Review 881

March 2020

1 Introduction

This paper explain the process of an research experiment. The process includes from forming hypothesis and to testing and analyse. This paper overall does a perfect job on the structure. And the content and logic of this paper is really good.

2 Structure

This paper sequentially introduce the phases of an research experiment. The order of phases introduced can give readers a clear sense what correct order of things to do for an research experiment. And for some section, list is used for indicating the points which are important to the section. The great structure of this paper helps the understanding of different phases of experiment design.

3 Logic and Content

The logic and the content of this paper is overall great. The logic of this paper is clear and readers can easily understand how the author explain the process of research experiment. Personally, I think the content of this paper is great. The content clearly shows the user the different phases of research experiment. Throughout the paper, the author use G++ as the example. The G++ example is a great example for illustrating the idea of different phases of experiment.

4 Conclusion

Overall, this paper does a great job for explaining different phases of an research experiment. The clear and smooth structure help the reader to get the logic flow of this paper easily. And the logic within this paper is clear and has no obvious deficit. And the use of G++ example is great, it can consistently help the readers to understand the phases of an research experiment.