Analysis of Growth Performance Data in Sheep using Linear Mixed Model

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Abstract

The annual Ethiopian goat meat and mutton production is very low. Major causes contributing to such low meat production include slaughtering animals at immature body-weights, poor genetic potential of the local breeds, poor feeding conditions and policy issues. Increasing the current level of productivity is essential to provide meat to the ever-increasing human population and to satisfy the huge demand of live-animal export to neighboring countries. Ethiopian Sheep and Goat Productivity Improvement Program has imported Dorper sheep and Boer goat from South Africa to cross with local sheep and goats for the purpose of upgrading the productivity of local breeds. In order to promote the merit of such crossbreeding activities it is important to have data on growth potential characteristics. Accordingly, the objectives of this study was to apply linear mixed model for evaluating body-weight gain of pure and crossbred lambs and test their difference in weight gain. A linear mixed model was used to analyze repeated data on body-weight obtained from three breed-groups, i.e., Pure Central Highland Sheep, 50%Central Highland Sheep 50%Dorper Sheep, and 75%Central Highland Sheep 25%Dorper Sheep. The pure Central Highland Sheep show a significantly lower body-weight gain than the two crossbreds. This increased body-weight gain of the crossbreds in comparison to Central Highland Sheep is justified by the higher blood-level of the crossbreds and their ability to efficiently utilize the feeds as compared to the Central Highland Sheep. This result suggests the impact of crossbreeding on increased body-weight gain and thereby increasing meat production of growing lambs.

Keywords: Body-weight gain; Breed-group; Covariance structure; Model selection

Introduction

Human population growth in Ethiopia is forcing the conversion of many former grazing areas into cropland needs for increased food production. Raising ruminants is becoming increasingly difficult as a result of shortage of grazing areas. The annual Ethiopian goat meat and mutton production is estimated at 67,580 and 86,500 tons, respectively for goats and sheep, which contribute 16.98 and 21.73% of the total ruminant livestock meat output [1]. Annual meat production is estimated at 8–10 kg per sheep and goats slaughtered. A major cause contributing to such low meat production is that animals are commonly slaughtered at immature body weights, 16–20 kg [2]. The low level of production is also due to another constraint namely poor genetic potential of the local breeds, poor feeding conditions and policy issues [3].

Increasing the current level of productivity is essential to provide meat to the ever-increasing human population, to satisfy the huge demand of live-animal export to neighboring countries and to raise earnings and household incomes of smallholder farmers [4,5]. According to Momani et al., 2010 and Singh and Acharaya, 1982 two alternative methods of production development exist: using the knowledge of genetics (selection of local breed and cross them with exotic breeds) and improvement of environmental conditions (management, feeding and health care). Ethiopian Sheep and Goat Productivity Improvement Program (ESGPIP) has imported Dorper sheep and Boer goat from South Africa for crossbreeding purpose to upgrading the productivity of local breeds. In order to promote the merit of such crossbreeding activities it is important to have data on growth potential characteristics and evaluate animals accordingly. Performance evaluation of pure and crossbred lambs will provide vital information that demonstrates opportunity for the genetic improvement of production performance under specific feeding and management conditions [6].
Accordingly, the objectives of this study was to apply linear mixed model for evaluating body-weight gain of pure and crossbred lambs and test their difference in body-weight gain.

Materials and Methods

Description of the study area

This study was conducted on station at Sirinka agricultural research center which is located 508 km away from Addis Ababa. The site is located at an altitude of 1850 m.a.s.l and at 11°45’ 00”1N and 39°36’ 36” E. The rainfall pattern is bimodal, with two-rainfall season, belg (February - April) and meher (July - November) and the mean annual rainfall amount is on average about 950 mm. The area is a moderate warm temperature zone with mean daily temperature ranges from 16-21 °C.

Experimental animals and their feeding

Based on their blood-level, the experimental ram lambs for this study consisted of three breed-groups, i.e., I: pure (local) Central Highland Sheep (CHS), II: 50%CHS50%Dorper Sheep, and III: 75%CHS25%Dorper Sheep. For each of the three breed-groups, nine growing lambs were available. The pure CHS were purchased from the local markets in the study area. The 50%CHS50%Dorper were obtained from Sirinka agricultural research center farm and the 75%CHS25%Dorper were purchased from farmers participating in sheep and goat improvement program respectively.

The animals used were of similar size, young age and sound health conditions. The ages of the animals were obtained from farm record data of Sirinka agricultural research center while the remaining breed-groups age was estimated through interviewing farmers and observing dentition. The ages of the animals were thus in the range of 3 to 5 months.

Before the beginning of the experiment, animals were dewormed and sprayed against internal and external parasites and brought indoors after the pens had been properly washed and disinfected. They were individually housed in individual cages with removable feeders and water troughs.

