Explanatory Study of Student-Teacher Interactions, Students’ Academic Motivation, and Teacher’s Motivation in English Classes

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Abstract: This study aims to determine the relationship between student-teacher interaction, students' academic motivation, and the teacher's motivation in the eighth-grade English classroom. Quantitative and qualitative data on student-teacher interaction and academic motivation in English learning were collected using a questionnaire, observation, and interview. 137 eighth-grade students at Semarang’s Karangturi junior high school in the academic year 2022-2023 were the subjects of this study. Using an observation sheet from Ottevanger (2001), it was determined to see to what extent the teacher uses student-teacher interaction to increase students' and teachers' academic motivation. A final interview is conducted with the English teacher to determine her perception of student-teacher interaction. The results demonstrate a correlation between student-teacher interaction and students’ academic motivation in English classes. The instructor utilizes these interactions by posing questions and issuing directives. Moreover, the instructor concurred that student-teacher interactions are highly beneficial for both students and instructors.

Key words: student-teacher interactions, academic motivation, teacher’s motivation

Abstrak: Penelitian ini bertujuan untuk menjelaskan hubungan antara interaksi guru dan siswa, motivasi akademis mereka, dan motivasi guru di kelas Bahasa Inggris kelas 8. Data kuantitatif dan kualitatif mengenai interaksi guru dan siswa dan motivasi akademis mereka di kelas Bahasa

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No student’s success can be achieved without the help provided by the teachers. Students might think that they can be successful academically when they solely depend on themselves. Three elements in determining a student’s academic success and effective English language teaching are teachers, students’ or learners’ participation, and learning environments. Bhattarai (2021) mentions that teachers have an important element in achieving effective English teaching and learning. Being a teacher requires content knowledge, communication skills, affective skills, and personality traits. In the past, teachers might only have their roles as teachers and instructors. They did not pay attention enough to how their students dealt with their difficulties and therefore, motivated the students when they were about to give up. They might deliver the lessons, give instructions to the whole class, and give scores on their tests or homework. In other words, students are afraid to convey their difficulties and are reluctant to interact with their teachers. According to Dincer & Goksu (2013), some characteristics for English teachers to be effective teachers are pedagogical knowledge, subject knowledge, socio-affective skills, and personality traits. Teachers who do not have socio-affective skills in establishing student-teacher interactions and delivering the materials without paying attention to how their students solve their problems, motivating them to keep up with the lessons, and believing their learning processes will create ineffective teaching and learning processes in the classroom. Therefore, students will be reluctant and passive to take part in classroom discussion. They will feel insecure and afraid
to participate actively during classes because of the ineffective teaching and learning processes in the classroom.

The presence of student-teacher interaction is vital in the classroom. Having ineffective student-teacher interactions hinders the students to ask some questions and convey their difficulties to the teachers. It further leads them to have low motivation in learning, low academic performance, and low confidence when learning English. Creating an effective student-teacher interaction affects both students’ academic motivation in learning and teachers’ motivation in teaching. Aultman et al. (2009) mentioned that these student-teacher interactions bring impacts for teachers by providing effective teaching and learning and elevating their expertise in teaching. Therefore, although student-teacher interaction is dominated in focusing on the impacts on students, it is also vital to figure out the importance of student-teacher interaction for teachers. Research that emphasizes and focuses on the correlation between student-teacher interactions is nearly found. Thus, it is essential to dig this topic up to gain new insight about the importance of these interactions towards teacher’s motivation.

The research about student-teacher interactions which affect students’ academic motivation has been previously conducted by a lot of researchers. Opdenakker et al., (2012), Chouinard et al., (2017), and Henry and Thorsen (2018) had already investigated on how student-teacher interaction in the classroom affects students’ academic motivation in learning English. They believed that student-teacher interaction in the classroom can either motivate or demotivate the students in learning English. Further, Pianta (2005) as cited by Shefi & Chis (2016) stated that student-teacher interaction is vital to develop students’ academic motivation. Besides, students who have the connection with the teacher have more ability to maintain their motivation.

Other researchers had also conducted some studies that emphasize the implementation of student-teacher interaction in English classes. Oreshkina and Greenberg (2010) and Makarova (2021) underlined the importance of student-teacher interactions that can influence classroom participation and behavior. This finding is in line with the theory proposed by Camp (2011) who mentioned that students who do not have positive and supportive interaction with the teacher usually have to struggle to get satisfying academic results.

