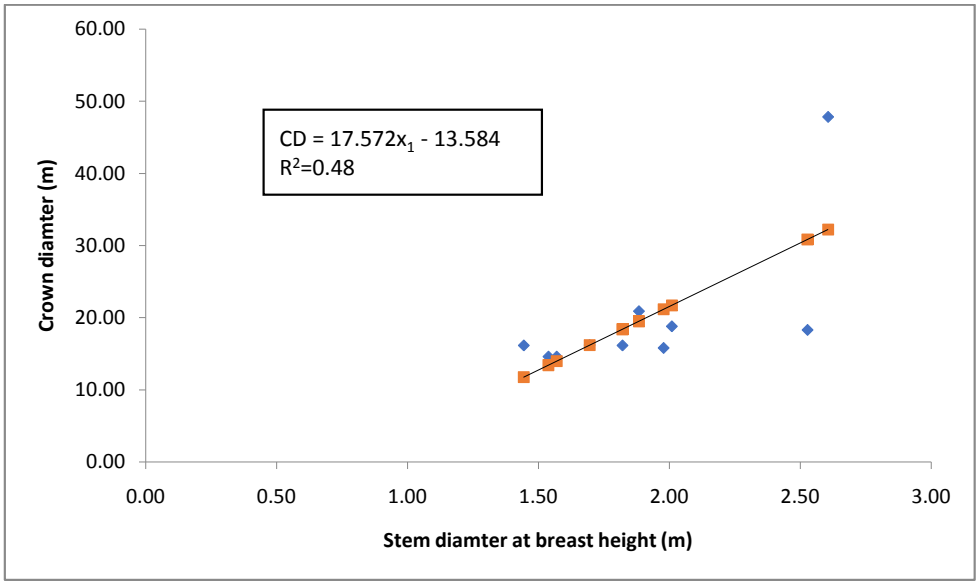
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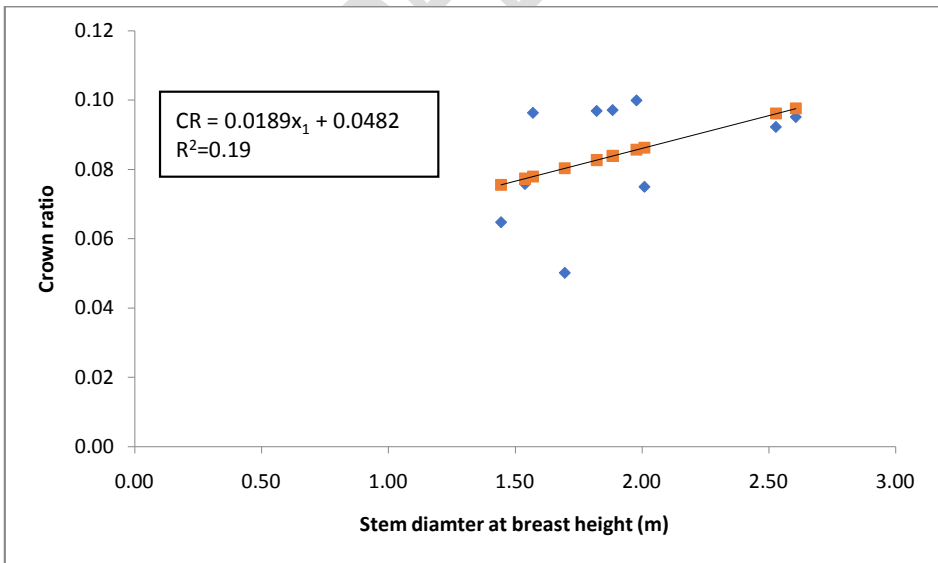
189 **Figure 1. Regression analysis showing a positive relationship between stem**  
 190 **diameter (m) and total height (m) of *Parkiabiglobosa***

191



192  
193 **Figure 2. Regression analysis showing a positive relationship between stem diameter (m) and**  
194 **crown diameter (m) of *Parkiabiglobosa***