Experimental animals had free access to water, and were allowed ad libitum intake of the native grass hay but with restricted amount of concentrate mixture considering 2% of their body-weight on dry matter basis which were adjusted every ten days following regular weight measurement of the animals. The native grass hays were chopped to pieces to encourage intake. Concentrate mixtures (i.e., nug seed cake, wheat bran, crushed sorghum grain and common wheat bran, were weighed during morning hours after overnight fasting using suspended weighing scale having sensitivity of 50 grams.

Table 1: Experimental breed-groups.

| Breed-Group | [n=9] | [n=9] | [n=9] |
|-------------|-------|-------|-------|
| I: CHS      |       |       |       |
| II: 1/2CHS1/2Dorper |       |       |       |
| III: 3/4CHS1/4Dorper |       |       |       |

The experiment lasted for 90 days from July to October 2011. The table below describes these arrangements (Table 1).

Body-weight measurements

Following a 14-day acclimatization period, each growing lamb was weighed at the beginning of the experiment (initial body-weight, IBW) and every successive ten-day thereafter. All lambs were weighed during morning hours after overnight fasting using suspended weighing scale having sensitivity of 50 grams.

Statistical Methods

SAS-program version 9.4 (SAS 2015) was used for all statistical analysis in this study.

Modelling approach

In this study, for analyzing the data on repeated records of body-weight gains using linear mixed model, dependencies between repeated body-weight gains of a lamb have to be modelled. In order to realize this, lamb-specific random regression coefficients $a_i - a_n$ are introduced.

$$y_{ijklm} = D_k + IBW_i + \sum_{r=0}^{n} a_r \cdot s_r(t) + e_{ijklm}$$ (1)

In model (1), all random effects are assumed to be normally distributed with a mean value of 0. Additionally, an assumption that all random effects associated with different lambs are generally independent of each other is made. By using the covariate matrix $A_t$ and the residual variance between body-weight gains of a lamb at time point $t_1$ and $t_2$:

$$\delta^2(t) = \text{Var}(y(t)) = x'(t)A_tx(t) + \sigma^2_e$$

Furthermore, all lambs in model (1) were treated as unrelated. For the vectors of the random regression coefficients of two lambs $l$ and $l'$, it follows: cov($a_l$, $a_{l'}$) = 0. The following SAS syntax was used to analyze the data with model (1):

```
PROC MIXED DATA=SHEEP METHOD=REML;
CLASS Breed Diet DT LM;
MODEL BWG = Breed DT IBW X1(Breed) X2(Breed) ... Xn(Breed) /NOINT;
RANDOM INT X1 X2 ... Xn/ SUBJECT=LAMB TYPE=UN;
```

If $n=0$ in model (1), this means that one random effect per lamb is included and that the covariance function in (2) is of the form:

$$g(t_1, t_2) = \text{cov}(a_{i0} + e_{i0}(t_1), a_{i0} + e_{i0}(t_2)) = \sigma^2_a + \delta_1 \cdot \sigma^2_e$$

Here, $\delta_1 = 1$ for $t_1 = t_2$; in all other cases, $\delta_1 = 0$. Because of the above formula, all pairs of measures on the same lamb have the same correlation. Thus, the correlation between two measures at time $t_1$ and $t_2$ is:

$$r(t_1, t_2) = \frac{\delta^2_a}{(\delta^2_a + \delta^2_e)}$$

Up this point, the covariance structure has been modelled by using lamb-specific random effects only. In the following, the residual covariance structure of model (2) will be extended further [7,8].

Let $e(t)$ be the residual effect of a lamb for the body-weight gain on days-on-test of $t$. Then, let us use the following model: $e(t) = e_i(t) + e_2(t)$. Here, $e_i(t)$ stands for the component of the serial correlation between repeated measurements for a lamb,
RESULTS AND DISCUSSION

Descriptive statistics

A summary results of the data on body-weight gain over the different sub-periods, i.e. from day 10 (t_{10}) up to day 90 (t_{90}) for the different breed-groups, is given in the table below (Table 2).

With repeated measures data, an obvious first statistics to consider is descriptive statistics results of body-weight gain of animals against time. Table 2 shows among others the means and standard deviations for individual ages at recording in 10-days intervals. Generally, the mean and standard deviations of the data in the above table increased slowly and steadily with age. This pattern of increase in mean and standard deviation over time could be explained in terms of the variation in growth rates of the different breed-groups [13-15].

The table below gives the results found for the different models tested to find an optimum model. The summarized models (M1, ..., M4) given in the table below are analysis results with correlated residual effects and heterogeneous variance assumptions (Table 3).

Moreover, initial body-weight (IBW) of 50%CHS 50%Dorper (17.9kg) and that of 75%CHS25%Dorper (20.25kg) sheep was significantly different than (P<0.05) 50%CHS50%Dorper (14.41kg) (result not shown here). This indicates the fact that the crossbred animals appeared at around similar age to have heavier live weight.

