

# Your manuscript

External

Inbox

**Ashraf Saber <saberashraf\_2@yahoo.com>**

May 19, 2021,  
3:21 PM

to me

Dear Dr. Epy,

I confirm here receiving your manuscript (Relations of Weight and Age to the Front Feet Sole Area of Merino Ram).

The publication charge will be \$ 150 (until 10 pages) and after the special discount for the coming issue articles will be \$130.

If you accept, please let me know to continue considering your manuscript for publication.

Thank you.

Kind regards,

Ashraf

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[Email: saberashraf\\_2@yahoo.com](mailto:saberashraf_2@yahoo.com)  
[Fax. 02/ 227 190 72](tel:02/22719072)

**epy muhammad luqman <epy-m-l@fkh.unair.ac.id>**

May 19, 2021,  
8:01 PM

to Ashraf

Dear Prof. Dr. A.S.Saber

[Emeritus Prof. of Vet. Anatomy & Embryology](#)

[Editor-in-Chief of J. Vet. Anat.](#)

[Honor. President of African AVA](#)

[President of Egyptian Ass.History Vet Med.](#)

[Department of Anatomy & Embryology](#)

[Faculty of Veterinary Medicine, Sadat City,](#)

[University of Sadat City, EGYPT.](#)

Thank you for informing me about my manuscript publishing offer. I agreed to the offer to publish my manuscript at a cost of US \$ 130. Please send me the invoice and letter of acceptance from my manuscript.

Kind regards,

--

Dr. Epy Muhammad Luqman  
Badan Kerjasama dan Manajemen Pengembangan  
Universitas Airlangga  
mobile : +628123090594

**epy muhammad luqman <epy-m-l@fkh.unair.ac.id>**

May 21, 2021,  
4:59 PM

to Ashraf

Dear Prof. Dr. A.S.Saber  
Emeritus Prof. of Vet. Anatomy & Embryology  
Editor-in-Chief of J. Vet. Anat.  
Honor. President of African AVA  
President of Egyptian Ass.History Vet Med.  
Department of Anatomy & Embryology  
Faculty of Veterinary Medicine, Sadat City,  
University of Sadat City, EGYPT.

I have sent you my manuscript revision (attached). Thank you

**epy muhammad luqman <epy-m-l@fkh.unair.ac.id>**

May 23, 2021,  
11:15 AM

to Ashraf

Dear Prof. Dr. A.S.Saber  
Emeritus Prof. of Vet. Anatomy & Embryology  
Editor-in-Chief of J. Vet. Anat.  
Honor. President of African AVA  
President of Egyptian Ass.History Vet Med.  
Department of Anatomy & Embryology  
Faculty of Veterinary Medicine, Sadat City,  
University of Sadat City, EGYPT.

I have sent you my manuscript revision, We were sorry that there was an error in writing the Latin name. The correct Latin name was *Ovis aries*, and there are additional references in the manuscript (attached). Thank you

**Ashraf Saber <saberashraf\_2@yahoo.com>**

May 1, 2022,  
11:32 PM

to me

Dear Dr, Luqman,  
Greetings and Happy El Fiter feast  
Kindly you are requested to transfer the publication charge which is \$ 180 to the following address:

**Bank** : Banque Du Caire  
**Address**: Nasr City Branch  
**Account Name**: Ashraf Sobhy Mohamad Saber  
**Account Number**: 190 / 50 / 1288905  
**Swift Code**: BCAIEG CX190  
**IBAN Number**: EG930004122000001906010083588

May you kindly send me the receipt of your transaction of the money? Thank you.

Kind regards,  
Ashraf

# Relations of Weight and Age to the Front Feet Sole Area of Merino Ram (*Latin name*)

Benjamin Christoffel Tehupuring<sup>1</sup>, Soeharsono<sup>1</sup>, Widjiati<sup>1</sup>,  
Viski Fitri Hendrawan<sup>2</sup> and Epy Muhammad Luqman<sup>1\*</sup>

<sup>1</sup>Department of Veterinary Science, Faculty of Veterinary Medicine, Universitas Airlangga

<sup>2</sup>Department of Animal Reproduction Faculty of Veterinary Medicine, Universitas Brawijaya  
Kampus C Unair Jl Mulyorejo Surabaya, Indonesia 60115

