# Article information:

(PDF) Barqi Breed Sheep Weight Estimation based on Neural Network with Regression
<https://www.researchgate.net/publication/326681722_Barqi_Breed_Sheep_Weight_Estimation_based_on_Neural_Network_with_Regression>

# Article summary:

1. 利用计算机视觉技术估算绵羊体重，减少人工测量的参与。

2. 使用分割和神经网络回归模型的新方法，提高估算绵羊体重的准确性。

3. 通过对西非矮种绵羊进行身体测量，建立线性、异速生长和多元回归模型来预测其体重。其中心围和后躯宽度与体重相关性最高。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

很遗憾，上述文章并没有提供足够的信息来进行批判性分析。它似乎是一个PDF文件的预览，其中只包含了一些作者和参考文献的信息。因此，我们无法评估其潜在偏见、片面报道、缺失的考虑点或其他可能存在的问题。

# Topics for further research:

* Additional information on the topic
* Critiques of the author's arguments
* Alternative perspectives on the issue
* Relevant data or statistics
* Historical context or background information
* Analysis of potential biases or limitations in the article

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