GENETIC PARAMETERS OF BODY WEIGHT AND MEASUREMENTS TRAITS IN BALADI BLACK RABBITS

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ABSTRACT: A total of 250 progeny of 17 sires and 58 dams from Baladi Black breed population were used to estimate variance components and heritability of growth traits. Traits studied were individual body weight (BW12), body length (BL12), head length (HL12) and thigh circumference (TC12) all at 12 weeks of age. Single-trait Animal Model (DFREML) was used to estimate genetic variance components, as well as permanent environmental variation. Estimates of variance components were 0.52, 0.96, 0.91 and 0.81 for BW12, BL12, TC12 and HL12, respectively. Heritability estimates were 0.24, 0.36, 0.36 and 0.33 for BW12, BL12, TC12 and HL12 respectively. The proportions of variance due to permanent environmental effect of dams were 0.08, 0.05, 0.10 and 0.12 for BW12, BL12, TC12 and HL12, respectively.

Results showed that out of the principal components (PC) calculated, the one represent 68.98% of the total variance. The PC1 was 68.98 of the generalized variance. Principal component factor scores expound 77% of the variation in the body weight of rabbits. Conclusively, the use of orthogonal body shape characters (PC1) derived from the principal component factor solution could be more reliable in predicting body weight compared to the use of the original autocorrelated body measurements. This is because multicollinearity of interdependent explanatory variables could lead to false inferences when original body measurements are used as predictors.

Key words: Body measurements, multicollinearity, Rabbits, Principal Component Analysis.

INTRODUCTION

Heritability offers the knowledge of genetic status for traits and is required for genetic evaluation and determining selection strategies (El-Raffa
Therefore, the efficiency of rabbit production counts basically on the heritability estimate of the traits and the link between this trait and other traits of economic importance. However, knowing the available sources of random environmental variation that affect growth, and can be controlled by management, is also needed to estimate accurately measure and the amount of genetic variation that can be used through selection in rabbit populations (Amira El-Deighadi, 2005). Therefore, having the estimates of permanent environmental and/or common litter effects in model for analysis of post-weaning growth and conformational traits would leads to accurate and good estimation of the direct genetic effect due to that they are associated, in most cases, with considerable decrease in value or % of the error term (Youssef et al., 2009). Principal component analysis (PCA) helps to decrease the number of variables under analysis to a smaller number of factors and to disassemble multicollinearity among them (Constantin, 2014).

Independent variable scores from PCA to predict body weight and some different body morphometric traits have been used by many research (e.g. Ajayi and Oseni, 2012; Udeh, 2013; Akinsola et al., 2014; Egena et al., 2014 and Gouda et al., 2015).

Therefore, the objective of this present study was carried out to estimate some genetic parameters that influence body weights and body conformation measurements, as well as, providing principal components estimates of the predicted body weight of Baladi Black rabbit's at 12 weeks of age.

**MATERIALS AND METHODS**

**Animals and data:**

This study was carried out during two successive years at Sakha Animal Farm, Animal Production Research Institute (APRI), Agricultural Research Center, Dokki, Egypt. Data collected on 250 progeny rabbits resulted from 17 sires and 58 dams from the local Egyptian rabbit breed Baladi Black (BB). In all applied matings, according to the breeding plan, a buck was assigned at random for every 3-4 does with a restriction of avoiding full sib, half sib and parent-offspring matings.

Data of body weight and body linear measure traits at 12 weeks of age were analyzed using single-trait animal model DF-REML program of Boldman et al., (1995) according to the following animal model:

\[ Y = Xb + Z_a u_a + Z_c u_c + e \]

Where:
Y = Column vector of observational trait on the evaluated animals;  
\( b \) = Column vector of fixed effects (i.e. parity and sex);  
\( u_a \) = Column vector of random animal effects;  
\( u_c \) = Column vector of random common litter effects;  
\( e \) = Column vector of random residual effects;  
\( X, Z_a \) and \( Z_c \) are incidence matrices relating records to fixed, animal and common litter effects, respectively.

The single-trait animal model was used to estimate proportions of additive genetic, common litter, error and phenotypic variance, as well as heritability, \( (h^2_a) \) and breeding values for body weight and body Linear measure traits at 12 weeks of age.

