**Prediction of Body Weight based on Body Measurements in Crossbred Cattle**

J. Patel Ashwini¹*, Patel Sanjay², G.J. Amipara³, P.M. Lunagariya⁴, D.J. Parmar⁵ and D.N. Rank⁶

**A B S T R A C T**

The study was undertaken to develop linear regression equations for prediction of body weights of HF crossbred cattle based on body measurements. The study was carried out on 506 HF crossbred cattle of Livestock Research Station, AAU, Anand; Sarsa Heifer Farm – Amul Dairy, Anand; Ode Semen Station – Amul Dairy, Anand. All the data were grouped age wise. Females were grouped into 0-6 M, 6-12 M, 1-2 Y, 2-4 Y, 4-6 Y and >6 Y age groups. Simple and multiple linear regression models were formulated using step wise method using SPSS 21.0 software. Linear regression models were fitted with BW as the dependent variable and body measurements; body length (BL), height at wither (HW), height at hip (HH), heart girth (HG), chest depth (CD) and width of hip (WH) as the independent variables to obtain the relationship between BW and body measurements. High coefficient of determination values were observed in simple linear regression using HG alone as an independent variable in most of the age groups of HF crossbred cattle. Likewise, multiple regression equations having high coefficient of determination (R²) value for each age groups were also developed. The present study showed that heart girth measurement can be used to predict the live body weight HF crossbred cattle age groups wise.

**Key words**

HF crossbred cattle, Body weight, Body length, Height at wither, Height at hip, Heart girth, Chest depth and Width of hip

**Article Info**

Accepted: 12 February 2019
Available Online: 10 March 2019

**Introduction**

Live body weight is an economic trait which helps in the selection of animals for breeding. Live body weight is one of the most important assets to harvest maximum output from milch animals. Weight of cow in proportion to its age and lactation period ensures good milk yield. Body weight of animals implies fair idea about future performance of calves and plays an important role in reproductive performance of a dairy animal and therefore, influences milk production (Kanuya et al., 2006; Roche et al., 2007).
The overall efficiency of any cattle and buffalo breed is not only judged on the basis of milk yield, but also on the basis of their growth and development. Higher growth rate in livestock farming is not only essential for profit, but also for higher production and reproduction efficiency, better survivability and for faster genetic improvement by decreasing generation interval and increasing replacement rate (Singh et al., 2009). Body weight of animals is also associated with management practices including computing nutrient requirements, determining feeding levels and breeding of ideal heifer’s weight to be mated with ideal bull’s weight (Putra et al., 2014).

Therefore, the accurate estimate of live body weight is of fundamental need to any livestock research and development. But, weighing of animals is too difficult to organize or not feasible in many cases as measurement of live body weight (BW) of large animals requires weighing scale which is heavy to transport, also need technical maintenance and too costly to buy for farmers. Hence, farmers have to rely on visual estimation of the body weight of their animals that could result into error during estimation which lead to inaccuracies in decision making.

Body measurements play significant role in evaluating breed performance and distinguish animals through predictive equations. Body measurements can be used for prediction of body weight. There is close correlation between body weight and body measurements (Ozkaya and Bozkurt, 2009). Prediction of live body weight using body measurements is practical, faster, easier and cheaper in the rural areas where the resources are insufficient for the breeder (Nsoso et al., 2003). In absence of weighing scales the widely used method to predict the weight of animals is by body measurements in which body weight is regressed on a certain number of body measurements. Different body measurements, which represent the size of the cow is one of the important criteria in selection of elite animals.

The relationship between body measurements and body weight depends upon breed, age, type, condition and fattening level of the animals (Ozkaya and Bozkurt, 2009). Formulae for body weight prediction in different indigenous breeds were developed by several workers, Ahuja et al., (1965), Dhanger and Patel (1990), Bhakat et al., (2008), Sahu et al., (2017) for Kankrej, Kankrej and Jersey halfbred calves, H.F X Tharparkar (Karan Fries) crossbred and Sahiwal cattle, respectively. But only few formulae are available for crossbred animals. Due to wide variation in body conformation of animals among the breeds a single formula for a particular breed may not justify body weight for all the crossbreds. So, there is need to generate a formula for prediction of body weight in a crossbred cattle. Therefore, the present study was undertaken to develop functional regression model to predict body weight using body measurements which represent body conformation of HF crossbred cattle.

Materials and Methods

Data and its collection

Live body weight (BW) and seven different parameters were measured on total 504 HF crossbred cattle (male and female) from Livestock research station, College of Veterinary Science and Animal Husbandry, Anand and Amul dairy - Anand (Sarsa heifer farm - Sarsa and Ode semen station - Ode). The body measurements which were taken into consideration were body length (BL), height at wither (HW), height at hip (HH), heart girth (HG), chest depth (CD) and width of hip (WH).
Farmers/animal handlers were asked to estimate animal’s body weight visually in kg before the actual body weight of animals was measured (by digital platform balance).

**Statistical procedure**

Actual body weight with exact age and above measurements was collected from three different farms. All the data were assorted sex wise in male and female groups. Further female group was subdivided based on age that is 0-6 M, 6-12 M, 1-2 Y, 2-4 Y, 4-6 Y and > 6 Y. Actual body weight of an animal (which is measured on weighing scale) was considered as dependent variable and body measurements were considered as independent variables. Regression equations were developed based on stepwise method using SPSS software. Measurements which have less significant effect on model and have multicolinearity were dropped. The measurements which have highest correlation with body weight and least multicolinearity with other measurements were used to develop the best fitted functional regression model by considering adjusted coefficients of determination ($R^2$).

