

## **CHAPTER III**

### **RESEARCH METHOD**

#### **A. Type of The Study**

This study used descriptive qualitative method. Qualitative approach is an approach that examines something. The steps used are interviews, analysis, etc. This research uses theory, definition or symbol as a reference. The author uses qualitative research in this process. The author collects data in the Joker film that is related to the opinions of previous researchers in their research by adding the author's ideas and perceptions in the new study of Todd Phillips' Joker film.

#### **B. Type of Data and Data Sources**

This research uses two types of data sources, namely primary data and secondary data. The primary data was the Joker Movie by Todd Phillips while secondary data was data quoted from other researchers related to the primary data.

#### **C. Object of The Study**

The study material in this research was the Joker Movie by Todd Phillips in 2019. This movie told the story of Arthur who got bullied so that he wanted to take revenge on people who have bullied him by killing them. He also wanted to give life to people who have been good to him.

#### **D. Methods of Collecting Data**

This research using library research. The author watched the film repeatedly to find out the story depicted in the Joker film. Then the writer analyzes the main characters and makes important notes from the subtitles or conversations in the Joker film. After the data is collected, the authors classify and categorize the data based on the research problem using the Psychoanalytic Approach theory. Then make conclusions from the research results that have been obtained.

#### **E. Technique of Analyzing Data**

This study uses descriptive analysis. First, the writer chose Arthur as the focus of the researcher in this study. After that the author pays attention and finds the

problems that occur in the main character in the Joker movie. Then it is categorized based on Freud's theory, namely psychoanalytic.

#### **F. Data Validity**

To determine the accuracy and correctness of the data. Triangulation is one of the techniques used. Triangulation can be used when obtaining information from various perspectives and when collecting data.