Furthermore, there is also a possibility that student-teacher interaction affects students’ academic motivation and their academic achievement. Be (2017), Buah (2017), and Jafari & Asgari (2020) evaluated the correlation...
between student-teacher interactions, motivation, and also students’ academic achievement. They figured out that having interacted with the teacher in the classroom, the students are possible to elevate their motivation which can further affect their academic achievement. In other words, when the students want to have better motivation in learning that can facilitate them to increase their academic results, they should have more student-teacher interactions in the classroom.

Lastly, few people pay attention on the impacts of teacher’s motivation to students’ academic success. Teacher’s motivation is defined as some factors that drive teachers to do their professional job in their workplace. Kotherja & Kotherja (2012) stated that when teachers are motivated, they feel happy and positive in teaching their students in the classroom. Further, it brings positive influence for students too. This finding goes the same with studies conducted by Hung (2020), Taştan et al. (2018), and Azubuike & Oko (2016). These studies believed that how well a teacher is motivated or demotivated in conducting the class affects the students’ academic performance.

There have not been many researches that focus on the correlation between student-teacher interaction, students’ academic motivation, and teacher’s motivation. Most of the research’s concern on the correlation between student-teacher interaction and students’ academic motivation or students’ academic achievement. In fact, this topic needs more exploration from other researchers so that more people will be aware of the importance of establishing these interactions for both students and teacher. Based on this aforementioned explanation, the researcher feels curious to conduct a study on the correlation between student-teacher interaction and students’ academic motivation, to what extent teacher utilizes student-teacher interaction to improve students’ and teacher’s motivation, and teacher’s perception of the utilization of these interactions to improve students’ academic motivation and teacher’s motivation in English classes. The researcher believes that this research will be valuable for further research.

LITERATURE REVIEW

This part puts the spotlight on the literature review in relation to the student-teacher interaction, Flander’s interaction analysis category system, academic motivation, and teacher’s motivation. FIACS is a theory of interaction analysis which was proposed by Ned Flander and other researchers in Minnesota, USA. He mentions that everyone interacts with other people...
during the process of teaching. The teacher generally influences students directly and indirectly whereas the students react by giving responses. His theory is considered as suitable for the ground theory of this study. This literature review is classified into the followings.

A. Student-Teacher Interaction

Student-teacher or learner-instructor interaction is one of the interactions that occurs between students and teacher in the classroom. Swan (2003) mentions that learner-instructor or student-teacher interaction usually exists when teacher who works as the instructor tries to stimulate the students to feel motivated and to facilitate them in the process of learning. Moreover, Be (2017) states that student-teacher interaction needs reciprocal relation between the teacher and the students. In other words, when there is only a party who dominates the interaction and gets no feedback or response from another party, the student-teacher interaction does not occur as interaction requires reciprocal relation or action from the speaker and the interlocutor. In the past, the role of teacher in the classroom might dominate the interaction as teacher delivered the materials whereas the students passively listened to the content delivered by the teacher. For the past few years, the teacher’s dominance in student-teacher interaction in the classroom has changed to focus more on student talk. Kostadinovska-Stojchevska & Popovikj (2019) mention that in order to establish effective student-teacher interactions in the classroom, there should only be 30% of the teacher talk while the remaining should be focused on student talk. In addition, Nilon (2005) as cited by Kostadinovska-Stojchevska & Popovikj (2019) also believes that the percentage of teacher talk should be around 70% while the remaining 30% is for student talk. Further he explains that this percentage might vary from time to time due to the objectives of the syllabus chosen by the school and teacher’s pedagogical perceptions and principles. By putting more highlight on student talk, students can actively participate during classroom discussion and practice their skills in the target language, especially English.

