

CHAPTER III

RESEARCH METHOD

This chapter discusses about the method of research including of Research Design, Data and Data Source, Population and Sample, Data collection and instrument, and Data Analysis.

A. Research Design

This research using quantitative approach since the purpose in this research is to verify a certain theory. Elements of the study design are: the type of research, target population, sampling methods, a large sampling, data collection method, data processing method, it is necessary use statistics, how to draw conclusions.

In this study, the writer used descriptive quantitative. According to Sudaryanto, (1993:62), "A descriptive method is research done solely based on the fact. This research deals with the research data that does not include the figures but in the form of words and phrases".

From the definition above, this study will provide deixis types employed in the novel entitled *everything about himby* using survey research with quantitative approach.

B. Data and Data Source

In this research, the researcher tried to analyze the deixis of the novel entitle "Everything about Him" by Rita Clay Estrada". The data of this study

are the sentences in conversation form that consist of types of deixis which are categorized three types based on Yule's theory. Data source was a source where data were taken from. The researcher use Primary data. The data source is all of the utterances in the novel itself. Here the researcher got the data from the novel entitled "Everything about Him" by Rita Clay Estrada".

C. Population and Sample

1. Population of this research is all of deixis are found in the novel. The researcher gets the population by reading the novel. The total numbers of population are 565.
2. The sampling technique used in this research is simple random sampling. This research used simple random sampling because the researcher took some of the population to be analyzed randomly
3. The sample of his study is some utterance containing deixis that are choosen randomly to be analyzed from the population. The number of sample is 21 utterance.

D. Data collection and instrument

The instruments used for data collection is the researcher herself. To collect the data, the researcher used documentation method, which is method that used to collect data based on transcript, book, magazine, symbol, and rule. The data of this study are collected used documentation method based on sentence of the conversations in the novel entitled

“Everything about Him” by Rita Clay Estrada”. To obtain the data, several steps are done as follows:

1. The researcher looked for the novel.
2. The researcher read the whole text.
3. The researcher looked for the conversation of the novel entitled “Everything about Him” of Rita Clay Estrada”.
4. The researcher identified the sentence of conversation based on three types of deixis based on Yule’s theory.

E. Data Analysis Method

A data analysis was a process whereby researcher systematically searches and arranges the data in order to increase their understanding of the data and to enable them to present what they learned to others. After the data have been collected, the researcher analyzes the data as follow:

1. Reading the novel

The step was conducted by the researcher in order to read the novel and understanding the context were appearing of the deixis types.

2. Selecting the sentences

This step was used as the continuity of reading the novel. The researcher selected the sentences of conversation containing deixis types.

3. Identifying the deixis

This step was done to recognize the result of reading the novel. The researcher identified the sentences of conversation whether included into the deixis types or not.

4. Categorizing the deixis

This step was done to divide the result of identifying step into groups in such a way that the conversations are similar to each other in some way. Then, the researcher categorized the conversation into the groups based on their characteristics.

5. Presenting the data in the percentage form by using a simple statistical analysis.

Statistical analysis:

$$\Sigma\% = \frac{F}{N} \times 100\%$$

Note:

Σ = symbol of percentage

F = frequency of the occurrences of each deixis

N = Total number of deixis

6. Drawing conclusion

This step was done as the continuity of data analysis. The researcher concludes which the deixis types are found in the novel entitled *Everything about Him* by Rita Clay Estrada then made sure that the strategy was suitable with the theory