With 2 figures, 2 tables

Received May, accepted for publication June 2021

## Abstract

Age and activities are factors that influence the anatomy of the body. This study aims to describe the correlation between the body weight and age to the front feet sole area of Merino ram. These objectives were achieved by performing measurements of front feet sole of fifteen Merino rams. Measurements were taken every month started from one-month-old until six-month-old. All data were modeled using analytical MARS (*Multivariate Adaptive Regression Spline Longitudinal*). Data analysis resulted an equation model:  $Y = 11.575 + 0.95 * BF2$  ( $BF1 = \max(0, \text{weight} - 8.000)$ );  $BF2 = \max(0, \text{age} - 1.000) * BF1$  for front right foot sole area and  $Y = 20.582 - 0.683 * BF2$  for front left foot sole area. The results of this study indicate that there is a different pattern in the correlation between the body weight and age to the right and left front feet sole areas.

**Keywords:** body weight, age, front feet sole area, Merino ram

## Introduction

Locomotor function of four-legged animals, is more focused as loco-motor and body braces. The proportion of the carrying capacity / power of the legs to support body weight varies depending on the position and type of animal. Anatomically, support functions played by the leg skeletons. Load transfer from the body to the front feet causes morphological diversity and or bone morphometry (Lieberman *et al.*, 2004; Rauch, 2005).

Most of the materials that make up the load on the body, originates from visceral organs. Viewed from the anatomical position, the location of the visceral organs in the body are not symmetrical, for example: the stomach occupying most of the left side of the abdominal cavity (Getty, 1975).

Ruminant stomach composed of four chambers, namely the rumen, reticulum, omasum and abomasum. The four-chamber stomach have different capacities depending on age and activity (Nwaogu and Ezeasor, 2008).

One of the types of small ruminants in Indonesia, which has been known since the beginning of the 19th Century to the time of the New Order Era, is the Merino sheep. Merino sheep are one type of sheep, bred in a country that has four seasons. Merino sheep breeding, often to take advantage of his fur, as wool material (Tiesnamurti and Subandriyo, 2005).

In connection with this, research was conducted to describe the area of the feet sole of Merino sheep, associated with age and body weight. The results can be used as anatomical vocabulary especially in veterinary science and can be used as a reference for related science.

## Materials and Methods

Research conducted on fifteen Merino rams that were kept on a sheep farm in Pulosari village, Wonosalam sub-district, Jombang regency. Data collection was conducted in six months. The data included age, weight, sole area of front right and left feet. The feet sole area measurements were done by way of coloring the soles of the front feet in pairs, then the stained soles were pressed on a flat white

paper that reflected the foot sole. Then the foot sole projections were measured, where the longest length was the **cranio-caudal** diameter, and the width was measured by the diameter perpendicular to the length.

## Data Analysis

The collected data is presented in the form of the mean and its standard deviation. For the correlation between age and body weight on the front feet sole areas, data analysis was performed using Multivariate Adaptive Regression Spline (Otok, 2008). The validity of the model results of this study were obtained by comparing the actual and broad sole area that were analyzed using paired t test.

## Results

Table (1) presents the front right foot sole area at various ages and at actual weight, included the estimated size. Correlation between the estimator and the front right foot sole area was determined by two variables estimator, respectively age and weight ( $F_{0.05, 2.88} = 37.052$ ,  $p = 0.29 \times 10^{-7}$ ) (Figure 1). As shown in Figure (1), the validity of the results of front right foot sole area were estimated from the model of the correlation between the two variables, calculated on actual front right foot sole area. Statistical testing of the estimation results, stating that the front right foot sole area models are valid.

T test analysis revealed that the **estimated** results are not significantly dif-

ferent from the actual results ( $t_{0.05, 89} = -0.021, p = 0.983$ ).

As shown in Figure (1), the increase of front right foot sole area was started at the age of one month with the body weight of eight kilograms. This growth continues until the age of six months, the maximum value of the front right foot sole area was unknown.

In contrast to the front right sole area, the front left sole area could only be estimated by two variables offered, which were the body weight and age (Figure 2). T-test results showed a valid estimation model ( $t_{0.05, 89} = 0.116, p = 908$ ).