Students might find it challenging to establish student-teacher interactions in the classroom. Some factors underline why they find it hard to create these interactions in the classroom, which are classified into general and cultural factors. According to Congmin (2016), the general factors consist of students’ proficiency level, students’ age, students’ character, students’ interests, and motivation. Students’ proficiency level is the dominant factor that affects how students interact with their teacher in the classroom. When the students do not have a high proficiency level in the target language, it is
impossible for them with limited linguistics or vocabulary resources to respond fluently to what the teacher has previously uttered. Further, he mentions that students of different ages usually show different outcomes in the student-teacher interaction that occurs in the classroom. Children usually make irrelevant interactions, and they will depend on the teacher’s guidance or assistance in the classroom. In contrast, adult learners can do their tasks independently without depending too much on the teacher and produce more relevant responses to the teacher’s utterances. Besides, cultural factors also become obstacles for students in establishing these interactions in the classroom. Based on an observation between Western and Chinese students, Congmin (2016) found that Chinese students depend significantly on teacher talk. Thus, they become receptive to listening to the teachers rather than being responsive to them. Therefore, it can be concluded that cultural factors also shape how students establish student-teacher interactions in the classroom.

B. Flander’s Interaction Analysis

To observe and make analysis about student-teacher interactions verbally in the classroom, this study employs Flander’s interaction analysis categories (FIACS). Flanders (1970) as cited by Sharma and Tiwari (2021) highlights that FIAC can be a suitable tool for observing verbal interactions between students and teacher which take place in the classroom. Thus, non-verbal gestures will not be considered as interactions. FIACS has some indicators in student-teacher interactions, namely teacher talk, pupil talk or student talk, and silence. As the scope of this research does not include silence, thus, silence will not be put into consideration. Furthermore, Flanders (1970) as cited by Amatari (2015) specifically elaborates the teacher talk and student talk, as follows.

1. Teacher talk – Indirect influence

Four indicators in teacher talk indirect influence are elaborated as follows.

a) Accepts feeling

Accept feeling refers to the acceptance of students’ feeling or attitude in a non-threatening way. It is not always positive but it can also be negative. Reminiscing past moments also belong to this subtype of teacher talk. Some examples of this subtype are “How are you today?”, “How do you feel?”, and “What have you been feeling lately?”.

b) Praises or encourages

The term praises or encourages refers to the action where the teacher provides encouragement and gives praises to the students for their
excellent and positive behavior and other achievements they get. Sometimes it does not have to be a verbal affirmation for the students to hear. However, it is also possible to show behavior such as nodding head, smiling, or clapping. Some common examples of verbal praises or encouragement are “Good job,” “Great!”, “Very good!”, “Nice!” and many more.

c) Accepts students’ ideas
Accepting students’ ideas means that the teacher sometimes agrees with what the students have stated or mentioned. The teacher usually clarifies and develops students' ideas to make a better statement or sentence. An example of this subtype is “I got your point.”

d) Asks questions
This term refers to the action where the teacher asks questions to the students to get responses from the students. The questions asked by the teacher are usually related to the content of the lessons taught before.

2. Teacher talk – Direct influence

Three subtypes of teacher talk direct influence consist of lecturing, giving direction, and justifying authority or criticizing.

a) Lecturing
Providing facts, knowledge, content, lessons, and also procedure belongs to this subtype. Hence, teacher gives explanation from sources of knowledge for students during the teaching and learning processes.

b) Giving direction
Different from lecturing, giving directions occurs when the teacher gives commands or directions for the students in doing something like a task, test procedure, and many more.

c) Justifying authority
This term refers to the action where teacher criticizes students for their unacceptable behavior. By showing this action, teacher facilitates students to have better behavior or attitude in the classroom.

3. Student talk – Response

Student talk consists of response and initiation. Student talk response occurs when students provide responses to what the teacher has initiated before during the student-teacher interaction.
4. Student talk – Initiation

On the other hand, student talk initiation exists when students initiate the interactions with the teacher in the classroom. It could be another topic they feel interested in, something to give opinion, or even questions they need answer from the teacher.

All of these indicators need to occur in order to establish student-teacher interaction in the classroom. Wagner (1994) as cited by Shackelford & Maxwell (2012) emphasizes that student-teacher interaction must be reciprocal and mutual as it needs two objects and actions. Thus, when the only party dominates another and gets no reply, this interaction cannot occur.

