CHAPTER III
RESEARCH METHOD

In this chapter, the writer presents research type, research design, variables of study, population and sample, research instruments, technique for collecting data and technique for analyzing data.

A. Research Type

This study is classified into quantitative research. Quantitative research deals with question of relationship, cause and effect, or current status that writer can answer by gathering and statistically analyzing numeric data. It can be further classified as experimental and non-experimental.¹

It was the study which compare the vocabulary mastery between the students who join English course and those do not join English course at tenth grade of SMAN 1 Pangkalan Bun, in order to find the similarities and the differences. The writer found of casual-effect based relationship or casual comparative research (Expost Facto research).

In this study the writer took the tenth grade of SMAN 1 Pangkalan Bun as subject of the study. The subjects were divided into two groups based on the student who join English course and do not join it. Then the two groups were tested to know the differences on their English vocabulary mastery.

¹Donald Ary, dkk. Introduction to Research in Education, p. 39
B. Research Design

The writer uses the ex post facto method to do this research. Ex Post Facto research is a type of research that attempts to determine the causes for, or consequence of, differences that already exist in groups of individuals\(^2\). In doing this research, the writer will select students where their English course from randomly and then placed the chosen students into one of two groups, it based on who join in English course and those do not join in English course. The group will receive the same tests based on their syllabus of English subject then the writer compared the result of their tests. The design is as follows:

\[
t_o = \frac{\text{MD}}{SE_{MD}}
\]

Where:

MD = Mean of Difference, The average of the various between variable I and variable II, it can obtain with the design is as follows : \(\text{MD} = \frac{\sum D}{N}\)

\(\sum D\) = The sum of the various of variable I(X) and variable II(Y) and it can obtain with the design is as follows: \(D = X - Y\)

\(N\) = Number of Cases

\(SE_{MD}\) = Standard Error, it can obtain with the design is as follows:

\[SE_{MD} = \frac{SD_D}{\sqrt{N - 1}}\]

\(SD_D\) = Standard Deviation, it can obtain with the design is as follows:

\(^2\)Ibid., p. 331.
\[ SD_D = \sqrt{\frac{\sum D^2}{N} - \frac{\sum D}{N}^2} \]

C. Variable of the Study

Based of this research, there are no dependent and independent variables. It just because this research does not focus on the treatment who will be given to the subject of study. Therefore, this research uses continuous variables. If a variable can take on any value between its minimum value and its maximum value, it is called a continuous variable. Continuous variables can have an infinite number of different values between two given points. As shown above, there cannot be a continuous scale of children within a family. If height were being measured though, the variables would be continuous as there are an unlimited number of possibilities.

D. Population of Study

Population is the larger group to which a researcher wishes to generalize, it includes all members of a defined class of people, events, or objects. Population of this research is the tenth grade of SMAN 1 Pangkalan Bun.

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4 Donald Ary, dkk, Introduction to Research in Education, p. 647.
Table 3.1 Number of Respondent

<table>
<thead>
<tr>
<th>STUDENTS</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOIN ENGLISH COURSE</td>
<td>20</td>
</tr>
<tr>
<td>DO NOT JOIN ENGLISH COURSE</td>
<td>20</td>
</tr>
<tr>
<td>TOTAL</td>
<td>40</td>
</tr>
</tbody>
</table>

In this sense the writer took the tenth grade of SMAN 1 Pangkalan Bun who join English course and those do not join it. Containing 40 students (20 students from join English course and 20 students from do not join English course). The respondents were taken using purposive sampling, because the sample of this study were taken based on the certain purpose. Those are the students who join English course and those do not join English course.

Purposive sampling technique called "sampling technique with specific considerations'. This technique can be interpreted as a sampling process to determine in advance the number of samples to be taken, then the sample selection is done on the basis of specific objectives, provided it does not deviate from the characteristic-characteristics of the sample set. The writer used purposive sampling because it is a technique to take sample based on the sample’s characteristics.

According to Sugiyono, the writer took 40 students, because before did this research the writer did not know how much the students who join English

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course. Therefore, the writer used purposive sampling so that the writer can know how much the students who join English course. Then, the writer took the total of students who do not join English course similar with students who join English course.

E. Research Instrument

In this study, the data collection was conducted while the students in the second semester. The data needed to prove and support this study. By this collecting data, the writer can compare the English vocabulary mastery between the students who join English course and those do not join English course at tenth grade of SMAN 1 Pangkalan Bun. There ia a instrument that is used in this study, it is writing test.

1. Writing Test

Test is a systematic procedure for measuring a sample of behavior presumed to represent an educational or psychological characteristic\(^6\). The main data of this study is the data of the students’ ability in mastering vocabulary. In order to get the data, the writer conducted a test. It is conducted after the writer measure the validity and the reliability of the test instrument.

The test was constructed in the form of multiple choices which consisted of 50 items test. 15 items test of noun, 20 items test of verb, and 15 items test of adjective as shown in table 3.2. The writer took these three kinds

\(^6\)Ibid., p. 651.
of vocabulary because they were included as three main forms of word. Three main forms of word consist of noun, verb, and adjective.

Table 3.2 The Content Specification of Test Items

<table>
<thead>
<tr>
<th>No</th>
<th>INDICATORS</th>
<th>NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Noun</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td>Verb</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>Adjective</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>50</td>
</tr>
</tbody>
</table>

According to Schmitt, the writer took the test to know the differences in mastering vocabulary of students who join English course and those do not join it used the form as three main forms of word, they are noun, verb, and adjective.