As shown in Figure (2), the increase in cross sectional area of front left foot sole starts at body weight of less than 8 kg and stops when the body weight reaches 24 kg. Measurement data of estimated front left sole area on actual front left sole area are pre-sented in Table (2).

## Discussion

Results of the study on the Merino sheep front feet sole areas showed two different patterns. The increase of the front right foot sole area was affected by the interaction between age and body weight. This was in contrast with the increase of the front left foot sole area which is pre-dominantly affected by weight.

Definitely, differences in the growth patterns of lamb legs is not directly known, but it is strongly suggested that the digestive system, which in this case is the rumen, is involved in the mechanism (Silanikove, 2009). Rumen capacity, as one part of the stomach, changes according to the age where the life span is divided into three periods the fetal, calf and adult life with the apparent biggest difference is the period of the calf to the adult (Nwaogwu, and Ezeasor, 2008). Rumen capacity is affected by the function induced by environmental factors such as food composition, but changes in rumen morphology is not constantly followed by changes in the intestine (Wang *et al.*, 2009).

Results of this study illustrate that the front left foot sole area is closely related to body weight during growth, that is at the body weight of  $16.08 \pm 3.63$  kg and it is not so different from the estimated results ( $15.98 \pm 3.02$  kg), while the front right foot sole area is resulted from the interaction between age and body weight.

## References

**Getty N. G. (1975):** Sisson and Grossman's The Anatomy of the Domestic Animals, Vol. 1, Fifth edition Philadelphia, W.B. Saunders Comp. Goshal.

**Lieberman D.E., Polk J.D., & Demes B. (2004):** Predicting long bone loading from cross-sectional geometry. *The American Journal of Physical Anthropology.*, 123:156–171.

**Nwaogu I.C., & Ezeasor D.N. (2008):** Morphological studies on rumen development in West African Dwarf goats (*Capra hircus*). *Sokoto Journal of Veterinary Sciences.*7: 1-6.

**Otok B.W. (2008):** Multivariate Adaptive Regression Spline (MARS). *Laboratorium Statistika Sosial & Bisnis Jurusan Statistika Institut Teknologi Sepuluh Nopember.* Surabaya.

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**Silanikove N. (2000):** The physiological basis of adaptation in goats to harsh environments (review). *Small Ruminant Research.*, 35: 181 – 193.

**Tiesnamurti B., & Subandriyo. (2005):** The behavior of the caged Merino and Sumatran lambs. *Seminar Nasional Teknologi Peternakan dan Veteriner.* 505 – 511.

**Wang Y.H., Xu M., Wang F. N., Yu Z.P., Yao Z.H., Zan L.S., Yang F.N. (2009):** Effect of dietary starch on rumen and small intestine morphology and digesta pH in goat. *Livestock Science.*, 122: 48 – 52

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**Corresponding author:**

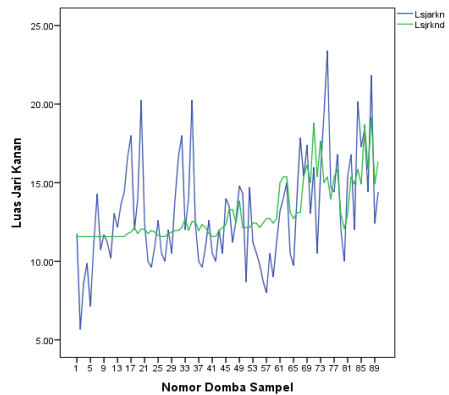
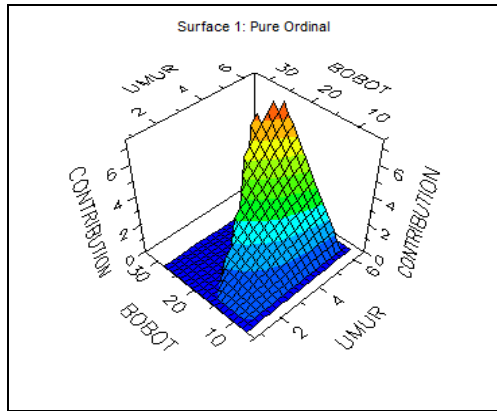
Epy Muhammad Luqman  
[epy-m-l@fkh.unair.ac.id](mailto:epy-m-l@fkh.unair.ac.id)

