

**Corrigendum on:
Enhancing Heart Disease Prediction Accuracy
by Comparing Classification Models Employing
Varied Feature Selection Techniques**

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Editor-in-Chief of Serbian Journal of Electrical Engineering

The authors of the paper entitled “Enhancing Heart Disease Prediction Accuracy by Comparing Classification Models Employing Varied Feature Selection Techniques”, Lorena Balliu, Blerina Zanaj, Gledis Basha, Elma Zanaj, Elinda Kajo Meçe informed the Editor about necessary correction of the paper, as follows:

Acknowledgment section needs to be added to the paper with following text:

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The authors apologize for these changes.

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