Dear Editor:

Thank you for allowing us to revise our manuscript entitled “﻿﻿Improved General Attribute Reduction Algorithms”. We appreciate the editor and reviewers very much for the constructive comments and suggestions on our manuscript.

The summary of the revisions made is as follows.

1. We have added detail description about the experiment of the classification accuracy comparison.

Answers to Reviewers:

To reviewer #2:

Comments and answers:

1. In the significance test part of the revised version, the authors reported that "The results indicate that there are only 23.75% of cases declining the original hypothesis." I am wondering that how did the authors get the "23.75%" result, since the authors did not give any std information. Please clarify this point. Besides, usually we use win/tie/lose to compare two algorithms on multiple datasets.

**Answer: Thanks for pointing out our negligence! We have added the related detail to line 708.**