C. Academic Motivation

Establishing positive student-teacher interactions in the classroom affects students to have their motivation in learning academically. Academic motivation is an internal drive that keeps people learning or working to fulfill their desire in the academic life. Based on Vallerand et al. (1992), academic motivation is one of the most essential psychological concept in education which is linked to learning, persistence, curiosity, and performance. When students do not have academic motivation, they will not have curiosity and persistence in learning which may lead to their academic performance. Furthermore, academic motivation has three vital elements especially in language learning, namely desire, effort, and also effect (Gardner and Gliksman, 1982). Desire makes someone wants to achieve something in their life specifically in acquiring a language. Effort shows how far students want to do everything to achieve their desire whereas the effect shows the learners’ reaction emotionally to the language learning. Desire leads everything and how much effort you have may affect the effect or results you gain in the future. In fact, both students and teacher gain the benefits from having motivation.

D. Teacher’s Motivation

Not only students but also teachers increase their motivation by having student-teacher interaction in the classroom. Teacher’s motivation is a powerful drive that pushes and stimulates teacher to keep doing the professional job they have so that they could show significant improvements Hung (2020). Asemah (2010) as cited by Azubuike & Oko (2016) further adds that teacher’s motivation refers to a group of desires, needs, and other forces owned by the teacher to do the desired things academically in a productive manner. Shortly, teacher’s motivation is what pushes teachers to remain to their professional job.
METHOD

The data for this research were numeric and nominal. To make this research viable, both quantitative and qualitative research methods were employed. Numeric data especially discrete data was utilized as this research deals with numbers whereas nominal data was suitably chosen as it shows named categories. The numeric data showed the result of data obtained from students’ point of view while the nominal data in qualitative checked the data from teacher’s point of view and supported the data from the students. Moreover, the study refers to the theory of FIACS to analyze the interaction between students and the English teacher in the classroom.

A. Type of Research

This research combines quantitative and qualitative type of research, specifically explanatory sequential mixed-method design. Creswell (2014) mentions that explanatory sequential mixed-method is a research design that is initiated from quantitative followed by qualitative research. In answering the first research question about the correlation between student-teacher interaction and students’ academic motivation in learning English, quantitative research design specifically questionnaire was utilized. This is vital because Dawadi et al. (2021) claim that in collecting data from a large number of participants, quantitative research increases the possibility to generalize findings from a wider population.

In addition, in answering the second research question about to what extent the teacher employs student-teacher interaction to improve students’ and teacher’s motivation in English classes and the third research question about teacher’s perception on the utilization of student-teacher interaction in improving both students and teacher motivation in English classes, qualitative research design through observation and in-depth interview were employed. Following the theory proposed by Dawadi et al. (2021), in showing deeper understanding of the topic investigated and honoring the participant as the source of the research, qualitative research design is suitable to use as it provides depth to the study whereas quantitative research design brings breadth to the study. Thus, mixed-method design is suitable to be employed in this study.
B. Research Subjects

All 8th-grade students divided into six classes in the academic year of 2022/2023 at Karangturi Junior High School and their English teacher were chosen as the research subjects of this study. In sum, there were 137 students consisting of 64 boys and 73 girls and an English teacher. The reason underlining why choosing 8th-grade students is because they have been quite familiar with the teacher whereas the 7th-grade students might still feel awkward with the teacher and the 9th-grade students might create bias during the research. Thus, all the 8th-grade students were suitable to be the research subjects.

Furthermore, there were three variables employed in this study specifically two dependent variables and an independent variable. Student-teacher interaction occurred in the classroom was the independent variable while students’ and teacher’s motivations in English classes were the dependent variables utilized in this study. The reason for having student-teacher interaction and the other two dependent variables was because I wanted to present the significant correlation among all variables for the research subjects at English classes.

C. Research Procedures

In achieving the research objectives of this research, three instruments, namely a questionnaire, classroom observation, and in-depth interview, were utilized. First, two types of questionnaires were utilized to find the correlation between student-teacher interaction and students’ academic motivation in learning English. Moreover, the researcher employed classroom observation to explain to what extent the teacher employs the student-teacher interaction to improve students’ academic motivation and teacher’s motivation. Lastly, an in-depth interview was used to answer the last research question about the teacher’s perception of the utilization of student-teacher interaction for improving students' and teacher’s motivation.

