Relationship among pre-slaughter and Carcass traits in sheep breeds of Karnataka

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Abstract

Breed improvement of well-defined sheep breeds are the prime objectives of researchers to ensure benefits through increased production of meat, milk, wool and skin. Marketing facilities were not up to the mark in Karnataka state, and the present system of marketing with lesser available inputs for measuring the pre-slaughter and carcass traits will decrease the profitability of farmers. Traits of animals will be quite indicative of breed characters for its production and reproduction ability. Hence, the study was designed to ascertain relationship among pre-slaughter and carcass traits of Yalaga compared to Kenguri and Bannur. The results will help to conclude about Yalaga breed and guide us to design the improvement programmes. The statistical analysis showed the positive and significant (p< 0.05) relationship among pre-slaughter and carcass traits in Yalaga, Kenguri and Bannur sheep breeds. The correlation coefficient was ranges from 0.41-0.98. However, Bannur showed significantly (p< 0.05) higher values of correlation coefficient compared to both Kenguri an Yalaga for BW with BL, and CG and DW with HW, SW and VW, except for BW with BH, where Bannur showed lower results than Kenguri. Interestingly, the BW showed significantly (p< 0.05) high relationship with DW in Bannur, Kenguri and Yalaga as 0.97, 0.98 and 0.96 respectively.

Keywords: Correlation, Yalaga, Kenguri, Bannur, sheep

Introduction

Karnataka is having good genetic resource of sheep with a population of 9.58 million (Livestock census, 2012) [13]. These animals are produced and maintained by small and landless farmers for their livelihood through meat, milk, skin and wool products. Majority of the sheep belongs to southern India are utilized as dual purpose. Recognised sheep breeds of Karnataka known for meat production are Mandya and Kenguri. Also, non-recognised breeds have been found. One such breed is Yalaga, a taller sheep breed with a good mutton and found in the districts of Raichur, Koppal, Yadgir and Kalaburagi. The population was found to be 4.3 lakh in the districts of Karnataka (Ramakrishna, 2006) [7]. A quantitative measure for animal conformation is desirable, as it will enable reliable genetic parameters for traits to be estimated and permits its inclusion in breeding programme (Ibe, 1989) [10]. Also, the relationship between scale weight and easily measured linear body traits will be useful for predicting body weight in situations where weighing facilities are not available as is the case in many districts of Karnataka. Besides, body measurements are important in prediction of carcass weight and determination of certain body conformation traits that can be taken into consideration in selecting animals for genetic improvement and animal production. Earliest attempts to standardized sheep biometrics with regards to Madras Red sheep was done by Ganasekale and Rathnasabapathy (1973) [9].
Growth which is the sum total of increase in size of different structural body components (Ibe and Nwakalor, 1987) [11] is measured from the gain in both body weight and linear body measurements (Spencer and Eckert, 1988) [10]. This paper therefore, evaluate the relationship among pre-slaughter traits like, body weight, body height, body length and chest girth and carcass traits like dressed weight, head weight, skin weight and visceral organs weight in Yalaga sheep compared to Kenguri and Bannur.

Materials and Methods

Location and Animals

The present study was conducted at Karnataka Meat and Poultry Marketing Corporation (KAMPCO), Bruhath Bengaluru Mahanagar Palike, Bengaluru and various mutton shops found at Bengaluru, where the farmers brought their animals Bannur, Kenguri and Yalaga for slaughter.

Data collection and Statistical analysis

Data for the present study was collected from 60 male animals each of Yalaga, Kenguri and Bannur, with the age group of 6-9 month. For our investigation, pre-slaughter traits viz, body weight (BW), body height (BH), body length (BL) and chest girth (CG) and carcass traits viz, dressed weight (DW), head weight (HW), skin weight (SW) and visceral organs weight (VW) were recorded. The age of the animal was estimated from its dentition pattern and varied from 6 to 8 milk teeth.

The BW (The fasted live weight, in kilograms) was recorded using a weighing scale and remaining three traits like BH (The height from the bottom of the front foot to the highest point of the shoulder between the withers, in centimetres), BL (The horizontal distance from the point of shoulder to the pin bone, in centimetres) and CG (The circumference of the body immediately behind the shoulder blades in a vertical plane, perpendicular to the long axis of the body, in centimetres) were recorded with a measuring tape after making the animal to stand squarely on an even ground.

Carcass traits were measured after the sacrifice of animals. The jugular vein was severed with a sharp knife for sheep sacrifice; head was removed at occipito atlantal joint after complete discharge of blood. De-skinning was done and visceral organs (heart, kidney, lungs, trachea, liver and gut) were separated from the carcass. The remaining muscle and bone portion of the carcass was dressed weight. The weight of head, skin and visceral organs of carcass was measured in kilograms using digital weighing machine.

