Comparison of Students’ Attitudes in Science Subjects in Urban and Rural Areas

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Abstract. This study aims to determine differences in attitudes held by students who are in rural and urban areas. Because attitude is the most important thing in 21st century education. The methodology in this study uses quantitative research with a survey design that uses a total sample of 2815 students based on total sampling collection techniques. In this study, using the ANOVA test with Poshoc further tests to determine differences in attitudes held by students. The results of this study found differences in attitudes held by students in rural areas and students in urban areas, that there were significant differences held by students in science subjects. Therefore, by knowing the differences that are owned by urban and rural students can be used as a benchmark by the government to develop education that can also focus on students’ affective, not just cognitive so that teachers can also apply appropriate learning methods aimed at making students able to have a good attitude that will help themselves both in school and in the community.

Keywords: Attitudes; Education; Urban; Rural

INTRODUCTION

Education is a process of improving the quality of life, as well as acquiring and instilling the skills undertaken by learners (Wood, 2011). In the first, middle school, there are several lessons derived from the integration of the disciplines of natural and social sciences. One of them is the science course, which is an integration of the Knowledge branch in it. According to (Doyan, Taufik, & Anjani, 2018) stated that “Science or science is a collection of scholars who seek to explain every phenomenon occurring in nature”. Generally, science lessons in junior high school are taught by a science teacher, who organizes learning activities and measure student attitudes. Through student participation, science teachers are ready to improve the teaching of science and to learn in the classroom, and as Science Teachers, Leaders (STLs) facilitates professional learning in secondary schools or through student participation, science teachers Ready to improve the teaching of science and learning processes in the classroom and as the leader of Science Teachers (STLs) facilitates professional learning in the junior high school (Pringle, Mesa, & Hayes, 2017).

The evaluation of the teaching and learning process in the classroom for each
student can be measured by the attitude of students to science. This attitude is very important because the teacher can know each student responds to science learning with an indication that students reject or accept science learning in students. The word ‘attitude’ is often used in students’ academic lives (Ali, Iqbal, & Saeed Akhtar, 2013). Attitudes constitute an ability to judge something that is reflected in the attitude of accepting, rejecting, or neglecting (Dimyati & Mudjiono, 2006). The student’s attitude towards the science-defecting of heterogeneous groups is not influenced by different cultures and backgrounds (Narmadha & Chamundeswari, 2013). According to Liaghatdar, Soltani, and Abedi (2011) ”Attitudes toward science is important because Attitudes can enhance the educational achievements of students and affect their performance” or can be defined attitudes towards science are seen to be important because Attitudes can improve student education achievements and influence their performance.

According to Pamungkas, Subali, & Lunuwh (2017) ”Education of natural Sciences is an effort or process to teach students to understand the nature of science”. Science has been introduced from basic education, science is a process of learning and continuing (Narmadha & Chamundeswari, 2013). Science education researchers have initiated the argument that students are still experiencing difficulties in learning the concept of science (TOPCU & Sahin-Pekmez, 2009). This is the attitude of students to the science subjects seen from how their responses about the science lesson, in general, the attitude of students on the science is positive and also negative. Students’ positive attitude toward the lesson is characterized by more diligent learning so that the results are satisfactory (Rijal & Bachtiar, 2015). The students’ attitudes in learning are called negative attitudes. According to Nursa’adah (2014) The cause of students’ negative views and attitudes toward the science lesson due to traditional methods of teaching science used continuously, such as learning takes place passively, students are reluctant to think, and accept As soon as the material is delivered. Therefore, from the explanation, one of the objectives of science learning is to foster a positive attitude towards students of science (Sofiani, Maulida, Fadhilah, & Sihite, 2017). Students’ attitudes toward the science of the significant change in their achievement in science (Jebson & Hena, 2016). Students’ attitudes towards science as measured in this study can be seen through three indicators adopted from Astalini & Kurniawan (2019), namely the adaptation of scientific attitudes, learning science, and interest in spending a career in the field of science.