1. Questionnaire

First, I constructed nine statements based on the indicators on FIACS for the first questionnaire. For the second questionnaire, the author adopted the questionnaire from Vallerand et al. (1992) to measure students’ academic motivation. These two types of questionnaires were available to access by the students through Google Form. This research procedure was
essential so that I could show the correlation between student-teacher interaction and students’ academic motivation in learning English.

2. **Classroom observation**

Then I modified an observation sheet from Ottevanger (2001). During the classroom observation, the researcher recorded the student-teacher interactions that occurred in the classroom. Whenever the statement on the observation sheet existed in the classroom, the researcher ticked the observation box on the left side of each sentence. Besides, the author also took notes for any other vital information concerning the explanation or additional information about each statement. Conducting the classroom observation facilitates the researcher to support the data gained from the questionnaire, provide the situation in the classroom, and answer the second research question.

3. **Interview**

Lastly, interview was modified based on the theory proposed by Nugent (2009). I did the in-depth interview with the English teacher of 8th-grade students in the academic year of 2022/2023 in Karangturi Junior High School Semarang. This interview was recorded so that there would not be any missing information during the interview. The aim of having this interview is to show the teacher’s perception about the student-teacher interaction to improve students’ and teacher’s motivation in English classes.

**RESULTS AND DISCUSSIONS**

The results of this study provide insights of the importance of student-teacher interactions in the classroom. Specifically, the results were elaborated into the followings.

**A. Correlation between Student-Teacher Interaction and Students’ Academic Motivation in Learning English**

The researcher used SPSS especially Pearson correlation coefficient in answering the first research question. To conduct Pearson correlation coefficient, there were a few assumptions to fulfill. They were test of normality and test of linearity. Having conducted these two tests, the
researcher found that the research data were in a normal distribution and there was a linearity between the variable of student-teacher interaction as the X variable and students’ academic motivation as the Y variable. Having conducted the correlation analysis, the researcher referred the result of the data with the scale of correlation coefficient scoring figure as follows.

<table>
<thead>
<tr>
<th>Scale of correlation coefficient</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 &lt; r ≤ 0.19</td>
<td>Very Low</td>
</tr>
<tr>
<td>0.2 ≤ r ≤ 0.39</td>
<td>Low Correlation</td>
</tr>
<tr>
<td>0.4 ≤ r ≤ 0.59</td>
<td>Moderate</td>
</tr>
<tr>
<td>0.6 ≤ r ≤ 0.79</td>
<td>High Correlation</td>
</tr>
<tr>
<td>0.8 ≤ r ≤ 1.0</td>
<td>Very High</td>
</tr>
</tbody>
</table>

**Figure 1:**

**Correlation Coefficient Scoring Figure**

The following table shows the correlation analysis between the variable of student-teacher interaction and students’ academic motivation.

**Table 1:**

<table>
<thead>
<tr>
<th>Correlations</th>
<th>Interaction</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson Correlation</td>
<td>1</td>
<td>,174*</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td></td>
<td>,042</td>
</tr>
<tr>
<td>N</td>
<td>137</td>
<td>137</td>
</tr>
</tbody>
</table>

**Table 2:**

<table>
<thead>
<tr>
<th>Correlations</th>
<th>Interaction</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
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<td>,042</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>137</td>
<td>137</td>
</tr>
</tbody>
</table>

* Correlation is significant at the 0.05 level (2-tailed).

Referring to Figure 1 concerning the correlation coefficient scoring table, the result showed that there is a significant correlation between the variable of student-teacher interaction as X variable and students’ academic motivation as Y variable. The result of correlation coefficient scoring table showed 0.174 meaning that there is a significant correlation, however, it has very low degree of correlation. In the following table 2, linear regression
was conducted to find out the influence between the independent and dependent variable.

Table 2:
Model Summary in Simple Linear Regression Output

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.174</td>
<td>0.030</td>
<td>0.023</td>
<td>5.309</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), Interaction

From the output of the simple linear regression analysis, the R score is 0.174 meaning that both variables have a very low correlation. Moreover, the R square showed 0.030 which means that the student-teacher interactions as the independent variable has the contribution of 3% towards the dependent variable. In other words, the remaining 97% is assumed to be affected or influenced by other factors other than the independent variable.