The regression model used to estimate the body weight of the cattle was

$$ Y = a + b_1 X_1 + b_2 X_2 + b_3 X_3 + b_4 X_4 + b_5 X_5 + b_6 X_6 + E $$

The model consists of one dependent variable; $Y =$ body weight, and six independent variables; $X_1 =$ body length, $X_2 =$ height at withers, $X_3 =$ height at hip, $X_4 =$ heart girth, $X_5 =$ chest depth and $X_6 =$ width of hip. Where, “$a$” is intercept, “$b$” is regression coefficient and “$E$” is error.

For a regression equation, above formula was used in addition of the independent factor age (in days) image wise pooled female and male group.

**Validation of regression equation**

For validation of regressions, formulae were developed using data from randomly selected 75% animals of both the sexes and validation of these formulas were done using rest 25% of data.

**Prediction of animal’s body weight by farmer’s visual estimation**

Farmers’/animal handlers’ were asked to predict animal’s body weight visually before actual body weight of animal was taken. The comparison of body weight predicted by animal handlers’ visually to actual (recorded) BW was done by paired t-test.

**Results and Discussion**

The prediction equations to estimate body weight from linear body measurements using Stepwise Multiple Regression Analysis for HF crossbred female calves of 0-6 M age (group 1) are summarized in Table 1. Total three models were developed for this group. The regression equation of BW ($y$) on HG ($x$) for 0-6 M of age indicated that an increase (or a decrease) of one cm of heart girth gave an increase (or a decrease) of 2.048 kg of body weight: $Y = -125.157 + 2.048 * HG$. The model involving HG showed $R^2 = 0.952$ indicating that only HG measurement is sufficient to predict body weight reliably in female calves of birth to six months of age. Bhagat et al., (2016) observed highest $R^2$ value in regression equations using body length (BL) in 0 – 6M Sahiwal calves. The model involving heart girth and height at wither slightly improved the efficiency of the prediction equations ($R^2 = 0.963$). The best model for estimating BW was model involving combination of HG, HW and CD, as it has the highest coefficient of determination (0.969). Dhangar and Patel (1990) predicted birth weight accurately using body length.
alone by simple regression model \( R^2 = 74.72\% \) and prediction accuracy increased by using HG and HW along with BL in multiple regression model \( R^2 = 74.72\%, R^2 = 89.8 \) and 91.2\% respectively).

The prediction equations to estimate body weight from linear body measurements for HF crossbred female calves of 6-12 M of age (group 2) are summarized in Table 2. Total five models were developed for this group. The model involving HG alone showed \( R^2 = 0.756 \) value indicating that only HG measurement is sufficient to predict body weight of animals of this age group. In accordance of present study, Bhagat et al., (2016) found the highest \( R^2 \) value when the heart girth alone included into the regression models in 6-12 M Sahiwal calves. Bahashwan (2014) derived linear regression equation based on HG that showed excellent goodness of fit \( R^2 = 0.915 \) in Dhofari calves (1-12 M age). The regression equation of BW on HG for live weight of animals belonging to 6-12 M of age indicated that an increase (or a decrease) of one cm of heart girth gave an increase (or a decrease) of 2.279 kg of body weight: \( Y = -400.711 + 2.279 \times HG \). The model involving HG and CD improved the efficiency of the prediction equations \( R^2 = 0.875 \). An improvement in \( R^2 \) value (0.886) was seen by incorporating WH with HG and CD in model 3. Addition of HH with HG, CD and WH gave \( R^2 = 0.905 \) in model 4. The body weight was obtained most accurately from the model involving the combination of HG, CD, WH, HH and HW in model 5 which gave \( R^2 = 0.918 \). In later models, model 4 and 5 there was only a slight improvement in \( R^2 \) value (0.886 to 0.905 and 0.918, respectively.) So, the best model for estimating BW with minimum measurements and efforts was model 3.

The prediction equations to estimate body weight from linear body measurements for HF crossbred heifers of 1-2 years age (group 3) are summarized in Table 3. Total three models were developed for this group. The model involving HG alone showed \( R^2 = 0.905 \) indicating that only HG measurement is sufficient to predict body weight reliably in female calves of 1-2 years of age. The regression equation of BW (y) on HG (x) indicated that an increase (or a decrease) of one cm of heart girth gave an increase (or a decrease) of 4.434 kg of body weight: \( Y = -400.711 + 4.434 \times HG \). The model involving heart girth and body length improved the efficiency of the prediction equations \( R^2 = 0.932 \). A further improvement was obtained from the model involving the combination of HG, BL and WH. So, the best model for estimating BW was obtained using HG, BL and WH where both \( R^2 \) (0.941) and adjusted \( R^2 \) (0.940) of this model were highest.