**Linear measures data:**  
Body Length (BL12), Thigh Circumference (TC12) and Head Length (HL12) at 12 weeks of age were measured applying the following protocol,  
BL12 = distance from the point of the shoulder to the pin bone (Tuber ischi),  
TC12 = circumference at the knee-cap (patella),  
HL12 = distance from in-between the ears to the tip of nose.  
These linear measures data were utilized as predictors of expected body weight at 12 weeks of age, using SPSS 16 (2007) according to the following multiple linear regression model of:

\[ Y = a + b_1X_1 + b_2X_2 + \ldots + b_pX_p + e \]

Where:
Y = the dependent variable (BW12);  
a = intercept/constant;  
\( X_p \) = the \( p \)th Independent/predictor variable BL12, TC12 and HL12;  
b_1, b_2, \ldots, b_p \) = the \( p \)th partial regression coefficients of Y on \( X_p \)’s; and e = error.

**Principal components analysis (PCA):**  
SPSS 16 (2007) statistical package were used for calculation of principal component analysis. Data for PCA were generated from the correlation matrix. Anti-image correlations, Kaiser-Meyer-Olkin, 1960 (measures of sampling adequacy) and Bartlett’s test (test the null hypothesis that the original correlation matrix is an identity matrix) were computed to test the validity of the factor analysis of the data sets. BW12 was predicted from linear body measurements and from principal component factor scores with varimax rotation by using the following stepwise multiple regression models:
BW12 = a + B_i \times X_i + \ldots + B_k \times X_k \ldots \ldots (1)

BW12 = a + B_i \times PC_i + \ldots + B_k \times PC_k + \ldots \ldots (2)

Where: BW12 is body weight at 12 weeks of age, a is the regression intercept, \( B_i \) is the \( i^{th} \) partial regression coefficient of the \( i^{th} \) linear body measurements (\( X_i \)) or the \( i^{th} \) principal component (\( PC_i \)).

RESULTS AND DISCUSSION

Means, standard deviations and coefficients of variation (CV %).

Means for body weight (BW12), body length (BL12), thigh circumference (TC12) and head length (HL12) for rabbits at 12 weeks of age are presented in Table 1. Results of present study were within the ranges observed by Faten El-Badawy et al., (2013) and Fatma Behiry (2014).

The relatively reduced body weight in this study compared to related traits found in other temperate regions may be due to inappropriate environmental factors, such as humidity, temperature and feed supply (Shahin and Hassan, 2000).

Estimates of CV\% traits were not consistent and slightly low, similar results were reported by Attalah, (2007); Hassanein, (2011); Faten El-Badawy et al., (2013) and Fatma Behiry, (2014). This trend might be due to the consequence of the expression of combination of non-genetic maternal environment and the genetic factors (Falconer, 1989).

Table 1. Overall means and standard deviations (CV \%) of BW12, BL12, TC12 and HL12 traits of Baladi Black rabbits at 12 weeks of age.

| Traits  | Mean  | SD   | CV\% |
|---------|-------|------|------|
| BW12    | 1240.61 | 277.11 | 22.32 |
| BL12    | 29.10  | 2.63  | 7.10  |
| TC12    | 12.10  | 1.68  | 13.88 |
| HL12    | 8.68   | 1.55  | 17.88 |

+ BW12 = Body weight, BL12 = Body length, TC12 = Thigh circumference and HL12 = Head length.

Additive genetic Variance (\( \sigma^2_a \)):

The additive genetic variance (\( \sigma^2_a \)) and its percentage contribution to the variation for BW12, BL12, TC12 and HL12 at 12 weeks of age traits were presented in Table, 2. The \( \sigma^2_a \% \) ranged between low to moderate and was
Table 2. Variance components ($V_a$, $V_c$, $V_e$ and $V_p$), heritability ($h^2_a$), common litter effect ($c^2$) and error ($e^2$) for BW12, BL12, TC12 and HL12 traits of Baladi Black rabbits at 12 weeks of age.

|        | BW12   | BL12   | TC12   | HL12   |
|--------|--------|--------|--------|--------|
| $V_a$  | 0.51857| 0.95850| 0.91236| 0.81237|
| %      | 23.6   | 34.9   | 35.8   | 32.7   |
| $V_c$  | 0.18575| 0.14837| 0.25747| 0.294838|
| %      | 8.4    | 5.5    | 10.2   | 12.1   |
| $V_e$  | 1.49495| 1.63854| 1.36985| 1.36985|
| %      | 68     | 59.6   | 54.5   | 55.2   |
| $V_p$  | 2.19927| 2.74541| 2.53968| 2.47706|
| $h^2_a$| 0.24±0.01| 0.36±0.143| 0.36±0.21| 0.33±0.25|
| $C^2$  | 0.08±0.02| 0.05±0.034| 0.10±0.06| 0.12±0.07|
| $e^2$  | 0.68±0.01| 0.60±0.139| 0.54±0.19| 0.56±0.23|

$V_a$, $V_c$, $V_e$ and $V_p$ = additive, common litter effect, error and phenotypic variance, respectively. + Traits as defined in Table 1.