Scientific attitudes in science have been taught early on through the discovery of existing concepts. Alexander, Johnson, & Kelley (2012) “Parents frequently link scientific concepts to familiar examples (although sometimes inaccurately) and discussing complex scientific ideas”. Science is not a lesson that can only be explained by theory because it is likely that there will be many differences of opinion according to individual observations so that it requires direct practice. Lee (2018) “that Perceptions or misperceptions about science mediate the link between knowledge and attitudes (scientific knowledge → perceptions about science → attitudes toward science)”. Bybee, McCrae, & Laurie (2009), “Toward A science play an important role in scientific literacy”. A scientific attitude is one of the indicators of the positive attitude of students to science. Attitudes toward science and scientific attitude are two inseparable elements. The synergy of developing this scientific attitude can make every student have the ability to understand the scientific knowledge of science in life. Erdogan (2017) “So it is critical to determine the scientific attitude and science of teaching attitude levels of gifted student teachers in order to guide the attitudes of gifted students’ in science”. Lacap (2015) scientific attitude plays a major role in the science education and in the lives of students pursuing science education.

Enjoyment in learning is the emotional expression of students intrinsically linked to student motivation to learn, with learning and school performance at school or pleasure in learning is an intrinsic emotional expression of students associated with the motivation of students to learn, along with the learning and performance of schools in schools (Manasia, 2015). The pleasure of learning in science can be defined that every student who has a positive attitude towards science should have the comfort and feel the pleasure. Students assess their’ pleasure’ of activity (hate, dislike, no matter, likes, love), while teachers assess the’ usability’ of any activity (Maharaj-Sharma & Sharma, 2017). It can be concluded that the students’
enjoyment during the scientific learning process can be seen from students responding to the learning, in general the indicator of fun in science learning is expressed with pleasure or dislikes or dislike. The happy attitude or the likes of each student will conclude the student's enjoyment of science, while the attitude of dislikes or dislike will conclude students have a sense of displeased with science. Students' happy attitude toward science can be demonstrated how students are open and passionate about science subjects inside or outside the classroom.

The skill to make a career decision is crucial for every student because students are required to have matured in his or her career choices (Zamroni, 2016). A career interest in science can be defined that every student in the future has an interest in career or continuing his education in the field of science. A career interest in science includes an important task for every parent to support. Positive perception and parental values on science subjects encouraged parents to develop children's interest in careers in science (Halim et al, 2017). Encouraging the interest of students in careers or continuing the study of current science is very important. Natural science is very important for daily human needs, for problem solving, and the application of the science is done wisely to maintain and preserve the environment (Rohmawati, 2012).

Research objectives, to know the difference in the attitude of junior high school students in the urban and rural of the subjects based on the adoption indicators of scientific attitudes, pleasure in learning science and the interest of careers in the science field.

METHOD

This research uses survey research. Survey research examines the large population (or universe) by selecting and reviewing the selected sample of the population (Kerlinger, 2014). From this sample as well, researchers are able to generalize and make a decision on the population (Creswell, 2017). The research subject is all students of SMPN 1 Batanghari, SMPN 2 Batanghari, SMPN 3 Batanghari, SMPN 1 Jambi City, SMPN 2 Jambi City, SMPN 3 Jambi City uses the total sampling technique. Where the total number of students studied in SMP is 2815 students. The Instrument used is a questionnaire, Attitude questionnaire in this study was adopted from Astalini & Kurniawan (2019) with a number of valid statements totaling 25 statements with a Cronbach alpha reliability value of 0.9. The dimensions of students' attitudes towards the science study are researched based on the indicators defined, namely the adoption of scientific attitudes, pleasure in learning, and the career interest in science/science. Students' attitudes to the science in this study used Likert scales. Likert scales with a very concur type of scale (SA), agree (A), are not sure (NS), Disagree (D), and strongly disagree (SD). Each positive item on the instrument has values: SA = 5, A = 4, NS = 3, D = 2, and SD = 1. The score is reversed for negative items. This research data is quantitative data and in the analysis using the Anova Test. The results of the poll data are processed using SPSS. This process aims to see the difference in the attitude of junior high school students in the district and in the city to the subjects based on the adoption indicators of scientific attitudes, the pleasure in learning science and the interest of careers in the science field.