The relationship among pre-slaughter and carcass traits in three breeds were tested using correlation coefficient module of SAS.9.3

Results and Discussion

The statistical analysis showed the positive and significant (p< 0.05) correlation among the pre-slaughter and carcass traits in Bannur, Kenguri and Yalaga sheep breeds. The correlation coefficients among various pre-slaughter and carcass traits are presented in the Table 1 through 3, respectively.

In the present study, Bannur showed higher values of correlation coefficient among pre-slaughter and carcass characters compared to Kenguri and Yalaga, except for BW with BH, which was found to be lower than Kenguri. The correlation coefficients varied between 0.41 to 0.98. Interestingly, all three sheep breeds showed positive and significantly (p< 0.05) high correlation of BW with DW as 0.97, 0.98 and 0.96 in Bannur, Kenguri and Yalaga, respectively.

In Bannur, the correlation coefficient of BW with BH, BL and CG was found to be 0.72, 0.67 and 0.68, respectively.

Similarly, for carcass traits like DW with HW, SW and VW was found to be 0.80, 0.76 and 0.78, respectively. The correlation coefficients of pre-slaughter traits in Bannur with BW, BL and CG were found to be 0.75, 0.57 and 0.64, respectively.

Interestingly, low correlation coefficients values were found for carcass traits of DW with HW, SW and VW as 0.49, 0.41 and 0.64, respectively compared to Kenguri and Bannur.

In our study, positive and significantly (p< 0.01) lower correlation coefficient of 0.65 was found for BW with BH in Gaddi (Basu et al. 1967) [4], 0.69 in Bikaneri (Bhasin et al. 1968) [6], 0.57 in Rampur Bushair (Basu and Negi, 1968) [3], 0.17 in Magra (Malik et al. 1970) [15], 0.30 in Sonadi (Arora et al. 1977) [2], 0.47 in Gaddi (Mahajan and Bohra, 1977) [14] and 0.58 in Bandur (Siddalinga, 2001) [16]. However, higher correlation coefficient of 0.78 was found in Magra (Gajbiyi and Johar, 1985) [9], 0.76 in Nali (Kandasamy and Gupta, 1983) [12, 8], 0.81 in Bikaneri (Singh and Singh, 1974), 0.75 in Bikaneri 0.75 (Singh et al. 1972), 0.83 in Madras Red (Vimal et al. 2002) compared to our findings.

Higher values of correlation coefficients was found for BW respectively with BL and CG as 0.85, 0.70 in Rampur Bushair (Basu and Negi, 1968) [3], 0.82, 0.85 in Bikaneri (Singh and Singh, 1974), 0.68, 0.71 in Gaddi (Mahajan and Bohra, 1977) [14], 0.82, 0.76 in Nali and 0.81, 0.82 in Chokla (Kandasamy and Gupta, 1983) [12, 8], 0.74, 0.86 in Magra (Gajbiyi and Johar, 1985) [9], respectively. Interestingly, lower values of correlation coefficient was found as 0.66, 0.68 in Bandur (Siddalinga, 2001) [16], respectively compared to our findings.

Reports in correlation coefficient among the carcass traits in sheep breeds of Karnataka is not available to compare our results and we are first to report this.

Table 1: Correlation coefficients among measured traits in Bannur sheep

<table>
<thead>
<tr>
<th>Parameters</th>
<th>BW</th>
<th>BH</th>
<th>BL</th>
<th>CG</th>
<th>DW</th>
<th>HW</th>
<th>SW</th>
<th>VW</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW</td>
<td>1.00</td>
<td>0.72**</td>
<td>0.67**</td>
<td>0.68**</td>
<td>0.97**</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BH</td>
<td>1.00</td>
<td>0.82**</td>
<td>0.72**</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BL</td>
<td>1.00</td>
<td>0.70**</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CG</td>
<td>1.00</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DW</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.00</td>
<td>0.80**</td>
<td>0.76**</td>
<td>0.78**</td>
<td>-</td>
</tr>
<tr>
<td>HW</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.00</td>
<td>0.90**</td>
<td>0.83**</td>
<td>-</td>
</tr>
<tr>
<td>SW</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.00</td>
<td>0.81**</td>
<td>-</td>
</tr>
<tr>
<td>VW</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.00</td>
<td>-</td>
</tr>
</tbody>
</table>

*Indicates significant at p< 0.05
Conclusion
Present study was conducted to ascertain the relationship among pre-slaughter and carcass traits in Yalaga compared to Kenguri and Bannur sheep breeds, and the correlation coefficient varied between 0.41-0.98. Statistical analysis has a positive and significant (p<0.05) correlation among both pre-slaughter and carcass traits in three sheep breeds studied. However, Bannur showed positive and significantly (p<0.05) higher correlation coefficients in both pre-slaughter and carcass traits, except for BW with BH, where it showed lower values than Kenguri. Interestingly, BW showed highly positive and significant (p<0.05) correlation with DW in all the three breeds of sheep.

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References