**Table (1): Age, Body Weight, Front Right Foot Sole Area (measurement and estimation results) of Merino Sheep.**

Age (month)	Body Weight (kg)	Actual measurement of right foot sole area (cm <sup>2</sup> )	Estimated right foot sole area (cm <sup>2</sup> )
1	11,73 ± 2,09	11,01 ± 3,01	11,5750 ± 0,00
2	10,80 ± 1,78	11,93 ± 2,54	11,8410 ± 0,17
3	10,80 ± 1,78	11,93 ± 2,54	12,1070 ± 0,34
4	11,67 ± 1,76	11,70 ± 1,93	12,6200 ± 0,50
5	17,27 ± 4,41	16,08 ± 3,62	15,0963 ± 1,68
6	15,80 ± 4,06	15,66 ± 4,17	15,2800 ± 1,93

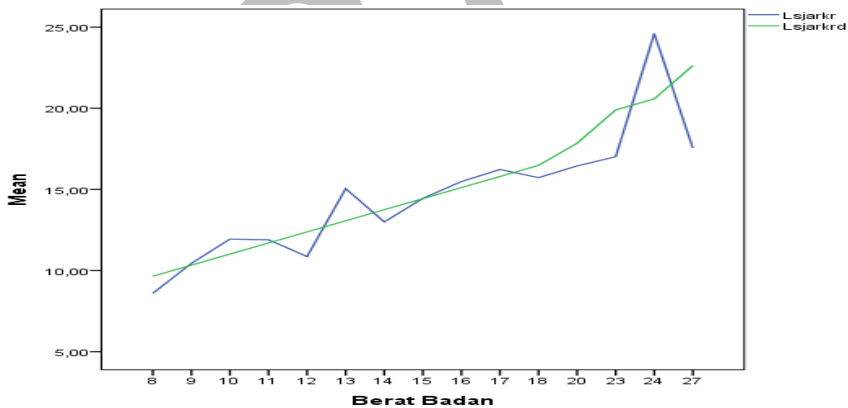
**Table (2): Age, Body Weight, Front Left Foot Sole Area (measurement and estimation results) of Merino Sheep.**

Age (month)	Body Weight (kg)	Actual measurement of left foot sole area (cm <sup>2</sup> )	Estimated left foot sole area (cm <sup>2</sup> )
1	11,73 ± 2,09	11,01 ± 3,01	12,21 ± 1,42
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6	15,80 ± 4,06	15,66 ± 4,17	14,98 ± 2,77



**Fig (1): Correlation between age and body weight to the front right foot sole area.**

This figure illustrates that the front right foot sole area is a function of the interaction between age and body weight. The best correlation models were obtained at BF = 6, MI = 3 M0 = 2 and GCV = 8.816 with the equation  $Y = 11.575 + 0.095 * BF2$  ( $BF1 = \max(0, \text{weight} - 8000)$ ;  $BF2 = \max(0, \text{age} - 1000) * BF1$  (a). The estimated area is depicted as the green line while the actual area is reflected in the blue line.



**Fig (2): Correlation of age and body weight to the front left foot sole area.**

This figure illustrates that the front left foot sole area is only determined by body weight. The best model for the correlation is  $Y = 20582 - 0683 * BF2$ ,  $BF2 = \max(0, 24,000 - \text{HEAVY})$ ; BF = 8, MI = 1, MO = 1, GCV = 7.110. The estimated area is depicted as the green line while the actual area is reflected in the blue line.