Even though numerically the 75%CHS25%Dorper sheep had higher IBW than the 50%CHS50%Dorper, this difference is not statistically significant. One reason for the lower IBW performance of the 50%CHS50%Dorper sheep in comparison to the 75%CHS25%Dorper could be the fact that the 75%CHS25%Dorper crossbreds were better managed by the farmers participating in sheep and goat improvement program from which these animals were obtained while the 50%CHS50%Dorper animals that were obtained from Sirinka agricultural research center farm that suffered drought and shortage of feed problems during pre-weaning stage of animals.

Linear Mixed Models

The table below gives the results found for the different models tested to find an optimum model. The summarized models (M1, ..., M4) given in the table below are analysis results with correlated residual effects and heterogeneous variance assumptions (Table 3).
Table 3: Interaction effects of N rates and time of application on fresh rhizome yield (Kg ha-1) at Tepi, Southwest Ethiopia in 2016/17.

| Nr. | Model                                                                 | q  | -2RlogL | ∆-2RlogL (p-value) | DF | ∆AICC     | ∆BIC     |
|-----|----------------------------------------------------------------------|----|---------|---------------------|----|-----------|-----------|
| M1  | BWG = Breed DT IBW X1*Breed / NOINT;                                 | 1  | 688.9   | 326.2 (<0.001)      | 4  | 320       | 318.4     |
| M2  | BWG = Breed DT IBW X1*Breed / NOINT; RANDOM DT INT / SUBJECT=Lamb TYPE=UN; | 2  | 502.4   | 139.7 (<0.001)      | 3  | 135.6     | 133.1     |
| M3  | BWG = Breed DT IBW X1*Breed / NOINT; RANDOM DT X1 / SUBJECT=Lamb TYPE=UN; | 4  | 399.2   | 36.5 (<0.001)       | 1  | 36.5      | 36.5      |
| M4  | BWG = Breed DT IBW X1*Breed / NOINT; RANDOM DT INT X1 / SUBJECT=Lamb TYPE=UN; REPEATED-E/D / SUBJECT=Lamb TYPE=SP(EXP)(TIME); | 5  | 362.7   | 0                   | 0  | 0         | 0         |

q= Number of covariance parameters; DF=degrees of freedom; ∆-2logL, ∆AICC and ∆BIC = Differences of the respective -2logL, AICC and BIC to Model M4.

As can be seen from the above table, four models, i.e. M1, ..., M4, are given in increasing order of complexity. According to the ∆-2logL, ∆AICC and ∆BIC values given for the four models, M1 is found to be the least chosen, as it has the largest values for ∆-2logL, ∆AICC and ∆BIC. A substantial decrease in the values of ∆-2logL, ∆AICC and ∆BIC can be seen for the other models (M2, M3 and M4), where the decrease in M4 is the highest so that this model is chosen to be the optimum model.

The models M1, ..., M4 can be seen as special cases of M4, which can be found by substituting one or more effects in M4 by zero. The following SAS statement was used to analyze the data with linear mixed model (4):

```
PROC MIXED DATA=LAMB2 METHOD=REML;
CLASS DT LAMB;
MODEL BWG = Breed DT IBW X1*Breed / NOINT;
RANDOM INT X1/SUBJECT=LAMB TYPE=UN;
REPEATED/SUBJECT=LAMB TYPE=SP(EXP)(TIME);
RUN;
```

Comparison of breed groups on body weight gain

The model comparison of the different breed-groups on body-weight gain is presented in Table 4. The corresponding SAS statement for the implementation of this comparison is given by:

```
LSMEANS BREED / PDIFF ADJUST=TUKEY;
```

The table below shows least square means of the breed-groups and their significance tests (Table 4).

Table 4: Interaction effects of N rates and time of application on fresh rhizome yield (Kg ha-1) at Tepi, Southwest Ethiopia in 2016/17.

| Breed-Group   | LS Means |
|---------------|----------|
| I: CHS        | 21.44 Abed |
| II: 50%CHS50%Dorper | 23.96a |
| III: 75%CHS25%Dorper | 23.51a |

* a, b Means in the same row with different superscript letters indicate significance difference (p<0.05).

As can be seen from Table 4, the CHS show a significantly lower body-weight gain than the two crosses. However, the difference in body-weight gain between the two crosses (i.e. 50%CHS50%Dorper and 75%CHS25%Dorper) was not significant; there is an indication of compensatory growth for 50%CHS50%Dorper. This increased body-weight gain of the crosses in comparison to CHS is justified by the higher blood-level of the crosses and their ability to efficiently utilize the feeds as compared to the pure CHS. This suggests the impact of cross breeding on increased body-weight gain and thereby increasing meat production of growing lambs for market supply.

Conclusion

- The increased body weight gain of the crosses has an impact on the profitability of sheep production on the local market or for export.

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Conflict of Interest

No conflict of interest.

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