

CHAPTER V

CONCLUSION AND SUGGESTION

This chapter presents the conclusions of the research and the researcher's recommendations for the research subject, the research subject's institution, and the next researchers who are interested in the same topic as this thesis.

A. Conclusion

This study wants to know the correlation between vocabulary achievement and writing. The result shows that the Sig (0.00) < α (0, 05), so H_0 is rejected. This means that the two variables, students' vocabulary achievement and their writing ability are related. The coefficient correlation value is 0,561. It lies $0, 00 < CC \leq 0, 20$ interval score of coefficient correlation. The correlation is *a negligible correlation*. So, the two variables are related, but the strength of the correlation is average.

One of the advantages of correlation study is to predict the score of one variable from the other variable which has high and positive correlation.²⁰ The result of this study shows that the prediction of students' writing ability from their vocabulary is 31% accuracy.

B. Suggestions

The suggestions are given to the Students (Research Subjects), the Institution (STAIN Kediri) and to the Next Researcher.

²⁰ Ibid.

1. For the Students (Research Subjects)

Although the result shows that the correlation between the students' vocabulary and their writing ability is *very low*, the correlation is a positive correlation. It means that the students' vocabulary and their writing ability are related. So, the students should improve their vocabulary because it can make an improvement on their writing ability.

2. For the Institution (STAIN Kediri)

Although the result of this study shows a very low correlation between students' vocabulary and their writing ability, the researcher still recommends the English lecturers of STAIN Kediri to help the students in improving their vocabulary in order to make an improvement on their writing ability.

3. For the Next Researcher

It can be suggested for the next researchers that they could take useful knowledge from study, although this thesis is not perfect. And the researcher only recommends, when the next researchers want to conduct a quantitative study, it should be better to learn statistic first and all about the analyzing quantitative data.