The prediction equations to estimate body weight from linear body measurements for 2-4 years age (group 4) are summarized in Table 4. Total three models were developed for this group. The first model involving HG showed \( R^2 = 0.690 \). In accordance to present study, Bhagat et al., (2016) also observed the highest \( R^2 \) value when the heart girth alone included into the regression models in 2-3 Y Sahiwal female cattle. The regression equation of BW (y) on HG (x) for the female belonging to 2-4 years of age indicated that an increase (or a decrease) of one cm of heart girth gave an increase (or a decrease) of 4.173 kg of body weight: \( Y = -348.985 + 4.173 \times HG \). The model involving heart girth and width of hip improved the efficiency of the prediction equations \( R^2 = 0.903 \) and adjusted \( R^2 \) = 0.816. The last formula included three measurements HG, WH and BL. Although last formula showed lower \( R^2 \) value (0.836) compared to second formula (0.903) but has higher adjusted \( R^2 \) value (0.833) than earlier two. As there was only a little improvement in adjusted \( R^2 \) value so, second model considered
the best for estimating BW using HG and WH for animals of this group.

The prediction equations to estimate body weight from linear body measurements for HF crossbred adult cows of 4-6 years age (group 5) are summarized in Table 5. Total two models were developed for this group. The model involving HG only showed $R^2 = 0.765$ indicating that only HG measurement is sufficient to predict body weight reliably in female belonging to 4-6 years of age. The regression equation of BW (y) on HG (x) for live weight of animals ranging from 4-6 years of age indicated that an increase (or a decrease) of one cm of heart girth gave an increase (or a decrease) of 4.714 kg of body weight: $Y = -431.896 + 4.714 \times HG$. The model involving heart girth and body length improved the efficiency of the prediction equations ($R^2 = 0.840$) so, second model was considered as the best model for estimating BW using HG and BL for the cows aging 4-6 years age.

The prediction equations to estimate body weight from linear body measurements for HF crossbred adult cows of above 6 years age (group 6) are summarized in Table 6. Total two models were developed for this group. The model involving HG showed $R^2$ value 0.402. The model involving heart girth and width of hip improved the efficiency of the prediction equations ($R^2 = 0.840$) so, second model was considered as the best model for estimating BW using HG and WH for the cows aging 4-6 years age. The prediction equations to estimate body weight summarized in Table 7. Total three models were developed for this group. The first model involving width of hip only showed $R^2 = 0.930$ value. The regression equation of BW (y) on WH (x) for HF crossbred female cattle indicated that an increase (or a decrease) of one cm of width of hip gave an increase (or a decrease) of 13.24 kg of body weight: $Y = -237.347 + 4.173 \times WH$. The model involving width of hip with age in days improved the efficiency of the prediction equations ($R^2 = 0.948$). The last model was developed by the combination of WH, Age and HG showing improvement in $R^2$ value (0.961). So, model 3 was considered as the best model for estimating BW for females of all age group. All prediction models of this group derived from the present study indicated that width of hip is the most important measurement for prediction of live weight.

Prediction equations for female (pooled over age groups, excluding age as a factor) was developed using 75% randomly choose data (324 females). The objective of developing formula excluding age was, if farmer didn’t know the age of his animal then too he can predict the body weight accurately. WH showed the highest correlation (0.964) with body weight followed by HG (0.956), CD (0.937), BL (0.928), HH (0.904) and HW (0.903). The prediction equations to estimate body weight from linear body measurements for HF crossbred female cattle (pooled over age groups, without age factor) are summarized in Table 8. Total four models were developed for this group. The model involving width of hip and heart girth improved the efficiency of the prediction equations ($R^2 = 0.944$). Bhakat et al. (2008) reported 61.57 and 52.28 $R^2$ value using HG alone in Karan Fries cattle and Murrah

Prediction equations for female (pooled over age group, including age as a factor) was developed using 75% randomly choose data (324 females). Here, BW showed the highest correlation with WH(0.965) followed by HG(0.961), CD(0.937), BL(0.933), HH (0.907), HW(0.904) and age(0.826).The prediction equations to estimate body weight summarized in Table 7. Total three models were developed for this group. The first model involving width of hip only showed $R^2 = 0.930$ value. The regression equation of BW (y) on WH (x) for HF crossbred female cattle indicated that an increase (or a decrease) of one cm of width of hip gave an increase (or a decrease) of 13.24 kg of body weight: $Y = -237.347 + 4.173 \times WH$. The model involving width of hip with age in days improved the efficiency of the prediction equations ($R^2 = 0.948$). The last model was developed by the combination of WH, Age and HG showing improvement in $R^2$ value (0.961). So, model 3 was considered as the best model for predicting BW for females of all age group. All prediction models of this group derived from the present study indicated that width of hip is the most important measurement for prediction of live weight.

Prediction equations for female (pooled over age groups, excluding age as a factor) was developed using 75% randomly choose data (324 females). The objective of developing formula excluding age was, if farmer didn’t know the age of his animal then too he can predict the body weight accurately. WH showed the highest correlation (0.964) with body weight followed by HG (0.956), CD (0.937), BL (0.928), HH (0.904) and HW (0.903). The prediction equations to estimate body weight from linear body measurements for HF crossbred female cattle (pooled over age groups, without age factor) are summarized in Table 8. Total four models were developed for this group. The model involving width of hip and heart girth improved the efficiency of the prediction equations ($R^2 = 0.944$). Bhakat et al. (2008) reported 61.57 and 52.28 $R^2$ value using HG alone in Karan Fries cattle and Murrah

Prediction equations for female (pooled over age group, including age as a factor) was developed using 75% randomly choose data (324 females). Here, BW showed the highest
buffalo, respectively. Several workers previously studied different breeds and concluded that the weights could be predicted precisely using heart girth only [Tuzeman et al., (1995); Putra et al., (2014); Kashoma et al., (2011); Milla et al., (2012); Paul and Das (2012); El-Hedainy et al., (2013); Katongole et al., (2013) and Siddiqui et al., (2015)]. The R² value based on the HG model in several cattle breeds were generally high as reported by Nesamvuni et al., (2000); Goe et al., (2001); Serkan and Yalcin (2009), Alsiddig et al., (2010) and Sawanon et al., (2011).