23.6%, 34.9%, 35.8% and 32.7% for BW12, BL12, TC12 and HL12, respectively, for traits study, the same trend was observed by (Khalil et al., 2000; Hassan, 2004 and Youssef, 2004).

Attalh et al., (2007) reported that $\sigma^2_a$ % in BL12 trait, due to the sire effect, were somewhat low in Bauscat and Baladi Red rabbits. Faten El-Badawy et al., (2013) with Baladi Black rabbits found that $\sigma^2_a$ was 0.37, 0.02 and 0.18% for BW12, BL12 and TC12 at 12 weeks of age, respectively.

**Heritability ($h^2_a$)**

Heritability estimates for BW12, BL12, TC12 and HL12 at 12 weeks of age traits were highly moderate and were 0.24, 0.36, 0.36 and 0.33 respectively in Table 2. Similar to these estimates observed by (Attallah et al., 2007; Youssef et al., 2009; Hassanein, 2011 and Elamin et al., 2012).

Faten El-Badawy et al., (2013) with Baladi Black rabbits found that $h^2_a$ estimates was 0.37 and 0.17 for BW12 and TC12 at 12 weeks of age, respectively. Fatma Behiry (2014) with Baladi Red rabbits found that $h^2_a$ estimates was 0.26, 0.05 and 0.37 for BW12, BL12 and TC12 at 12 weeks of age. Moderate heritabilities obtained for traits studied might indicate that improvement of body weight could possibly be achieved through selection (Amira El-Deighadi et al., 2017). High values of heritability indicates that, trait’s phenotype is, to certain degree, good indicator of underlying breeding values (Farghaly and El-Mahdy, 1999). Therefore, phenotypic selection, at
that age, would be effective for high body weights response in these rabbits’ strains.

**Common litter effect (c^2)**

Common litter effect $c^2$ of body weight was low 0.05 to moderate 0.12 in Table 2. The same conclusion was noticed by (Youssef et al., 2009; Hassanein, 2011 and Hassan et al., 2013). However, these results were smaller than those observed by (Faten El-Badawy et al., 2013; Fatma Behiry, 2014 and Amira El-Deighadi et al., 2017). Common litter influences may be in some cases, more important than additive genetic effects of post weaning growth in rabbits (Iraqi, 2008).

In general, the small values of $c^2$, though expected, might be attributed partially to a large temporary environmental variation (included sanitary and managerial conditions etc...) which could not be considered in the statistical models (Moura et al., 1991).

Youssef et al., (2009) reported that $c^2$ effect could be accounted for common maternal environmental variation, non-additive genetic variation and any sire x dam interaction that may present, since this component largely represented covariance between full-sibs families. In addition to that, another source of common maternal environmental variance between families may be due to nutritional and climatic factors or both.

**Predicted breeding value (BV):**

Estimates of minimum and maximum all progeny (PBV), Sire (SBV) and dam (DBV) breeding values for BW12, BL12, TC12 and HL12 traits are given in Table 3.

The estimates of PBV ranged from 2.530 to 5.206 cm, while SPV from 1.814 to 3.921 cm, however, DBV from 1.648 to 3.397 cm. Similar estimates to these were reported by Hassanein, (2011); Hassan et al., (2013); Faten El-Badawy et al., (2013); Fatma Behiry, (2014) and Amira El-Deighadi et al., (2017). Faten El-Badawy, (2013) with Baladi Black rabbits found that PBV ranged between 6.08 to 7.48, while SBV ranged from 2.24 to 4.38 for BW12, BL12, and TC12 traits at 12 weeks of age, respectively. Fatma Behiry, (2014) observed that PBV were ranged from 6.08 to 7.48, while SBV ranged from 2.24 to 4.38 for BW12, BL12, and TC12 traits at 12 weeks of age respectively.
Table 3. Progeny, sire and dam breeding values (BV), standard error (SE), accuracy (r) and ranges of BW12, BL12, TC12 and HL12 traits of Baladi Black rabbits at 12 weeks of age.