RESULTS AND DISCUSSION

Results

Data retrieval is done by using an attitude questionnaire on students the goal is to see student responses to certain objects. The novelty of this research is that the study was conducted in two different regions with rural and urban backgrounds. So it is very interesting to know the difference in the attitude of students between those who live in rural areas and those who live in urban areas. Research on student attitudes toward science subjects is based on three indicators, namely the adoption of scientific attitude indicators, enjoyment in learning science, and career interests in science. Later, by knowing students' attitudes, the teacher is able to apply appropriate learning methods for their students.

Jambi city. There are three schools used as research subjects in Jambi City, namely Junior High School 1, Jambi City 2, Jambi City, and Junior City 3 Jambi. Based on ANOVA test that has been done from the questionnaire data of students' attitudes towards science regarding indicators of adoption of scientific attitudes, it can be seen from the results table (1-12).
Anova test was used to see differences in student attitudes at three different schools in the city of Jambi. The results of data analysis in table 1 of the indicators of adoption of scientific attitudes, obtained a significance value of 0.00 or smaller than 0.05 with a significant level of 0.05. So the data is concluded that there is a significant average difference between junior high school 1 Jambi city, junior high school 2 Jambi City, and junior high school 3 Jambi City if measured based on indicators of adoption of scientific attitudes.

Associated with the average difference between the three schools in the city of Jambi for indicators of adoption of scientific attitudes, then to see a large significant difference in the average attitude of students towards science subjects carried out a posthoc test. Based on the results of the analysis that has been done, the results

Table 2 Post hoc uses Tukey on indicators of adoption of scientific attitudes

| SEKOLAH          | N   | Subset for alpha = 0.05 |
|------------------|-----|------------------------|
|                  |     | 1          | 2          | 3          |
| SMPN 2 Kota Jambi| 479 | 24.4676    |            |            |
| SMPN 3 Kota Jambi| 451 |            | 25.1109    |            |
| SMPN 1 Kota Jambi| 502 |            |            | 25.6773    |

Based on Table 2, it can be concluded that there are significant differences between the three schools in Jambi City with the smallest group average in junior high school 2 in Jambi City, which is 24.4676, followed by junior high school 3 Jambi with a group average of 25.1109 and the largest average of junior high school 1 in the city of Jambi is 25.6773. Anova test was then performed on the pleasure in learning science indicator. The results of the analysis can be seen from the results table 3.

Table 3. The Result of Indicators pleasure in learning science

| ANOVA          | Sum of Squares | df | Mean Square | F       | Sig. |
|----------------|----------------|----|-------------|---------|------|
| Between Groups | 592.075        | 2  | 296.038     | 13.679  | .000 |
| Within Groups  | 30925.147      | 1429 | 21.641     |         |      |
| Total          | 31517.223      | 1431|             |         |      |

The results of the data analysis in table 3 of the indicators of pleasure in learning science, obtained a significance value of 0.00 or smaller than 0.05 with a significant level of 0.05. So the data is concluded that there is a significant average difference between Junior High School 1 Jambi City, Junior High School 2 Jambi City, and Junior High School 3 Jambi City if measured based on indicators of pleasure in learning science. Associated with the average
difference between the three schools in the city of Jambi for the indicator of pleasure in learning science, then to see a large significant difference in the average attitude of students towards science subjects carried out further tests (tukey). Based on the results of the analysis that has been done, the results obtained as the table 4.

| Tukey HSD<sup>ab</sup> | Pleasure in learning science | Subet for alpha = 0.05 |
|-------------------------|----------------------------|-------------------------|
| Sekolah                 | N                          |                         |
| SMPN 2 Kota Jambi       | 479                        | 26.7349                 |
| SMPN 1 Kota Jambi       | 502                        | 28.0876                 |
| SMPN 3 Kota Jambi       | 451                        | 28.1086                 |
| Sig.                    | 1.000                      | 997                     |

