

CHAPTER V

CONCLUSION AND SUGGESTION

After presenting, analyzing, and discussing the data, the researcher would like to present the conclusion and suggestion in this chapter where the object was presupposition and the data source was the movie of The Fault in Our Stars.

5.1. Conclusion

After analyzing the presupposition in The Fault in Our Stars movie. There were 18 data of presupposition that had been found by the researcher. From 18 data, there were found :

- 2 data of existential presupposition in 1 and 5
- 13 data of counterfactual presupposition in 2, 3, 4, 7, 8, 9, 10, 12, 13, 14, 15, 17, 18
- 1 data of lexical presupposition in 6
- 2 data of factive presupposition in 11 and 16

From the 18 data above, the researcher also had analyzed the factors of speaking the utterance. There were 8 factors which provided by Hymes, (1974) into S; which stood for Setting or Scene, P; stood for participants, E; stood for end, A; stood for act, K; stood for key, I; stood for instrumentalities, N; stood for norms, G; stood for genre. The results that the researcher found in 18 data above

was the factors which influence the speaking was the setting, participants, end, key and instrumentalities.

5.2. Suggestion

After analyzed and discussed the data above, the researcher also provided some suggestions to who might be benefited to the results of this research. In daily conversation, it is important to know about presupposition to avoid some misunderstanding in conversation. The researcher hoped this research could improve the reader's knowledge about the presupposition, the readers could understand about the presupposition utterance.

In education field, it is a guidance to know about presupposition also to know the context by abbreviation of SPEAKING, also to know more about presupposition to avoid some misunderstanding in speaking and know how to utter presupposition in daily conversation. So, by this researcher hoped this research could be the references for the students of English Department and the future research.