| Traits          | Minimum       | Maximum       | Ranges |
|-----------------|---------------|---------------|--------|
|                 | BV            | SE            | r      | BV            | SE            | r      |        |
| **Progeny breeding values (PBV)** |               |               |        |               |               |        |        |
| BW12            | -1.427        | 0.80          | 0.65   | 2.506         | 0.81          | 0.63   | 3.933  |
| BL12            | -2.160        | 0.76          | 0.64   | 3.046         | 0.78          | 0.60   | 5.206  |
| TC12            | -1.427        | 0.80          | 0.65   | 2.506         | 0.81          | 0.63   | 3.933  |
| HL12            | -1.561        | 0.74          | 0.63   | 0.969         | 0.76          | 0.60   | 2.530  |
| **Sire breeding values (SBV)** |               |               |        |               |               |        |        |
| BW12            | -1.337        | 0.80          | 0.65   | 1.417         | 0.90          | 0.51   | 1.754  |
| BL12            | -1.571        | 0.68          | 0.72   | 2.35          | 0.85          | 0.49   | 3.921  |
| TC12            | -1.337        | 0.80          | 0.65   | 1.417         | 0.51          | 0.51   | 2.754  |
| HL12            | -1.139        | 0.71          | 0.66   | 0.675         | 0.67          | 0.71   | 1.814  |
| **Dam breeding values (DBV)** |               |               |        |               |               |        |        |
| BW12            | -0.930        | 0.78          | 0.67   | 0.727         | 0.78          | 0.67   | 1.657  |
| BL12            | -1.719        | 0.76          | 0.64   | 1.678         | 0.69          | 0.67   | 3.397  |
| TC12            | -0.921        | 0.78          | 0.67   | 0.727         | 0.78          | 0.67   | 1.648  |
| HL12            | -1.370        | 0.72          | 0.66   | 0.990         | 0.74          | 0.63   | 2.360  |

+ Traits as defined in Table 1.

**Principal component analysis (PCA):**

The principal component matrix for body measurements (BL12, TC12 and HL12) in Baladi Black (BB) rabbits are presented in Table 4. After varimax rotation, principal component weights derived from the correlation matrix of the three body measurements the variance percent explained by each of the first three PCA’s were 68.983%, 22.483%, and 8.535%, respectively. These coefficients showed that, one principal component with eigenvalue greater than one, and explained 68.983% of the total variance (Table 4). Similar results were reported by (Udeh, 2013) who, found one principal component with eigenvalue greater than 1 and explained 77.23 % of the total variance. Similar models were also reported by many authors (e.g. Yakubu and Ayoade, 2009 and Akinsola et al., 2014).

Yakubu and Ayoade, (2009) observed that two principal components (PC1 and PC2) obtained up to 90.27% of the total variance. PC1 was highly correlated with BL12 and TC12 while PC2 was associated with ear length. The authors concluded that PC1 was a good predictor of body weight. The PC scores for each animal was calculated as:

$$PC1 = 0.420 \text{BL12} + 0.438 \text{TC12} + 0.340 \text{HL12}$$
Table 4. The eigenvalues, variance and cumulative variance % by different components (PC) of BL12, TC12 and HL12 traits in Baladi Black rabbits.

| PC | Initial Eigenvalues | Total | % of Variance | Cumulative % |
|----|---------------------|-------|---------------|--------------|
| 1  | 2.069               | 68.983| 68.983        |              |
| 2  | 0.674               | 22.483| 91.466        |              |
| 3  | 0.256               | 8.534 | 100.00        |              |

The PC factor was due to use of the genetic values that would clear up most BW12 increasing would which be expected to increase with increasing PC1. Multicollinearity problem could be solved with the prediction of BW12 during other independent variables. These results confirmed by (Shahin and Hassan, 2000; Shahin and Hassan, 2002 and Akinsola et al., 2014).

**Prediction of body weight:**

The interdependent conformation (R^2) for traits and their independent fact scores were used to predict body weight of rabbits in Table 5. Thigh circumference alone explained about 75% of the variation of body weight. hen Body length was added to the model, the proportion of explained variance increased to 83%. This result indicates that body weight can be predicted with a fair degree of accuracy from body dimensions. Similar findings have been reported by other workers (Shahin and Hassan, 2000 and Udeh, 2013).