Based on Table 4, it can be concluded that there is a significant group average difference between junior high school 2 and Jambi city junior high school 1. Furthermore there is also a significant difference in group mean between junior high school 2 in Jambi city and junior high school 3 in Jambi city. The smallest group average in junior high school 2 Jambi City is 26.7349, followed by junior high school 1 Jambi city with an average group of 28.0876 and the largest average junior high school 3 Jambi city is 28.1086. Anova test is then performed on the indicators of interest of careers in the science field. The results of the analysis can be seen from the results table 5:

| ANOVA | Sum of Squares | Df | Mean Square | F    | Sig  |
|-------|----------------|----|-------------|------|------|
| Between Groups | 550.384 | 2  | 275.192     | 8.097 | .000 |
| Within Groups   | 48568.529 | 1429 | 33.988    |      |      |
| Total           | 49118.913 | 1431 |            |      |      |

Based on the results obtained that there is a significant group average difference between junior high school 2 and Jambi city junior high school 1. Furthermore there is also a significant difference in group mean between junior high school 2 in Jambi city and junior high school 3 in Jambi city. The smallest group average in junior high school 2 Jambi City is 34.0418, followed by junior high school 1 Jambi city with an average group of 35.2789 and the largest average junior high school 3 Jambi city is 35.4279.

**Batanghari**

There are three schools used as research subjects in the Batanghari area, namely junior high school 1 Batanghari, junior high school 2 Batanghari, and junior high school 3 Batanghari. Based on ANOVA test that has been done from the questionnaire data of students’ attitudes
towards science regarding indicators of adoption of scientific attitudes, it can be seen from the results table 7.

**Tabel 6 Post hoc uses Tukey on the interest of careers indicator in the science field**

| Sekolah                     | N  | Subset for alpha = 0.05 |
|-----------------------------|----|------------------------|
| SMPN 2 Kota Jambi           | 479| 34.0418                |
| SMPN 1 Kota Jambi           | 502| 35.2789                |
| SMPN 3 Kota Jambi           | 451| 35.4279                |

**Tabel 7 The Result of the adoption indicators of scientific attitudes**

|                          | Sum of Squares | df  | Mean Square | F      | Sig.  |
|--------------------------|----------------|-----|-------------|--------|-------|
| Between Groups           | 134.444        | 2   | 67.222      | 6.047  | .002  |
| Within Groups            | 12584.918      | 1132| 11.117      |        |       |
| Total                    | 12719.362      | 1134|             |        |       |

Anova test was used to see differences in student attitudes at three different schools in the Batanghari area. The results of data analysis in table 7 of the indicators of adoption of scientific attitudes, obtained a significance value of 0.002 or smaller than 0.05 with a significant level of 0.05. So the data is concluded that there is a significant average difference between SMP 1 Batanghari, SMP 2 Batanghari, and SMP 3 Batanghari if measured based on indicators of adoption of scientific attitudes.

After knowing that there are differences in the average between the three schools in Batanghari for the indicators of adoption of scientific attitudes, then to see a large significant difference in the average attitude of students towards science subjects, a post hoc test was conducted. Based on the results of the analysis that has been done, the results obtained as the Table 8.

**Tabel 8. Post hoc uses Tukey on the adoption indicators of scientific attitudes**

| SEKOLAH                   | N  | Subset for alpha = 0.05 |
|---------------------------|----|------------------------|
| SMPN 3 Batanghari         | 407| 24.9410                |
| SMPN 1 Batanghari         | 384| 25.1406                |
| SMPN 2 Batanghari         | 344| 25.7645                |

Based on Table 8, it can be concluded that there are significant differences between SMP 3 Batanghari and SMP 2 Batanghari, furthermore there is also a significant difference between SMP 1 Batanghari and SMP 2 Batanghari. The smallest group average at SMP 3 Batanghari is 24.9410, followed by SMP 1 Batanghari with an average group of 25.1406 and the largest average at SMP 2 Batanghari is 25.7645. Anova test was then performed on the pleasure in learning science indicator. The results of the analysis can be seen from the results table 9.
The results of data analysis in table 9 of the indicators of pleasure in learning science, obtained a significance value of 0.002 or smaller than 0.05 with a significant level of 0.05. So the data is concluded that there is a significant average difference between SMP 1 Batanghari, SMP 2 Batanghari, and SMP 3 Batanghari if measured based on indicators of pleasure in learning science.