The writer gave the test to the students who join English course and those do not join English course(subject of the study). Based on the result of the test, it was known that the highest score of students who join English course was 89, the lowest score was 55, the mean score of the test result was 71.15. Whereas, the highest score from students who do not join English course was 87, the lowest score was 63, and the mean score was 74.5. For more detail are shown in the Chapter IV.

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2. **Research Instrument reliability**

The writer will examine the reliability of the item by using Kuder-Richardson formula 20 (K-R 20), which is based on the proportion of correct and incorrect responses to each of the items on a test and the variance of the total score. The formula is:

\[
    r_{xx} = \frac{Ks_x^2 - X(K - \bar{X})}{s_x^2(K-1)}
\]

where:

- \(r_{xx}\) = reliability of the whole test
- \(K\) = number of items in the test
- \(s_x^2\) = variance of scores on the total test (squared standard deviation)
- \(\bar{X}\) = mean of the scores

3. **Research Instrument validity**

Validity is defined as the extent to which scores on a test enable one to make meaningful and appropriate interpretations.\(^8\)

The validity of the test material in this research will be checked by content validity. It is a form of validity which is based on the degree to which a test adequately and sufficiently measures the particular skill or behavior is set out to measure.

The first validity was construct validity, the writer assessed construct validity by having some colleagues such as teachers in the school were I did the research and the lecturer who has credibility to judge the instrument. In short, the writer did not do the try out of the instrument.

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\(^8\) Donald Ary, dkk, *Introduction to Research in Education*, p.224.
F. Data collection

The writer uses interval data. Interval data is a data of measurement that orders objects or events and has points equidistant from one another. To get collecting the objective data, the writer applies the steps as follows:

1. The writer observed the class.
2. The writer determined the class.
3. The writer gave the test to the students.
4. The writer gave score to the students’ answer.
5. The writer analyzed the obtained data using t-test.
6. The writer interpreted the analysis result.
7. The writer concluded the English vocabulary mastery of students who join English course and those do not join English course, whether there is difference or not, it based on the obtained data.

G. Data Analysis

The writer analyzes the data in three steps. There are individual scores, Conversion of Percentage Ranges, and then match t-test. To analyze the data, the writer applies the steps as follows:

1. The writer collected the main data (score);
2. Before the writer arranged the distribution of frequency table, the writer determined the Range of Score, the Class Interval, and Interval of Temporary, using formula.  

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9 Ibid., p.102.
a. The Range of Score (R)

\[ R = H - L + 1 \]

Where:

H = Highest score

L = Lowest score

3. The writer arranged the collected score into the distribution of frequency of score table.

4. The writer calculated Mean, Median, and Modus using formula.

a. Mean

\[ M_x = \frac{\sum X}{N} \]

Where:

Mx = Mean value

\( \sum fx \) = Sum of each midpoint times by it frequency

N = Number of case


b. Median

\[ Mdn = \ell + \frac{\frac{1}{2}N - f_kb}{f_i} \cdot X_i \]

Where:

Mdn = Median

\( \ell \) = Lower limit (lower limit from score that contain Median)

fkb = Cumulative frequency that reside below the score that contain Median

ft = Genuine frequency

N = Number of case

u = Upper limit (upper limit from score that contain Median)

fkb = Cumulative frequency that reside above the score that contain Median.\(^{12}\)

c. Modus

\[
Mo = \ell + \left(\frac{fa}{fa + fb}\right)xi
\]

Where:

Mo = Modus

\(\ell\) = Lower limit (lower limit from interval that contain Modus)

fa = Frequency that reside above interval that contain Modus

fb = Frequency that reside below interval that contain Modus

u = Upper limit (upper limit from interval that contain Median)

I = Interval class.\(^{13}\)

5. The writer calculated the standard deviation using the formula:

\[
SD = \sqrt{\frac{\sum fx^2}{N}} - \sqrt{\frac{(\sum fx)^2}{N}}
\]

Where:

SD = Standard Deviation

\(^{12}\) *Ibid.*, p. 97

\(^{13}\) *Ibid.*, p. 106
\[ \sum f x^2 = \text{Sum of the multiplication result between each skor frekuency with the squared deviation score.} \]

\[ N = \text{Number of cases} \]

6. The writer calculated the variance homogeneity:

\[ F = \frac{\text{The biggest variance}}{\text{The smallest variance}} \]

7. The writer calculated the data by using t-test to test the hypothesis of the study.

8. The writer used the level of significance at 5%. If the result of test is higher than t table, it means Ha is accepted but if the result of test is lower than t table, it means Ho is accepted.

9. The writer used t test to conclude the answer of the problem of the study.

a. If the t_{observed} is equal or higher than t value in the table (with t table sign), so the null hypothesis stating that there is no Mean difference from the both sample is rejected. It means the difference is significant.

b. If the t_{observed} is lower than t_{table}, it means the null hypothesis stating that there is no Mean difference from the both sample is accepted. It means the difference is not significant.

10. The writer calculated the degree of freedom with the formula:

\[ Df= (N1 + N2 - 2) \]

Where:

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14 Ibid., p.181.
17 Ibid.,
Df = degree of freedom

N = Number of cases

11. The writer determined the significant level of $t$ observed by comparing the $t_{\text{observed}}$ with the $t_{\text{table}}$.

12. The writer interpreted the analysis result.

13. The writer gave conclusion.