Table 3:
Anova Table in Simple Linear Regression Analysis

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>119,360</td>
<td>1</td>
<td>119,360</td>
<td>4.235</td>
<td>0.042b</td>
</tr>
<tr>
<td>Residual</td>
<td>3804,844</td>
<td>135</td>
<td>28,184</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>3924,204</td>
<td>136</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Dependent Variable: Motivation
b. Predictors: (Constant), Interaction

In describing the relationship between two variables whether it is positive or negative and linear or nonlinear, the researcher employed simple linear regression. By referring at the significance score (Sig.), the relationship can be found. When the significance score is less than 0.05, it means that the regression model is linear and vice versa. As the significance level is 0.042 which is less than 0.05 meaning that the regression is linear and the linearity criterion is fulfilled.
Table 4: Coefficient Table in Simple Linear Regression Analysis

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>T</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>(Constant)</td>
<td>29,453</td>
<td>3,463</td>
<td>8,506</td>
<td>0.000</td>
</tr>
<tr>
<td>Interaction</td>
<td>0.253</td>
<td>0.123</td>
<td>0.174</td>
<td>2.058</td>
</tr>
</tbody>
</table>

a. Dependent Variable: Motivation

Lastly, coefficient table shows the regression equation from variables utilized in this study. From the table, the regression equation is Motivation = 29.453 + 0.253 Interaction. The constant element of 29.45 shows that this variable is not affected by any kinds of student-teacher interaction existed in the classroom. In other words, when there is zero (0) interaction between students and the teacher, the motivation found is 29.453. In addition, the regression coefficient 0.253 points out that in every student-teacher interaction occurred, student’s motivation in learning English increases 0.253 point. In contrast, when there is no student-teacher interaction occurred, it affects the reduction of motivation for about 0.253. Thus, the student-teacher interaction has the positive relationship with the motivation.

Furthermore, in ensuring whether the regression coefficient is significant where X variable affects Y variable, the researcher did the hypothesis by making a comparison of the significance level (Sig.) with the 0.05 probability. From table 4, it shows that the significance level is 0.042 which is less than 0.05 meaning that the student-teacher interaction (variable X) is significant enough to affect students’ academic motivation in learning English (variable Y).

B. To What Extent Teacher Utilizes Student-Teacher Interaction

In every teaching and learning process in the classroom, teacher and students make interactions in the classroom. In answering to what extent the teacher utilizes student-teacher interaction to improve students’ academic motivation and teacher’s motivation, the researcher employed observation in this study. This observation was undertaken in a class that was considered as the class with the most active students in classroom discussion.
1. Teacher talk – indirect influence

Having conducted the classroom observation, the result showed that the teacher dominantly gave indirect influence by asking questions. In sum, there were 20 times where the teacher asked questions including open and closed questions. Some examples of this teacher talk indirect influence were:

“Is it a party?” (Data O8)
“You should ask for help in class, correct?” (Data O18)
“Must or should?” (Data O19)

Another dominant teacher talk indirect influence is praising or giving encouragement to students. By praising or giving encouragement, the teacher believes that it can help students to show more active participation in English classes. A few examples of praising students were:

“Oh, nice try!” (Data O2)
“Alright, it is correct!” (Data O11)
“So, all answers are correct.” (Data O11)

Giving feedbacks to students facilitates the students to show more willingness to take part, answer, or give responses during the classroom discussion. However, showing exaggerating praises is not a good idea either. Thus, the teacher knew exactly when to show encouragement or give praises to students. By doing this, students would learn and do their best to answer correctly during student-teacher interaction. Moreover, accepting students’ feelings and accepting feeling were found each for five times. The teacher usually accepts students’ feelings in the beginning of the class by greeting and asking about how they were, what they felt that day, and many more as seen in the following.

“Good morning, how are you today?” (Data O1)
“You just had Mathematics test?” (Data O1)

Lastly, the teacher also accepted students’ ideas by repeating students’ statements and mentioned that those answers were correct. Sometimes she restructured or changed some parts of the sentence, yet the teacher still accepted and used these ideas that came from the students. A few examples of accepting students’ ideas were as follows.

“I do not think you should waste your food like that.”
“I do not think you should make the baby cry.”
Although the teacher restructured, changed, or added some parts of the sentences from the students, she still accepted students’ ideas. The teacher did this because she wanted her students to know that their ideas were important during the teaching and learning processes in the classroom.