Existence of a significant linear relationship between BW and HG were reported by Msangi et al., (1999) in crossbred dairy cattle and Abdelhadi and Babiker (2012) in Baggara zebu. Putra et al., (2014) reported that the accuracy of estimation could be improved if the variables were combined in a multiple regression. Same author also noted WH, BL and HG were the important body measurements required for predicting the BW in Aceh cattle. Estimated BW in Aceh cattle using WH, BL and HG as independent variables in multiple regression produced the highest accuracies of BW prediction among all Aceh cattle (both sex groups). Total four models were developed, progressively adding independent traits one by one but model 2(Y = -301.142+7.998*WH+1.796*HG), onwards not much gain in R² value was observed so, model 2 was used for validation on rest 25% of HF crossbred female animals. Here, actual mean body weight was 272.536 ±12.1651 kg while mean body weight by model 2 was 273.819 ±11.52354 kg. There was a positive and highly significant correlation (0.979**) between these two and there was a nonsignificant difference between actual and predicted body weights by above model as tested by t test (0.608, p<0.05). A line diagram showing actual and predicted body weight using model for this group is given in Figure 2.

Several earlier studies described validation of prediction models in different breeds. Linear regression equation derived by Bahashwan (2014) based on HG showed excellent goodness of fit (R² = 0.915) with to actual

Validation of final model of female HF crossbred cattle

In HF crossbred female group (pooled over age groups) model 3 (Y = .247.101 + 6.059 * WH + 0.032 * AGE + 1.731 * HG) showing 0.961 accuracy, was used to validate on rest 25% of HF crossbred female animals. The mean of actual (recorded) body weights was 272.536 ± 12.165 kg, while predicted mean body weight by above model was 272.495 ± 11.626 kg. There was a positive and highly significant correlation between actual and predicted body weights (0.986**) and there was non significant difference between actual and predicted body weights by above model as tested by t test (0.985, p < 0.05). A line diagram showing actual and predicted body weight using model for this group is given in Figure 1.

Same way, validation of final formula which was developed excluding age factor was done. Total four models that were developed by progressively adding independent traits one by one but model 2(Y = -301.142+7.998*WH+1.796*HG), onwards not much gain in R² value was observed so, model 2 was used for validation on rest 25% of HF crossbred female animals. Here, actual mean body weight was 272.536 ±12.1651 kg while mean body weight by model 2 was 273.819 ±11.52354 kg. There was a positive and highly significant correlation (0.979**) between these two and there was a nonsignificant difference between actual and predicted by above model as tested by t test (0.608, p<0.05). A line diagram showing actual and predicted body weight using model for this group is given in Figure 2.
body weight. There was a nonsignificant difference (P>0.05) between actual live body weight and model derived live weight in Dhofari calves (1-12 M age). Yan et al., (2009) evaluated equations through internal validation, by developing a range of similar new equations to predict body weight using body size measurements in HF lactating dairy cows from two thirds of the data and then validating these new equations with the remaining one third of data. They concluded that body measurements can be used together with other live animal factors to accurately predict body weight and estimated body component mass of lactating dairy cows. Sawanon et al., (2011) developed models for feedlot cattle and grass-fed cattle with 90 and 87 % accuracy. They showed nonsignificant (P = 0.99) difference (with means of live body weight of feedlot and grass-fed) between actual live body weight and live body weight predicted with the equations in their study.

Correlation between actual and farmer’s predicted body weight

Farmers’/animal handlers’ were asked to predict body weight visually before actual body weight of an animal was taken by electric weighing balance. The mean of farmers’ predicted and actual body weight are depicted in table 9. The predicted mean body weight in different age groups were 61.800 ± 6.145 kg, 90.106 ± 3.943 kg, 212.256 ± 7.123 kg, 318.566 ± 5.633 kg, 427.973 ± 12.042 kg, 447.368 ± 9.181 kg while actual mean body weight were 66.365 ± 5.709 kg, 117.840 ± 2.981 kg, 229.477 ± 5.369 kg, 318.249 ± 3.763 kg, 407.702 ± 11.105 kg and 479.418 ± 7.838 kg in age groups 1, 2, 3, 4, 5 and 6, respectively.

Animal handlers’ visual estimated body weight and actual body weight group wise as well as pooled over age groups was tested by paired t test data as depicted in Table 9. There was a significant difference observed between farmers’ predicted and actual body weight in most of the age groups indicating that farmers/animal handlers couldn’t predict actual body weight visually. Only in case of the group 4 (2-4 Y) females differences between predicted and actual body weight were nonsignificant suggesting that farmers could predict body weight visually. When handler asked to predict body weight very first animal he predicted as per their views unbiaselessly and then animal was weighted by electric machine.

