3.3 Data

The data of this study are words, phrases, clauses, and sentences in 50 posts which published from January 2016 – February 2016 that indicating an appraisal system (attitude, engagement, graduation in twitter, in case of Jakarta Bomb Blast.

3.4 Data Collection Procedure

In collecting the data, there are several procedures which were used in this study, they are:

- Determine the posts in twitter on January February 2016 as the object of the study.
- 2. Choose the English Language posts randomly from twitter as the object of the study.
- 3. Identify the words, phrases, clauses, and sentences in twitter indicating the attitude in case Jakarta bomb blast.
- 4. Identify the words, phrases, clauses, and sentences in twitter indicating the engagement in case Jakarta bomb blast.
- 5. Identify the words, phrases, clauses, and sentences in twitter indicating the graduation in case Jakarta bomb blast.

3.5 Data Analysis Procedure

After collecting the data, the analysis of the data conducted by following the steps below:

- 1. Classify the words, phrases, clauses, and sentences indicating the attitude (affect, judgement, appreciation) in case of Jakarta bomb blast.
- 2. Classify the words, phrases, clauses, and sentences indicating the engagement in case of Jakarta bomb blast.
- 3. Classify the words, phrases, clauses, and sentences indicating the graduation in case of Jakarta bomb blast.
- 4. Analyze the classified words of positive and negative attitude of affect expression in case Jakarta bomb blast,
- Analyze the classified words of positive and negative attitude of judgement expression in case Jakarta bomb blast
- 6. Analyze the classified words of positive and negative attitude of appreciation expression in case Jakarta bomb blast
- Analyze the classified words of engagement expression in case Jakarta bomb blast
- Analyze the classified words of graduation expression in case Jakarta bomb blast
- 9. Calculate the dominant types of attitude revealed.
- 10. Interpret the results.

11. Draw the conclusion.