2. Teacher talk – direct influence

In teacher talk direct influence, the teacher dominantly gives direction, lecturing, and criticizing students’ attitudes. During the classroom observation, the teacher gave directions for eleven times by saying:

“I am going to mention three rules and you need to guess.” (Data O3)
“Make a sentence, the verb I will give you is wear.” (Data O8)
“Take your handout page 16. Open your handout page 16 part 1 until 5” (Data O14)
“Part 1 number 2 should be must and should. Please ignore the ‘not.’ Must and should.” (Data O14)

Having given these directions, students understood what to do and how to do it well. Another dominant element in teacher talk direct influence is lecturing which was found four times during the observation. Generally, the teacher delivers the lecturing by providing some examples through guessing games and doing tasks along with the students. Through the guessing games, the students could learn about the pattern or the formula that was going to be taught. In other words, the guessing games, the task given, and the lessons taught were all related. An example of lecturing found during the observation was

"Yeah... so must is like you have to do it and if should it is for a suggestion or an advice” (Data O7)
“Should is like 80%. As I previously mentioned. It is like a suggestion yeah... you give advice to someone, so this someone is going to do that. When it is must, you need to do, you have to do it” (Data O17)

In lecturing the lessons, the teacher did not spend most of her time for lecturing as long as the students understood the lessons taught. Although the students did not show direct feedback, I believed that all students tried to understand what the teacher had delivered during classes.
Lastly, the observation also showed that the teacher sometimes criticized students’ behavior or three times. When two students forgot bringing their English handout, she warned them by saying,

“Two times yeah you do not bring your handout?” (Data O15)

Besides, when the students were playing around, the teacher also told them to sit down and to be quiet during English classes.

3. **Student talk**

On the other hand, another element in FLACS is students’ talk. It was found that students made responses more than initiation. During the classroom observation, the English teacher had already initiated the interactions so that the students could give responses. In total, there were seventy two students’ talk found during the classroom observation. These responses varied based on the topic discussed during classes. For example, when the teacher demanded the students to construct a sentence by using the verb of wear. Two students ensured by asking “Wear?” at the same time while the other student responded,

“Wear?”
“Wear? What do you mean?”
(Data O8)

Similarly, when the teacher asked the students concerning the lessons discussed or taught during classes, the students gave various responses such as:

“Must and mustn’t”
“Must”
“Should”
“Should and must”
“Because should is more optional”

When the teacher ordered a few students to do the tongue twister, the students did what the teacher told them to. Thus, the students gave various responses based on what the teacher had initiated before. Furthermore, concerning the student initiation, there was only a student who initiated the interaction with the teacher in the classroom by asking their English test result.
To sum up, the elements of student-teacher interaction were dominated by teacher talk. The teacher indirectly influences the students by asking both open and closed questions during classes. Whenever the teacher gave questions in the class, students would feel motivated to try to answer because there were some chances for them to respond. Sometimes the teacher ordered the students to construct sentences based on the picture displayed in front of the class so that the students could explore their critical thinking without depending too much on teacher’s guidance and assistance. Furthermore, in teacher talk especially direct influences, teacher dominated mostly on giving directions. The aim of giving direction to the students is to facilitate the students in comprehending what she wants from her students. For example, when the teacher wanted the students to do the tasks from the handout, she gave directions on what to do, what page, and for how long. The teacher chooses to utilize different methods other than lecturing dominantly because she wants to ensure that all students understand the lessons in an interesting way. Besides, students can participate equally with the teacher in open discussion and they can be more active without waiting for the teacher’s initiation. Lastly, student talk was still dominated by students’ response rather than students’ initiation. As the teacher had already initiated the student-teacher interactions, students could simply respond by answering questions, giving opinion, sharing ideas, and many more. It was found that there was only a student who initiated the interaction during classes. She asked about her English test score which has not been returned yet. It showed that students might still feel afraid to initiate the student-teacher interaction.

C. Teacher’s Perception on the Utilization of Student-Teacher Interaction

The finding of the study shows that the teacher agrees that the presence of student-teacher interaction is essential to occur in the classroom. In applying these interactions, she uses presentation and discussion so that students are able to give responses and teacher can ask for comments from the students other than the presenters. When students are baffling about something to ask or to give comments, teacher can guide them so that they can understand the topic discussed well. Once the students can answer the questions well, the teacher would praise them to motivate them. When the students find it difficult to solve something, both students and teacher work together to let the students know that their idea is important too.

