

CHAPTER III

METHOD OF THE RESEARCH

3.1. Research Design

In this study, the writer applies qualitative research method. The data are taken from *A Doll House* by *Henrik Ibsen*. The source of data, then, is *A Doll House* by *Henrik Ibsen*. This research is a library research, therefore, the writer did not do field observation to examine women role. Instead, the writer took the data in documented written story composed by *A Doll House* by *Henrik Ibsen*. According to Kothari (2004: 7), library research is a technique of collecting data in a research which used the method of analysis of historical records and documents, through the technique include recording of notes, content analysis, tape and film listening analysis, or even statistical compilations and manipulations, reference and abstract guides and content analysis.

In this research, the researcher read the script to find women role, sort them, then, women role found were analysed based on their classification related to the theory in chapter two.

3.2 Object of the Research

The object of this research is The Role of woman in family that taken from *A Doll House* by *Henrik Ibsen*. Since the topic discussed is women role, the primary data of this research are parts of the drama that maintain women role. However,

because the meaning of women role is determined mostly by context, the researcher might want to use narration in the drama as data. There are many techniques in collecting data. This technique is used to get data relating to women role in *A Doll House* by Henrik Ibsen drama. Firstly, the writer read *A Doll House* by Henrik Ibsen. Then, she marked women role found in the novel and list them as data.

3.3 Method of Collecting Data

Method of collecting data in this study is documentation. For collecting the data the researcher uses the continuance technique of non-participatory. In this technique the researcher does not involved directly. The researcher just watched the drama and observed the dialogue in the drama *A Doll's House*. This method of observation was implemented at once with the implementation of note-taking technique (Sudaryanto, 2015) to identify and classify the data. The data collected in this study were primary data since they were directly collected from the data source by using the observation method and note-taking technique. Based on above explanation, then steps in collecting data are as follows:

1. Watching

The researcher was focus and conceiving the drama carefully.

2. Note and marking the words that contain woman role found in the script.

All words, phrases, clauses, and sentences in the dialogue script in the drama were marking and noted down then taken as data for the analyses.

3.4 Method of Analyzing Data

After collecting the data, the researcher analyzes the data by classifying women role based on theory of Pojman (2016), May (1998), and Audi (2007). She then wrote the pointed sentences and decided which women role in *A Doll House* by Henrik Ibsen novel as well as described and explored about contexts that shape women role. Then, the data is analyzed based on the theory is mentioned in theoretical framework to explain women role in *A Doll House* by Henrik Ibsen drama.

The steps that the researcher takes in analyzing data are as follows:

1. Collecting the data about woman role and male domination in the drama *A Doll's house*
2. Classifying and analyzing data that found from the drama *A Doll's house* which proposed by (Yule, 2006)
3. Making conclusion based on the data

3.4 Method of Presenting Data

According to Creswell (2007:183) there are two methods of presenting the result of analysis, formal and informal method. Formal method is the researcher presents the result of data analysis is by using symbol, signs, table and diagram. While informal method is the researcher presents the data analysis result by using words or sentences without symbol, signs, table, and diagram. In this research, the researcher presents the data analysis result by using informal presentation method. The researcher chose them because the researcher in presenting the data analysis

result uses the sentences to explain clearly and it is easier for the reader to understand the data analysis result.