Table 1 Regression models for the prediction of live body weight from linear body measurements in HF crossbred female group 1 (0-6 M age)

| M | Variables | Coefficients | S.E | (t) | Sig. | R² | Adj.R² |
|---|-----------|--------------|-----|-----|-----|----|--------|
| 1 | constant  | -125.157     | 7.128 | -17.55 | 0.000 | 0.952 | 0.950 |
|   | HG        | -2.048       | 0.075 | 27.30 | 0.000 | 0.963 | 0.961 |
| 2 | constant  | -150.757     | 9.758 | -15.44 | 0.000 | 0.971 | 0.969 |
|   | HG        | -1.330       | 0.219 | 06.06 | 0.000 | 0.971 | 0.969 |
|   | HW        | -1.122       | 0.327 | 03.43 | 0.001 | 0.971 | 0.969 |
| 3 | constant  | -145.014     | 8.930 | -16.23 | 0.000 | 0.971 | 0.969 |
|   | HG        | 0.864        | 0.245 | 03.52 | 0.001 | 0.971 | 0.969 |
|   | HW        | 0.979        | 0.297 | 03.30 | 0.002 | 0.971 | 0.969 |
|   | CD        | 1.370        | 0.432 | 03.17 | 0.003 | 0.971 | 0.969 |

(M = Model, a = Intercept and b = Regression coefficients, Adj. R² = adjusted R²)
**Table.2** Regression models for the prediction of live body weight from linear body measurements in HF crossbred female group 2 (6-12 M)

| M | Variables | Coefficients | (t) | Sig. | $R^2$ | Adj. $R^2$ |
|---|-----------|--------------|-----|------|-------|------------|
|   |           | (a) | (b) | SE  |       |            |
| 1 | Constant  | -145.889 | -   | 22.371 | -6.52 | 0.000 | 0.756 | 0.751 |
|   | HG        | -    | 2.279 | 0.193 | 11.81 | 0.000 |       |      |
| 2 | Constant  | -192.774 | -   | 17.752 | -10.85 | 0.000 | 0.875 | 0.869 |
|   | HG        | 1.720 | 0.164 | 10.46 | 0.000 |       |      |      |
|   | CD        | 2.532 | 0.392 | 06.46 | 0.000 |       |      |      |
| 3 | Constant  | -176.300 | -   | 17.628 | -10.00 | 0.000 | 0.894 | 0.886 |
|   | HG        | 1.397 | 0.194 | 07.21 | 0.000 |       |      |      |
|   | CD        | 2.055 | 0.405 | 05.07 | 0.000 |       |      |      |
|   | WH        | 1.543 | 0.563 | 02.73 | 0.009 |       |      |      |
| 4 | Constant  | -183.352 | -   | 17.179 | -10.67 | 0.000 | 0.905 | 0.896 |
|   | HG        | 1.162 | 0.214 | 05.44 | 0.000 |       |      |      |
|   | CD        | 1.749 | 0.412 | 04.25 | 0.000 |       |      |      |
|   | WH        | 1.643 | 0.541 | 03.03 | 0.004 |       |      |      |
|   | HH        | 0.432 | 0.195 | 02.21 | 0.032 |       |      |      |
| 5 | Constant  | -170.346 | -   | 16.864 | -10.10 | 0.000 | 0.918 | 0.908 |
|   | HG        | 1.479 | 0.234 | 06.31 | 0.000 |       |      |      |
|   | CD        | 2.178 | 0.420 | 05.19 | 0.000 |       |      |      |
|   | WH        | 1.255 | 0.529 | 02.37 | 0.022 |       |      |      |
|   | HH        | 0.703 | 0.211 | 03.33 | 0.002 |       |      |      |
|   | HW        | -0.889 | 0.341 | -2.60 | 0.013 |       |      |      |

(M = Model, a = Intercept and b = Regression coefficients, Adj. $R^2$ = adjusted $R^2$)

**Table.3** Regression models for the prediction of live body weight from linear body measurements in HF crossbred female group 3 (1-2Y)

| M | variables | Coefficients | (t) | Sig. | $R^2$ | Adj. $R^2$ |
|---|-----------|--------------|-----|------|-------|------------|
|   |           | (a) | (b) | SE  |       |            |
| 1 | Constant  | -400.711 | 19.48 | -20.57 | 0.000 | 0.905 | 0.904 |
|   | HG        | 4.434 | 00.13 | 32.47 | 0.000 |       |      |
| 2 | Constant  | -413.193 | 16.60 | -24.80 | 0.000 | 0.932 | 0.931 |
|   | HG        | 2.859 | 00.26 | 10.89 | 0.000 |       |      |
|   | BL        | 1.858 | 00.27 | 06.68 | 0.000 |       |      |
| 3 | Constant  | -385.773 | 16.90 | -22.81 | 0.000 | 0.941 | 0.940 |
|   | HG        | 2.428 | 00.26 | 09.09 | 0.000 |       |      |
|   | BL        | 1.385 | 00.28 | 04.87 | 0.000 |       |      |
|   | WH        | 2.614 | 00.63 | 04.09 | 0.000 |       |      |

(M = Model, a = Intercept and b = Regression coefficients, Adj. $R^2$ = adjusted $R^2$)
**Table 4** Regression models for the prediction of live body weight from linear body measurements of HF crossbred female group 4 (2-4 Y)

| M | Variables | Coefficients | (t)  | Sig. | R²   | Adj. R² |
|---|-----------|--------------|------|------|------|---------|
|   |           | (a)          | (b)  |      |      |         |
| 1 | Constant  | -348.98      | 35.80| -09.74| 0.000| 0.692   | 0.690   |
|   | HG        | 04.17        | 00.22| 18.67 | 0.000|         |         |
| 2 | Constant  | -373.83      | 27.87| -13.41| 0.000| 0.903   | 0.816   |
|   | HG        | 2.476        | 00.24| 10.29 | 0.000|         |         |
|   | WH        | 6.984        | 00.68| 10.17 | 0.000|         |         |
| 3 | Constant  | -416.57      | 28.13| -14.80| 0.000| 0.836   | 0.833   |
|   | HG        | 2.248        | 00.23| 09.63 | 0.000|         |         |
|   | WH        | 5.422        | 00.74| 07.31 | 0.000|         |         |
|   | BL        | 1.020        | 00.23| 04.36 | 0.000|         |         |

