Corrections to "Decision-tree Induction from Time-series Data Based on a Standard-example Split Test"

Yuu Yamada¹, Einoshin Suzuki¹, Hideto Yokoi², and Katsuhiko Takabayashi²

 Electrical and Computer Engineering, Yokohama National University, 79-5 Tokiwadai, Hodogaya, Yokohama 240-8501, Japan yuu@slab.dnj.ynu.ac.jp, suzuki@slabdnj.ynu.ac.jp
Division of Medical Informatics, Chiba University Hospital, 1-8-1 Inohana, Chuo-ku, Chiba, 260-8677 Japan yokoih@telemed.ho.chiba-u.ac.jp, takaba@ho.chiba-u.ac.jp

The article cited above, which will appear in the Proceedings of the Twentieth International Conference on Machine Learning (ICML-2003), requires the following corrections.

- 1. In the third paragraph of section 3.1 in p. 3: $G(e'(a), e''(a)) \rightarrow G(e''(a), e(a)) G(e'(a), e(a))$
- In the last paragraph of p. 4: investigate on → investigate, a modified versions → modified versions.
- 3. The accuracy of 1-NN for Sign in table 1: $97.8 \rightarrow 97.4$
- 4. The size of SE-split for Sign in table 2: $28.3 \rightarrow 32.5$
- 5. The size of Av-split for Sign in table 2: $41.1 \rightarrow 43.0$
- 6. In the last paragraph of the left column in p. 7: appreciated \rightarrow appraised
- 7. In the last paragraph of section 5 in p. 8: appreciated \rightarrow appraised

References

1. Y. Yamada, E. Suzuki, H. Yokoi, and K. Takabayashi: "Decision-tree Induction from Time-series Data Based on a Standard-example Split Test", *Proc. Twentieth International Conference on Machine Learning (ICML)*, 2003 (accepted for publication).