In accordance with the results obtained that there are differences in the average between the three schools in the Batanghari area for indicators of pleasure in learning science, then to see a large significant difference in the average attitudes of students towards science subjects, a post hoc test was conducted. Based on the results of the analysis that has been done, the results obtained as the table 10.

Based on Table 10, it can be concluded that there are significant differences between SMP 3 Batanghari and SMP 2 Batanghari, furthermore there is also a significant difference between SMP 3 Batanghari and SMP 1 Batanghari. The smallest group average at SMP 3 Batanghari is 27.6830, followed by SMP 2 Batanghari with an average group of 28.2797 and the largest average at SMP 1 Batanghari is 28.7318. Anova test is then performed on the indicators of interest of careers in the science field. The results of the analysis can be seen from the results table 11.

The results of data analysis in table 11 of the indicators of interest of careers in the science field, obtained a significance value of 0.006 or smaller than 0.05 with a significant level of 0.05. So the data is concluded that there is a significant average difference between SMP 1 Batanghari, SMP 2 Batanghari, and SMP 3 Batanghari if measured based on the indicators of interest of careers in the science field.

If the data shows that there are differences in the average between the three schools in the Batanghari area for the interest of careers indicator in the science field, then to see a large significant difference in the average attitude of students towards science subjects, a post hoc test is conducted. Based on the results of the analysis that has been done, the results obtained as the table 12.
**Table 12** Post hoc uses Tukey on the interest of careers indicator in the science field

| SEKOLAH               | N       | Subset for alpha = 0.05 | 1     | 2     |
|-----------------------|---------|------------------------|-------|-------|
| SMPN 3 Batanghari     | 407     | 34.4349                |       |       |
| SMPN 1 Batanghari     | 384     | 35.1380                | 35.7267 |
| SMPN 2 Batanghari     | 344     |                        |       |       |
| Sig.                  | .190    | .311                   |       |       |

Based on Table 10, it can be concluded that the significant difference is only between SMP 3 Batanghari and SMP 2 Batanghari, with an average group of SMP 3 Batanghari that is 34.4349 and the average SMP 2 Batanghari 35.7267.

**Discussion**

Basically the measurements that occur at school are more focused on the cognitive aspect although affective measurement still occurs, but measuring in terms of attitude is quite difficult to do, because it is too complicated for a teacher to take measurements based only on observations without instruments. But affective measurement in this case in the form of attitude is very important to do. The essence of measuring attitudes in school is useful for knowing students’ feelings during the science learning process, both in the form of positive attitudes and negative attitudes, and hopes students have a positive attitude to science (Astalini, Kurniawan & Anggraini, 2019). Both positive and negative attitudes can arise during the learning process (Astalini, Kurniawan & Nurfarida, 2018). In this study there are three dimensions that serve as benchmarks to see differences in attitudes of junior high school students in districts and cities towards subjects based on indicators of adoption of scientific attitudes, enjoyment in learning science and career interest in the natural sciences.

**Adoption of scientific attitude**

Based on the results of the analysis in Table 2 and Table 8, the average group attitudes of students towards science subjects based on the adoption of scientific attitudes showed that there were significant differences, especially in Jambi City, because the three schools that were sampled showed very different rates between schools. Whereas in Batanghari area, the significant average difference only occurs in SMP 3 Batang and SMP 2 Batang Hari and SMP 1 Batang Hari and SMP 2 Batang Hari. For SMP 3 Batanghari and SMP 1 Batanghari the average difference is not very significant. But if seen as a whole, the average student living in an area is higher compared to the average student living in an urban area with the highest average value in urban areas of 25.6773 while the highest average student in a rural area is slightly higher with a value of 25.7645.

