Sample size calculations for the experimental comparison

Felipe Campelo and Elizabeth Wanner

Why is this paper interesting?

- The experimental section is clear and well separated:
 - Problem description.
 - Experimental questions.
 - Experimental parameters.
 - Experimental results.
- Caption text in a Figure is completed:
 - Describes the Figure.
 - Gives some interpretation about the Figure.
- Follow up experiment:
 - The results of the first experiment lead to another more detailed second experiment.

Genetic programming approaches for learning classifiers

William La Cava and Jason Moore

Why is this paper interesting?

- The experiments are described in the abstract, introduction and experimental sections.
- A wide set of tools is used to describe the results of the statistical tests:
 - Text, Figures (Fig. 4) and Tables (Table 3).
- Good use of Figures and results for supporting the main finding of the paper.
 - The results on the Figures and Tables are mentioned frequently they even support each other.