**Comments:**

- **Consider some minor correction made in red.**
- **Please check the presence of the yellow highlighted reference in the text!**

DRAFT

# Relations of Weight and Age to the Front Feet Sole Area of Merino Ram (*Capra hircus*)

Benjamin Christoffel Tehupuring<sup>1</sup>, Soeharsono<sup>1</sup>, Widjiati<sup>1</sup>,  
Viski Fitri Hendrawan<sup>2</sup> and Epy Muhammad Luqman<sup>1\*</sup>

<sup>1</sup>Department of Veterinary Science, Faculty of Veterinary Medicine, Universitas Airlangga

<sup>2</sup>Department of Animal Reproduction Faculty of Veterinary Medicine, Universitas Brawijaya  
Kampus C Unair Jl Mulyorejo Surabaya, Indonesia 60115

With 2 figures, 2 tables

Received May, accepted for publication June 2021

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Age and activities are factors that influence the anatomy of the body. This study aims to describe the correlation between the body weight and age to the front feet sole area of Merino ram. These objectives were achieved by performing measurements of front feet sole of fifteen Merino rams. Measurements were taken every month started from one-month-old until six-month-old. All data were modeled using analytical MARS (*Multivariate Adaptive Regression Spline Longitudinal*). Data analysis resulted an equation model:  $Y = 11.575 + 0.95 * BF2$  ( $BF1 = \max(0, \text{weight} - 8.000)$ );  $BF2 = \max(0, \text{age} - 1.000) * BF1$  for front right foot sole area and  $Y = 20.582 - 0.683 * BF2$  for front left foot sole area. The results of this study indicate that there is a different pattern in the correlation between the body weight and age to the right and left front feet sole areas.

**Keywords:** Scientific research, body weight, age, front feet sole area, Merino ram

## Introduction

Locomotor function of four-legged animals, is more focused as loco-motor and body braces. The proportion of the carrying capacity / power of the legs to support body weight varies depending on the position and type of animal. Anatomically, support functions played by the leg skeletons. Load transfer from the body to the front feet causes morphological diversity and or bone morphometry (Lieberman *et al.*, 2004; Khandoker *et al.*, 2017).

Most of the materials that make up the load on the body, originates from visceral organs. Viewed from the anatomical position, the location of the visceral organs in the body are not symmetrical, for example: the stomach occupying most of the left side of

the abdominal cavity (Getty, 1975). Ruminant stomach composed of four chambers, namely the rumen, reticulum, omasum and abomasum. The four-chamber stomach have different capacities depending on age and activity (Nwaogu and Ezeasor, 2008).

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In connection with this, research was conducted to describe the area of the feet sole of Merino sheep, associated with age and body weight. The results can be used as anatomical vocabulary especially in veterinary science and can be used as a reference for related science.

## Materials and Methods

Research conducted on fifteen Merino rams that were kept on a sheep farm in Pulosari village, Wonosalam sub-district, Jombang regency. Data collection was conducted in six months. The data included age, weight, sole area of front right and left feet. The feet sole area measurements were done by way of coloring the soles of the front feet in pairs, then the stained

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## Data Analysis

The collected data is presented in the form of the mean and its standard deviation. For the correlation between age and body weight on the front feet sole areas, data analysis was performed using Multivariate Adaptive Regression Spline (Otok, 2008). The validity of the model results of this study were obtained by comparing the actual and broad sole area that were analyzed using paired t test.

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Table (1) presents the front right foot sole area at various ages and at actual weight, included the estimated size. Correlation between the estimator and the front right foot sole area was determined by two variables estimator, respectively age and weight ( $F_{0.05, 2.88} = 37.052$ ,  $p = 0.29 \times 10^{-7}$ ) (Figure 1). As shown in Figure (1), the validity of the results of front right foot sole area were estimated from the model of the correlation between the two variables, calculated on actual front right foot sole area. Statistical testing of the estimation results, stat-

ing that the front right foot sole area models are valid.

T test analysis revealed that the estimated results are not significantly different from the actual results ( $t_{0.05, 89} = -0.021$ ,  $p = 0.983$ ).

As shown in Figure (1), the increase of front right foot sole area was started at the age of one month with the body weight of eight kilograms. This growth continues until the age of six months, the maximum value of the front right foot sole area was unknown.

In contrast to the front right sole area, the front left sole area could only be estimated by two variables offered, which were the body weight and age (Figure 2). T-test results showed a valid estimation model ( $t_{0.05, 89} = 0.116$ ,  $p = 908$ ).

As shown in Figure (2), the increase in cross sectional area of front left foot sole starts at body weight of less than 8 kg and stops when the body weight reaches 24 kg. Measurement data of estimated front left sole area on actual front left sole area are pre-sented in Table (2).

