

Corrigendum

Corrigendum to “Research on Credit Card Default Prediction Based on k -Means SMOTE and BP Neural Network”

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In the article titled “Research on Credit Card Default Prediction Based on k -Means SMOTE and BP Neural Network” [1], the authors would like to clarify that they employed the python package, `kmeans-smote 0.1.2`, in this study [2]. The error is that a citation to the related article was not included in the original publication, and the following text in Section 3 should be replaced with the addition of the missing references, 22 and 23 [2, 3]:

“Therefore, according to the problem of imbalance of credit card sample categories, this paper uses an improved smote algorithm called k -means SMOTE algorithm” should be replaced with “Therefore, according to the problem of imbalance of credit card sample categories, this paper uses an improved smote algorithm called k -means SMOTE algorithm [22, 23].”

Conflicts of Interest

The authors declare that they have no conflicts of interest.

References

- [1] Y. Chen and R. Zhang, “Research on Credit Card Default Prediction Based on k -Means SMOTE and BP Neural Network,” *Complexity*, vol. 2021, Article ID 6618841, 13 pages, 2021.
- [2] G. Douzas, F. Bacao, and F. Last, “Oversampling for imbalanced learning based on k -means and SMOTE,” 2018, <https://arxiv.org/abs/1711.00837>.
- [3] G. Douzas, F. Bacao, and F. Last, “Improving imbalanced learning through a heuristic oversampling method based on k -means and SMOTE,” *Information Sciences*, vol. 465, pp. 1–20, 2018.