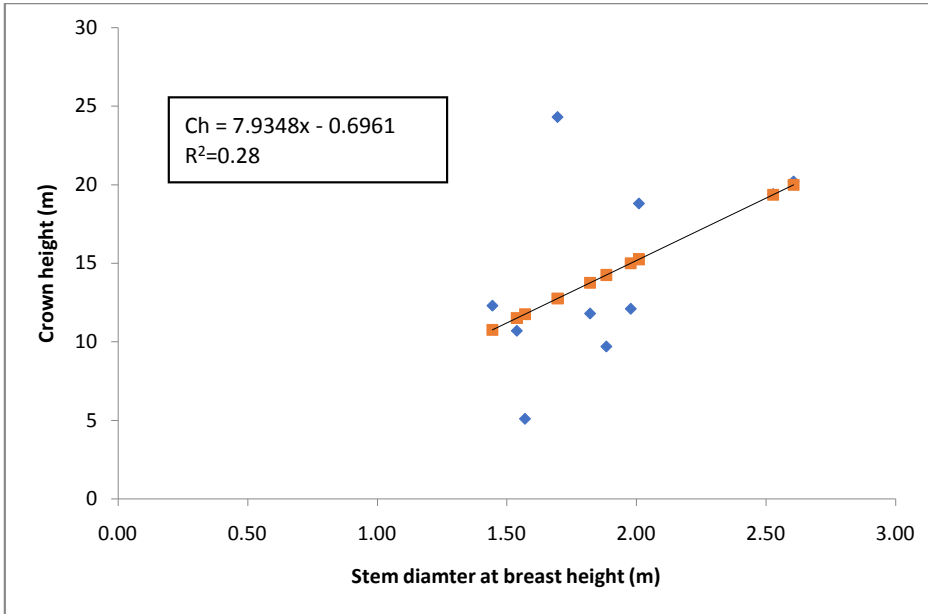
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198 **Figure 3. Regression analysis showing a positive relationship between stem diameter (m) and**  
199 **crown ratio of *Parkiabiglobosa***

200

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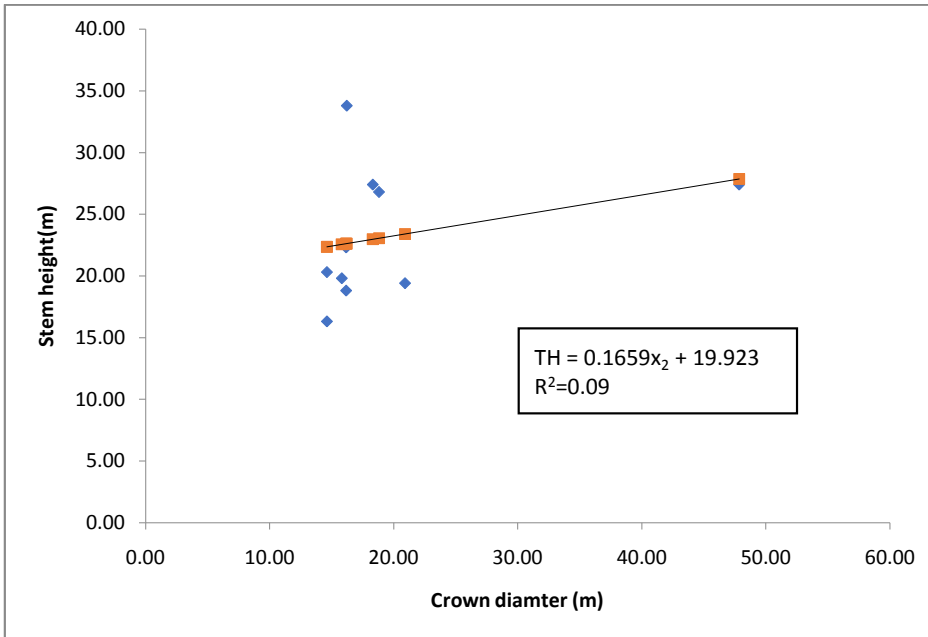


202

203 **Figure 4. Regression analysis showing a positive relationship between stem diameter (m) and**  
204 **crown height of *Parkiabiglobosa***

205

UNDER PEER



206  
 207 **Figure 5. Regression analysis showing a positive relationship between crown diameter (m)**  
 208 **and total height *Parkiabilobosa***