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Definitely, differences in the growth patterns of lamb legs is not directly known, but it is strongly suggested that the digestive system, which in this case is the rumen, is involved in the mechanism. Rumen capacity, as one part of the stomach, changes according to the age where the life span is divided into three periods the fetal, calf and adult life with the apparent biggest difference is the period of the calf to the adult (Nwaogu, and Ezeasor, 2008). Rumen capacity is affected by the function induced by environmental factors such as food composition, but changes in rumen morphology is not constantly followed by changes in the intestine (Wang *et al.*, 2009).

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## References

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Philadelphia, W.B. Saunders Comp. Goshal.

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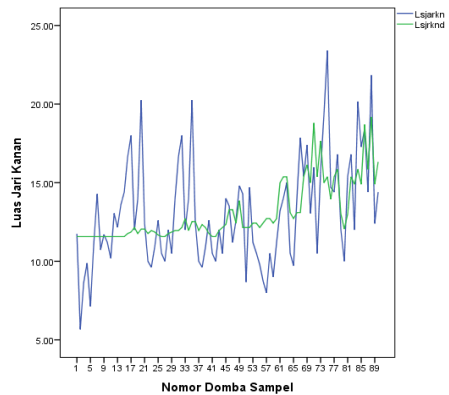
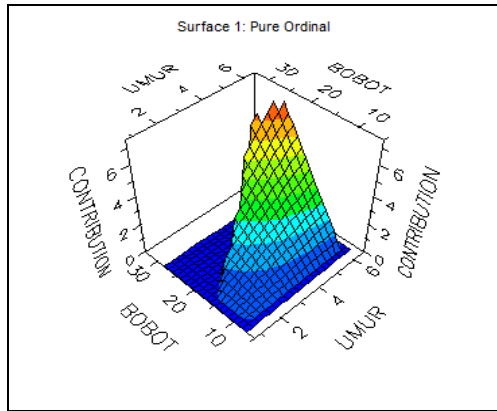
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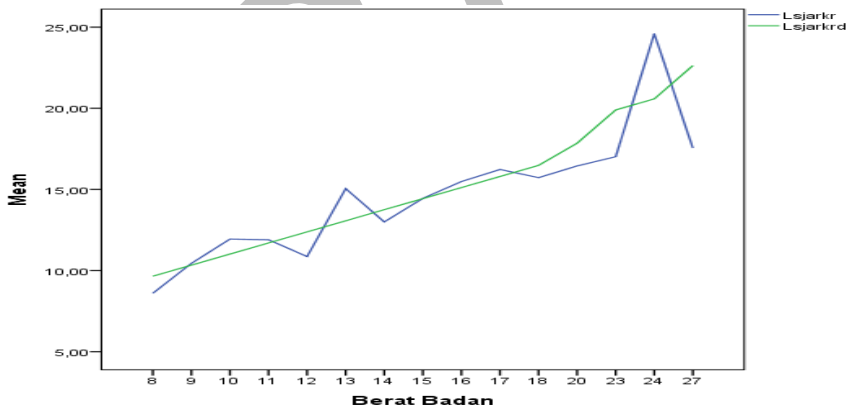
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**Fig (1): Correlation between age and body weight to the front right foot sole area.**

This figure illustrates that the front right foot sole area is a function of the interaction between age and body weight. The best correlation models were obtained at BF = 6, MI = 3 M0 = 2 and GCV = 8.816 with the equation  $Y = 11.575 + 0.095 * BF2$  ( $BF1 = \max(0, \text{weight} - 8000)$ ;  $BF2 = \max(0, \text{age} - 1000) * BF1$  (a). The estimated area is depicted as the green line while the actual area is reflected in the blue line.



**Fig (2): Correlation of age and body weight to the front left foot sole area.**

This figure illustrates that the front left foot sole area is only determined by body weight. The best model for the correlation is  $Y = 20582 - 0683 * BF2$ ,  $BF2 = \max(0, 24,000 - \text{HEAVY})$ ; BF = 8, MI = 1, MO = 1, GCV = 7.110. The estimated area is depicted as the green line while the actual area is reflected in the blue line.

**Comments:**

- **Consider some minor correction made in red.**
- **Please check the presence of the yellow highlighted reference in the text!**

DRAFT