(M = Model, a = Intercept and b = Regression coefficients, Adj. R² = adjusted R²)

**Table 5** Regression models for the prediction of live body weight from linear body measurements in HF crossbred female group 5 (4-6 Y)

| M | Variables | Coefficients | T    | Sig. | R²   | Adj. R² |
|---|-----------|--------------|------|------|------|---------|
|   |           | (a)          | (b)  |      |      |         |
| 1 | Constant  | -431.896     | 78.95| -5.47| 0.000| 0.765   | 0.758   |
|   | HG        | 4.714        | 00.44| 10.66| 0.000|         |         |
| 2 | Constant  | -687.807     | 91.86| -7.48| 0.000| 0.840   | 0.831   |
|   | HG        | 4.243        | 00.38| 10.93| 0.000|         |         |
|   | WH        | 2.241        | 00.55| 04.00| 0.000|         |         |

(M = Model, a = Intercept and b = Regression coefficients, Adj. R² = adjusted R²)

**Table 6** Regression models for the prediction of live body weight from linear body measurements in HF crossbred cattle group 6 (>6 Y age)

| M | Variables | Coefficients | (t)  | Sig. | R²   | Adj. R² |
|---|-----------|--------------|------|------|------|---------|
|   |           | (a)          | (b)  |      |      |         |
| 1 | Constant  | -071.856     | 112.16| -0.641| 0.526| 0.402   | 0.386   |
|   | HG        | 3.009        | 000.61| 4.922| 0.000|         |         |
| 2 | Constant  | -217.079     | 111.75| -1.943| 0.060| 0.528   | 0.501   |
|   | HG        | 2.095        | 000.63| 3.340| 0.002|         |         |
|   | WH        | 6.111        | 002.00| 3.051| 0.004|         |         |

(M = Model, a = Intercept and b = Regression coefficients, Adj. R² = adjusted R²)
Table 7 Regression models for the prediction of live body weight from linear body measurements in HF crossbred cattle (pooled over age groups) (including age as a factor) (n= 324)

| M  | Variables     | Coefficients | T     | Sig. | R²   | Adj. R² |
|----|---------------|--------------|-------|------|------|---------|
|    |               | (a)          | (b)   | SE   |      |         |
| 1  | Constant      | -237.347     | 7.979 | -29.748 | 0.000 | 0.930   |
|    | WH            | 13.244       | 0.202 | 65.513 | 0.000 |         |
| 2  | Constant      | -184.171     | 8.523 | -21.610 | 0.000 | 0.948   |
|    | WH            | 11.056       | 0.271 | 40.867 | 0.000 |         |
|    | AGE           | 0.033        | 0.003 | 10.576 | 0.000 |         |
| 3  | Constant      | -247.101     | 9.656 | -25.590 | 0.000 | 0.961   |
|    | WH            | 0.059        | 0.544 | 11.130 | 0.000 |         |
|    | AGE           | 0.032        | 0.003 | 11.815 | 0.000 |         |
|    | HG            | 0.731        | 0.170 | 10.181 | 0.000 |         |

(M = Model, a = Intercept and b = Regression coefficients, Adj. R² = adjusted R²)

Table 8 Regression models for the prediction of live body weight from linear body measurements in HF crossbred female (pooled over age groups, excluding age as a factor) (n= 324)

| M  | Variables     | Coefficients | T     | Sig. | R²   | Adj. R² |
|----|---------------|--------------|-------|------|------|---------|
|    |               | (a)          | (b)   | SE   |      |         |
| 1  | Constant      | -237.347     | 07.979| -29.748| 0.000 | 0.930   |
|    | WH            | 13.244       | 0.202 | 65.513 | 0.000 |         |
| 2  | Constant      | -301.142     | 10.176| -29.593 | 0.000 | 0.944   |
|    | WH            | 07.998       | 0.621 | 12.878 | 0.000 |         |
|    | HG            | 01.796       | 0.544 | 8.832  | 0.000 |         |
| 3  | Constant      | -306.134     | 10.328| -29.640 | 0.000 | 0.945   |
|    | WH            | 07.478       | 0.656 | 11.406  | 0.000 |         |
|    | HG            | 01.506       | 0.237 | 6.354  | 0.000 |         |
|    | CD            | 01.202       | 0.514 | 2.341  | 0.020 |         |
| 4  | Constant      | -273.830     | 16.901| -16.202 | 0.000 | 0.946   |
|    | WH            | 07.550       | 0.657 | 11.589  | 0.000 |         |
|    | HG            | 01.788       | 0.263 | 6.801  | 0.000 |         |
|    | CD            | 01.521       | 0.527 | 2.887  | 0.004 |         |
|    | HH            | -0.788       | 0.328 | -2.404 | 0.017 |         |

