Erratum: ‘Classification-Tree Restructuring Methodologies: A New Perspective’ *

Editor’s Correction


The last paragraph of Section 4 should read:

Proposition 3 indicates that remove_duplicate rather than remove_identical should be used as the restructuring mechanism when conditions (i) to (iv) in Section 4 are fulfilled. More specifically, the following guideline should be used for restructuring:

Apply remove_duplicate if: a) $T$ contains only one set of duplicated subtrees denoted by $S$, b) there are only two duplicated subtrees in $S$, and c) the two duplicated subtrees occur across different top-level classifications rather than within the same top-level classification. Otherwise, apply remove_identical.