In addition, there is no exact percentage on who takes the lead in the class whether it is the teacher or the student. When explaining new lessons, the
teacher will dominate the interactions. However, when it comes to group
discussion or presentation, students will be the ones taking the lead. During the
observation, there were 145 interactions divided into 73 teacher talk and 72
student talk. Generally, the teacher chooses an interesting topic for the
discussion to manage turn-taking to exist. The students sometimes find it
difficult to participate in the discussion due to their lack of knowledge and confidence or they might feel scared to be laughed when making mistakes. In
order to prevent it, the teacher helps them by choosing another student to give
additional information, change the topic, give the answer, or close the
discussion. It helps the students to believe in the teacher where they can convey
their difficulties in learning English.

Based on the data gained from the interview, the English teacher
considered the effectiveness of student-teacher interaction for students in the
classroom. Having given a specific topic, students can try to explore the critical
thinking, practice speaking in the class, and increase their motivation to learn
vocabulary they are not familiar with. Similarly, these interactions are also
impactful for teacher’s motivation. By establishing student-teacher interactions,
the teacher can learn to participate more during the discussion, especially about
new topics she has not been familiar yet. During the classroom discussion, the
teacher usually chooses a topic that makes students feel interested to take part,
give opinion, and add information. These interactions will work smoothly when
students are interested in the related topic whereas the teacher knows a lot about
the topic as well. Thus, the teacher can navigate the interactions well. Besides,
the teacher can also learn something new from students’ points of view.

The results of this study showed that student-teacher interactions are
impactful not only for students but also for teacher. It is essential to dig more
on the impact of student-teacher interaction towards teacher’s motivation as
nearly no study pays attention on teacher’s side. By emphasizing and exploring
more on the correlation of student-teacher interaction, students’ academic
motivation, and teacher’s motivation, the teaching and learning processes in the
classroom can be improved academically.

CONCLUSION

From the findings, I concluded that there is statistically significant
correlation between student-teacher interaction and students’ academic
motivation. This finding is in line with a few previous studies conducted by
Nugent (2009), Liu and Chiang (2019), and Jafari and Asgari (2020) who
emphasize the positive and significant correlation between these two variables. Second, teacher employs student-teacher interaction in improving both students’ and teacher’s motivation by asking question as the indirect influence. In triggering students to give more responses and be more active during classroom discussion, teacher usually asks questions in a friendly way. This finding is identical with what have been proposed by Yan (2006) and Sakka et al. (2022) who state that asking questions usually dominated the teacher talk in the classroom. Thus, it underlines that the teacher still dominates the student-teacher interaction in the classroom discussion by asking questions. Lastly, the teacher also sees the same way when it comes to the effectiveness of student-teacher interaction to improve students’ academic and teacher’s motivation in English classes. By establishing these interactions in the classroom, students can practice their speaking skills including their pronunciation and vocabularies, sharpen their self-confidence to deliver their opinion in the class, and learn something they have not been familiar with. On the other hand, teacher also learns something new from the students through these interactions. When giving specific topic to discuss in the classroom, teacher needs to understand some information about this topic, so that once the students give responses or ask questions, the teacher is able to answer and give additional information about the topic discussed. Besides, she can learn new things from students’ points of view. The same result has been mentioned by Sun and Wu (2016) who agree that the effectiveness of student-teacher interaction is impactful for both students and teacher.

Based on the previous findings, there were some suggestions concerning the student-teacher interaction for teachers, students, policymakers, and future researchers. Having understood the importance of these interactions, teachers should facilitate the students to initiate more interactions in the class to make their learning more effective. For students, they should show more responses during classroom interaction so that their academic motivation can be improved, too. The policymakers can raise awareness to set rules about how many teacher and student talk in percentages to make the learning process work effectively in the classroom. Lastly, future researchers can explore teacher’s motivation more and improve the instruments to make greater research diversity.
REFERENCES


Liu, R., & Chiang, Y. L. (2019). Who is more motivated to learn? The roles of family background and teacher-student interaction in motivating student