(M = Model, a = Intercept and b = Regression coefficients, Adj. R² = adjusted R²)
### Table 9 Comparison of visually predicted body weight by farmers and actual mean body weight of HF crossbred cattle

| Groups          | N | Mean   | S.E mean | Mean diff. | S.E diff. | t    | df  | Sig.  |
|-----------------|---|--------|----------|------------|-----------|------|-----|-------|
| **Female**      |   |        |          |            |           |      |     |       |
| Group 1         |   |        |          |            |           |      |     |       |
| PBW W          | 040 | 061.800 | 06.145   | -04.565    | 01.452    | -03.142 | 039 | 0.003 |
| BW              | 040 | 066.365 | 05.709   |            |           |      |     |       |
| Group 2         |   |        |          |            |           |      |     |       |
| PBW W          | 047 | 090.106 | 03.943   | -27.734    | 02.189    | -12.665 | 046 | 0.000 |
| BW              | 047 | 117.840 | 02.981   |            |           |      |     |       |
| Group 3         |   |        |          |            |           |      |     |       |
| PBW W          | 113 | 212.256 | 07.123   | -17.221    | 04.057    | -04.244 | 112 | 0.000 |
| BW              | 113 | 229.477 | 05.369   |            |           |      |     |       |
| Group 4         |   |        |          |            |           |      |     |       |
| PBW W          | 157 | 318.566 | 05.633   | 00.317     | 04.368    | 00.073 | 156 | 0.942 |
| BW              | 157 | 318.249 | 03.763   |            |           |      |     |       |
| Group 5         |   |        |          |            |           |      |     |       |
| PBW W          | 037 | 427.973 | 12.042   | 20.270     | 06.234    | 03.251 | 036 | 0.002 |
| BW              | 037 | 407.702 | 11.105   |            |           |      |     |       |
| Group 6         |   |        |          |            |           |      |     |       |
| PBW W          | 038 | 447.368 | 09.181   | -32.050    | 09.535    | -03.361 | 037 | 0.002 |
| BW              | 038 | 479.418 | 07.838   |            |           |      |     |       |
| **Female (pooled over age groups)** | | | | | | | |
| Whole           |   |        |          |            |           |      |     |       |
| PBW W          | 432 | 262.828 | 06.523   | -08.912    | 02.270    | -03.926 | 431 | 0.000 |
| BW              | 432 | 271.741 | 05.997   |            |           |      |     |       |
When the same person was again asked to predict body weight of next animal he tried to predict body weight as per previous animal’s actual body weight. This would make their prediction biased in judging the weight. This would give impression that predicted body weight is reliable however in real sense it is not.

In conclusion, the aim of this study was to provide farmers with a simple and reliable tool for estimating the BW in HF crossbred
cattle. Age group wise simple regression equations with high coefficient of determination values (R^2) could also be developed using heart girth as an independent trait. Likewise, multiple regression equations having high coefficient of determination values (R^2) value for each age group can also be developed. In female (pooled over age groups) simple regression model was developed using WH; Y = -237.347 + 13.244* WH which has 93% R^2 value. Multiple regression model (including age as a factor) Y = -247.101 + 6.059 * WH + 0.032 Age + 1.73* HG show 96.1% R^2 value. In female (pooled over age groups) multiple regression was Y = -301.142 + 7.998* WH + 1.796* HG (when age not included as a factor in model) showed 94.4% R^2 value. Farmers can not accurately predict body weight of HF crossbred cattle visually.

References

Abdelhadi, O. M. A., and Babiker, S. A. (2012). Prediction of zebu cattle live weight using live animal measurements. Heart. 266 (38.6), 14-5.

Ahuja, L. D., Goswami, R. P., and Kuchhawah, S. S. (1965). Estimation of body weight of zebu cows from heart girth measurement. Annals of Arid Zone, 4, 17-23.

Alsiddig, M. A., Babiker, S. A., Galal, M. Y., and Mohammed, A. M. (2010). Phentotypic characterization of Sudan Zebu cattle (Baggara type). Research Journal of Animal and Veterinary Sciences, 5, 10-17.

Bahashwan, S. (2014). Application of morphometric traits for live body weight estimation in Dhofari calves. International Journal of Research in Agricultural Sciences, 1, 90-96.

Bhagat, V., Khune, V., Chourasia, S. K., Gendley, M. K., and Mukherjee, K. (2016). Linear regression equations for estimation of body weights in Sahiwal calves. Journal of Animal Research, 6 (2), 161.

Bhakat, M., Singh, C., and Chowdhry, N. R. (2008). Prediction of body weight on the basis of body measurements in Karan Fries cows and Murrah buffaloes. Indian Journal of Animal Research, 42 (2), 116-118.

Bozkurt, Y. (2006). Prediction of body weight from body size measurements in Brown Swiss feedlot cattle fed under small-scale farming conditions. Journal of Applied Animal Research, 29 (1), 29-32.

Dhangar, M. R., and Patel, J. M. (1990). Prediction of body weight and gain in inter se mated JerseyxKankrejhalfbred calves. Indian Journal of Animal Production and Management, 6 (2), 70-72.

EL-Hedainy, D., Latif, M. G. A., and Mahdy, A. E. (2013). Prediction of Body Weight of Friesian Crossbred and Buffalo Male Calves during Fattening Using Live Body Measurements. Alexandria Journal of Agricultural Research, 58 (2), 159-163.

Goe, M. R., Alldredge, J. R., and Light, D. (2001). Use of heart girth to predict body weight of working oxen in the Ethiopian highlands. Livestock Production Science, 69 (2), 187-195.