However, using body measurements to predict body weight/growth should be treated with caution due to multicollinearity, which has been shown to be associated with unstable regression estimates (Ibe, 1989), thereby, leading to unreliable predictions. This justified the use of indices of the body measurements, referred to as principal components for prediction, since they are orthogonal to each other. In this wise, PC1 contributed to about 75% of the total variation in body weight when used as a sole predictor. All the regression models were significant at (P<0.01). Shahin and Hassan, (2000), with Baldi Balck rabbits, BL12 seems to be the major trait in determining live weight. The results of regression analysis for predicting live weight from body dimensions showed that BL12 alone accounted for 74.4% of the variation in live body weight. Coefficient of determination (R^2) was progressively improved to 0.90 when thigh circumference and chest width were added.
| Traits                        | Models                                      | R^2  | SE   |
|------------------------------|---------------------------------------------|------|------|
| **I. Multiple regression**   |                                             |      |      |
| Orthogonal traits as independent Variables |                                             |      |      |
| Body length (BL12)           | BW12 = -1.168 + 0.046 BL12 + 0.091 TC12 + 0.003 HL12 | 0.745 | 0.14 |
| Thigh circumference (TC12)   |                                             |      |      |
| Head length (HL12)           |                                             |      |      |
| **II. Stepwise multiple regression** |                                             |      |      |
| Original body measurements as independent Variables |                                             |      |      |
| Thigh circumference (TC12)   | BW12 = -0.475 + 0.148 TC12                 | 0.745 | 0.14 |
| Body length (BL12)           |                                             |      |      |
| **III. Orthogonal traits as independent Variables** |                                             | 0.767 | 0.13 |
| PC1                          | BW12 = 1.171 + 0.243 PC1                   |      |      |

PC = principal component; R^2 = coefficient of determination; PC1 principal component

Stepwise (Criteria: Probability of F-to-enter <= .050, Probability of F-to-remove >= .100).
Also, the same author reported that PC1 and PC2 independent confirmation traits derived from factor analysis accounted for 90.8% of the variation in live body weight in BB rabbits. Akinsola et al., (2014), reported that the Hyla rabbits, PC1 and PC2 independent confirmation traits derived from factor analysis accounted for 88% of the variation in live body weight.

CONCLUSION

The present principal component analysis provided a means for objective description of the interdependence in the original four body measurements of rabbits. Using of orthogonal body shape characters (PC1) derived from the principal component factor solution could be more reliable in predicting body weight compared to the use of the original intercorrelated body measurements. This is because multicollinearity of interdependent explanatory variables could lead to false inferences when original body measurements are used as predictors.

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المقاييس الوراثية لوزن ومقياس الجسم في أرانب البلدى الأسود

استخدمت بيانات 250 أرنب مقطوم من 19 ذكر و58 امرأة من سلالة البلدى الأسود كسلالة محلية وذلك لتقدير مكونات التباين والمكافئ الوراثي والتآثر المشترك لبيان الولادة وكذلك القيم التربوية لوزن وطول الجسم، محيط الفخذ وطول الرأس، عند عمر 12 أسابيع حيث تم تحليل البيانات باستخدام النموذج الحيويان أحادي الصفة.

كانت تقديرات مكونات التباين 0.52، 0.96، 0.91 و 0.81 لكل من وزن الجسم طول الجسم، محيط الفخذ وطول الرأس عند عمر 12 أسبوع على التوالي. وكانت تقديرات المكافئ الوراثي 0.24، 0.36، 0.33 و 0.33 لكل من وزن الجسم طول الجسم، محيط الفخذ وطول الرأس عند عمر 12 أسبوع على التوالي. وكانت نسبة التباين بسبب التأثيرات البنائية الدائمة لاسم 0.08، 0.05، 0.10 و 0.12 لكل من وزن الجسم طول الجسم، محيط الفخذ وطول الرأس عند عمر 12 أسابيع.

وعند تقدير المكونات الرئيسية المحسوبة وجد أن المكون الأول يفسر 68.98% من التباين الكلي. بينما درجات عامل المكون الرئيسي 77% من التباين في وزن جسم الأرانب.

التوصية: تطبق تحليل المكونات الأساسية يكون مفيدًا في استعداد الارتباطات الخطيّة المحتملة الحدوث وبالتالي، استعداد أي قرارات خاطئة قد تؤخذ عند وضع قياسات الجسم الخارجية مع بعضها البعض في الانحدار المتعدد.