In general, the scientific attitude is based on high curiosity. Differences in average student attitudes based on indicators of adoption from scientific attitudes indicate that the attitudes of students who live in rural areas are actually higher when compared to students who live in urban areas. The limitations of rural facilities make students try to find out more deeply. Trying to experiment exploring new knowledge. Finding out new things through experiments, digging for more information, and making data analysis of the experiments they conducted (Astalini et al, 2019; Astalini et al, 2019). It is important for a school teacher to foster students' curiosity as a form of applying one of the scientific attitudes. By implementing scientific attitudes in learning will make a student have a positive learning (Prime, Subiyantoro, & Anggraini, 2019).

**Pleasure in learning science**

The results of the analysis in table 4 and table 10, the average group of students' attitudes toward science subjects based on indicators of pleasure in learning science results there are significant differences for the Batanghari and Jambi City. The average difference for Jambi City is between Junior High School 2 Jambi City and Junior High School 3 Jambi City. While between junior high school 1 and junior high school 3 the average difference was not very significant. Furthermore, the average difference for...
Batanghari Region is only between SMP 3 Batanghari and SMP 2 Batanghari. When viewed as a whole, the average student living in an area is higher compared to the average student living in an urban area with the highest average value in urban areas of 28.1086 while the highest average student in a rural area is slightly more high with a value of 28.7318.

Environmental differences have become an important factor in students' pleasure in learning science, because science is learning that comes from nature. If students love nature and the environment they live in, then these students can be categorized as happy studying science. In accordance with Angraini and Perdana's research (2019) which revealed that students enjoy studying science because studying science is the same as studying the place where we live and learning to love and care for nature. This also becomes a factor in the difference in the attitudes of students who live in urban and rural areas.

**The interest of careers in the science**

Based on the analysis of the data in tables 6 and 12, the average group of students' attitudes toward science subjects based on the interest of careers in the science indicators results are significant differences for Batanghari and Jambi City. The average difference for Jambi City is between Junior High School 2 Jambi City and Junior High School 1 Jambi City and Junior High School 2 Jambi City and Junior High School 3 Jambi City. While between junior high school 1 and junior high school 3 the average difference was not very significant. Furthermore, the average difference for Batanghari Region is between SMP 3 Batang Hari and SMP 2 Batang Hari and SMP 2 Batang Hari and SMP 1 Batang Hari. While between SMP 1 Batanghari and SMP 2 Batanghari the average difference was not very significant. If seen as a whole, the average student living in an area is higher compared to the average student living in an urban area with the highest average value in urban areas of 35.4279 while the highest average student in a rural area is slightly more high with a value of 35.7267.

Discussing students' interest in a career in science, Astalini et al (2019) students who are interested in a career in science are students who have high scores in school. In addition to the results that have been obtained stating that the average student in rural areas is higher compared with urban areas. This statement is supported by the study of Astalini et al (2019a; 2019b) that students in rural areas have high self-confidence in choosing a career in the field of science.

Therefore, it can be seen that there are significant differences that are owned by students who are in rural compared to urban areas. By knowing the differences that are owned by students, the government is able to make regulations that can help schools and educators in choosing what teaching methods can be implemented.

**CONCLUSION AND SUGGESTION**

The novelty of this research is that the study was conducted in two different regions with rural and urban backgrounds which are more focused on the three indicators of attitude used. Based on the results and discussion that have been described, there are significant differences in the average group for students who live in urban and rural areas which have been measured based on three indicators of student attitudes toward science subjects, namely indicators of adoption of scientific attitudes, pleasure in learning science and interest in a career in science fields which has become an indicator. The results showed that if the average group of students living in rural areas and urban areas would get the results of the average group of students living in rural areas higher than the average student living in urban areas based on these three indicators due to attitudes of students who are still in rural areas are still thick with their customs and culture and parents of students are more attentive to their children, while students who are in urban areas have been infected or affected by the outside world and their parents are more busy working than educating the children.

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