209  
 210 **4.0 DISCUSSION**

211 The focus of the study was to investigate the degree of association and develop prediction models  
 212 between four response variables with stem diameter as the first and independent variable. Also, the  
 213 association between crown diameter, as the second independent variable, with total tree height. The  
 214 results showed that stem diameter at breast height had positive correlation with all four dependent  
 215 variables namely; total height, crown diameter, crown ratio and crown height at 0.40, 0.69, 0.44 and  
 216 0.53, respectively. This positivity implies that stem diameter can be used to predict these variables  
 217 to the levels as indicated in the study (Tables 2 and 3). These findings are supported by work done  
 218 by [25] who reported stem diameter to have significant and positive correlation with tree height,  
 219 crown diameter, crown height with  $R^2$  values of 0.680, 0.760 and 0.715, respectively, in the  
 220 same *Parkiabilobosa* species in the Savannah Zone of Nigeria. [23] also reported diameter to have  
 221 positive correlation with crown ratio, height, crown diameter, crown length (height) and crown  
 222 projection area in *Heveabraziliensis* in Nigeria with low values between 0.04 - 0.07.

223 The coefficient of determination ( $R^2$ ) between stem diameter, total height, crown diameter, crown  
224 ratio and crown height were 0.16, 0.48, 0.19 and 0.28 respectively. Thus, stem diameter,  
225 accordingly, accounted for 16%, 48%, 19% and 28% of the total variations in these variables,  
226 respectively. These relationships were, however, not significant except that between stem diameter  
227 at breast height and crown diameter. The second indicator variable, crown diameter, also had a  
228 positive correlation with total height even though it was not significant. According to [24] coefficient of  
229 determination of the regression shows the proportion of variance explained by the regression model  
230 and determines how significant the relationship between the variables is. The authors further argued  
231 that the higher the  $R^2$  value, the stronger the relationship is and with least estimate of the standard  
232 error. This implies that using stem diameter at breast height to predict crown diameter will give the  
233 highest accuracy of 48% in the current study (Table 3). [23] also found crown diameter to have a  
234 positive correlation with tree height with a low value of 0.04 in *Heveabraziliensis*. The values of the  
235 study, however, are lower compared to values reported in other studies. For instance, [26] reported  
236 Pearson correlation coefficients of determination ( $R^2$ ) between stem diameter at breast height and  
237 crown diameter, crown diameter and crown depth, crown depth and height were reported to be high  
238 and positive at 0.60, 0.78, 0.77 and 0.99, respectively, for *Acacia senegalensis*. Again, crown  
239 diameter was also found to have a significant positive correlation with tree height and crown height  
240 with  $R^2$  values of 0.529 and 0.602 [25]. Hence, the findings of this study have the support of  
241 literature and could be used for the sustainable management of *Parkiabiglobosain* the Savanna  
242 Ecological Zone of Ghana.

Comment [L5]: Use latest literature

243

## 244 5.0 CONCLUSION AND RECOMMENDATIONS

245 The study showed positive correlations between stem diameter at breast height and the four  
246 response variables studied. The best adjudged model was the relationship between stem diameter  
247 at breast height and crown diameter. Hence it can be expected that trees with big stem diameter will  
248 have larger crowns and hence larger crown projection areas. Again, crown diameter had strong  
249 positive correlation with tree height. So, by using the stem diameter at breast height and crown  
250 diameter, both of which can easily be measured, parameters which are difficult to measure can be  
251 estimated with a degree of certainty as indicated in the study. The study has also provided

252 quantitative information on tree models for *Parkia biglobosa* in the Savannah Ecological Zone of  
253 Ghana. Hence, the result of this study can be used for tree stem modeling studies in other parts of  
254 the Savannah Ecological Zone. The models developed in the study were based on data collected  
255 from the Savannah Ecological Zone of Ghana and should be used cautiously outside this area as  
256 plants show plasticity due to climatic and soil variability. It is recommended that further studies  
257 involving larger sample size be done to improve the models developed. Also, similar models should  
258 be developed for this species in the high forest zones of Ghana to enhance the management of  
259 Ghana's forest resources.

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