

## CONCLUSION AND SUGGESTION

## 5.1 Conclusion

The second position is emotive function with six sentences. It could be occurred because Donald J. Trump usually expresses his emotion by using “thanks” after visiting the city where he have a campaign. the third position is achieved by conative function with five sentences. The aim of Donald J. Trump used conative function is to persuade the followers to believe, join, and vote him in America presidential election.

The fourth position with one sentence found is phatic function and metalinguistic function. The last is poetic function the researcher did not find the poetic function of language that used by Donald J. Trump in his tweet. As many people know, Donald J. Trump does not like use features of language such as rhyming words, an-ear catching motto, alliteration or paronomasia and antithesis. He speaks based on what he wants.

In the context, The referential meaning is often used by Donald J. Trump in his tweet because he wants to share his ideas, concepts, and desires to make the followers believe, join or vote him. The conative function is used by Donald J. Trump to ask his followers to stay connect with him. Then, Donald J. Trump uses emotive fuction to express his emotion after having a campaign or visiting some place. Next, phatic function is used by Donald J. Trump to express solidarity to his friends. Then, Donald J. Trump uses metalingual function in his tweet is to clarify a problem.

## 5.2 Suggestion

In conducting this study, the writer realized that the number of the sample of this study is still less. So, the further researchers are expected to add the number of their sample in order to get the best result because it could be more accurate. The writer suggests to the next researchers to examine another subject, such as song, daily conversation, and any others. In addition, the further researchers can use the same subject but indifferent theory and then compare it with this study whether the result is the same or not. The writer also expected that