Kanuya, N. L., Matiko, M. K., Nkya, R., Bittegeko, S. B., Mgasa, M. N., Reksen, O., and Ropstad, E. (2006). Seasonal changes in nutritional status and reproductive performance of Zebu cows kept under a traditional agro-pastoral system in Tanzania. Tropical Animal Health and Production, 38 (6), 511-519.

Kashoma, I., Luziga, C., Werema, C., Shirima, G., and Ndossi, D. (2011). Predicting body weight of Tanzania shorthorn zebu cattle using heart girth measurements. Livestock Research for...
Rural Development, 23 (4), 2011.
Katongole, C. B., Mpairwe, D., Bareeba, F. B., Mukasa-Mugerwa, E., and Ebong, C. (2013). Predicting body weight from heart girth, height at withers and body condition score in Bos indicus cattle bulls of Uganda. Livestock Research for Rural Development, 25 (3).
Milla, A. P., Mahagoub, M. M. M., and Bushara, I. (2012). Estimation of live body weight from heart girth, body length and condition score in Nilotic cattle – Southern Sudan. Journal of Animal Science and Biotechnology, 2 (5), 453-457.
Nesamvuni, A. E., Mulaudzi, J., Ramanyimi, N. D., and Taylor, G. J. (2000). Estimation of body weight in Nguni-type cattle under communal management conditions. South African Journal of Animal Science, 30 (1), 97-98.
Nsoso, S. J., Aganga, A. A., Moganetsi, B. P., and Tshwenyane, S. O.(2003). Body weight, body condition score and heart girth in indigenous Tswana goats during the dry and wet seasons in southeast Botswana. Livestock Research for Rural Development, 15 (4).
Ozkaya, S., and Bozkurt, Y. (2009). The accuracy of prediction of body weight from body measurements in beef cattle. Archiv Tierzucht, 52 (4), 371-377.
Paul, S. S., and Das, K. S. (2012). Prediction of Body Weight from Linear Body Measurements in Nili-Ravi Buffalo Calves. Journal of Buffalo Science, 1(1), 32-34.
Putra, W. P. B., Hartatik, T., Sumadi, S., and Saumar, H. (2014). Accuracy of heart girth for predicting live weight of Aceh cattle. JurnallIlmu-Ilmu Peternakan, 24 (3), 45-53.
Roche, J. R., Lee, J. M., Macdonald, K. A., and Berry, D. P. (2007). Relationships among body condition score, body weight, and milk production variables in pasture-based dairy cows. Journal of Dairy Science, 90 (8), 3802-3815.
Sahu, S. S., Chaturvedani, A. K., Choursia, S. K., and Prakash, O. (2017). Correlation between body weight and linear body measurements in adult female Sahiwal cattle. The Indian Journal of Veterinary Sciences and Biotechnology, 12 (3), 90-93.
Sawanon, S., Boonsaen, P., and Innuruk, P. (2011). Body measurements of male Kamphaengsaen beef cattle as parameters for estimation of live weight. Kasetsart Journal-Natural Science, 45, 428-434.
Serkan, O. and Yalcin, B.(2009). The accuracy of prediction of body weight from body measurements in beef cattle. Archiv Tierzucht, 52, 371-377.
Siddiqui, M. U., Lateef, M., Bashir, M. K., Bilal, M. Q., Muhammad, G., and Mustafa, M. I. (2015). Estimation of live weight using different body measurements in Sahiwal cattle. Pakistan Journal of Life & Social Sciences, 13 (1).
Singh, M. K., Rai, B., Kumar, A., Sisodiya, H. S., and Singh, N. P. (2009). Production performance of Gohilwadi goats under range conditions. Indian Journal of Animal Sciences, 79 (6), 587-593.
Tanzania Society of Animal Production (1999). Body measurements as a management tool for crossbred dairy cattle at a smallholder farm condition. (Scientific Conference report of Tanzania Society of Animal Production). Tengeru, Tanzania: Msangi, B.S.J., Bryant, M.J., Kavana, Y., Msanga, N., Kizima, J.B.
Tasdemir, S., Urkmez, A., and Inal, S. (2011). Determination of body measurements on the Holstein cows using digital image analysis and estimation of live...
weight with regression analysis. *Computers and Electronics in Agriculture*, 76 (2), 189-197.

Tuzemen, N., Yanar, M., Akbulut, O., Ugur, F., and Aydin, R. (1995). Prediction of body weights from body measurements in Holstein-Friesian calves. *Journal of Ataturk University Agriculture Faculty*, 26, 245-252.

Ulutas, Z., Saatci, M., and Ozluturk, A. (2002). Prediction of body weights from body measurements in East Anatolian Red calves. *Indian Journal of Animal Sciences*, 72 (10), 878-881.

Yan, T., Mayne, C. S., Patterson, D. C., and Agnew, R. E. (2009). Prediction of body weight and empty body composition using body size measurements in lactating dairy cows. *Livestock Science*, 124 (1), 233-241.

**How to cite this article:**

Patel Ashwini, J., Patel Sanjay, G.J. Amipara, P.M. Lunagariya, D.J. Parmar and Rank, D.N. 2019. Prediction of Body Weight based on Body Measurements in Crossbred Cattle, *Int.J.Curr.Microbiol.App.Sci.* 8(03): 1597-1611, doi: [https://doi.org/10.20546/ijcmas.2019.803.186](https://doi.org/10.20546/ijcmas.2019.803.186)