Original Paper

Assessing Chinese Students’ Writing Performance in an American University: The Relationship between Selected Written Errors, Teacher’s Feedback, and Learners’ Interlanguage Experiences

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Abstract

The study examined Chinese students’ writing performance through the lens of corrective feedback and learners’ interlanguage experiences. It concludes that coding on paper may work only on learners who pay much attention to teachers’ feedback. It is always the work of both students and teachers to improve the accuracy in English writing.

Keywords

written errors, corrective feedback, interlanguage experiences, Chinese students

1. Introduction

The effectiveness of error correction on ESL writing has been a topic of controversy in the past decades. Preceding 1996 studies on teachers’ feedback assumed that corrective feedback might benefit English language learners in improving the accuracy of writing. Although some studies like Robb et al. (1986) claims that teachers’ corrective feedback has no significant effectiveness on 134 Japanese students’ writing, no face-challenges are made as a review article published on the major language learning journal. Truscott (1996) publishes the review article “The case against grammar correction in L2 writing classes” to allege that grammar correction in L2 writing should be abolished because it is harmful and ineffective, the idea of which triggers a long-term debate on the effectiveness of error correction on L2 writing. In fact, Ferris (1999, 2004) and Truscott (1996) also clarify the situations where research evidence is finite according to the conditions of designs in studies and according to the deficient and inconsistent research base. In another decade scholars have conducted considerable
experimental studies to make up this deficiency by focusing on different groups of English language learners and by emphasizing the functions of different feedback types in L2 writing. However, limited studies investigates students’ feedback to teachers’ correction and students’ explanations on the reasons why they have these errors and how their interlanguage backgrounds interact with the reasons. My study attending to these needs covers both the effectiveness of a writing teacher’s corrective feedback to English language learners’ use of article and students’ thoughts on their performance.

2. Literature Review
2.1 The Effectiveness of Corrective Feedback on Grammar

After Truscott (1996, 1999) repeatedly claims the futileness and harms of corrective feedback, many studies burst to examine the effectiveness of corrective feedback on L2 writing; meanwhile, the opposite sides sustains their arguments about the non-effectiveness of corrective feedback as well. These features of studies are tabulated as follow:

Table 1. The Effectiveness of Corrective Feedback

| Author            | The L2 Proficiency of Participants | Corrective Feedback type (grammar correction) | Effectiveness |
|-------------------|------------------------------------|----------------------------------------------|---------------|
| Fathman and Whalley (1990) | Intermediate | Gp1, Indirect underlining; Gp2, content comment; Gp3, content comment and indirect underlining; Ctrl, without any correction | Yes Groups 1 and 3 outperformed groups 2 and Ctrl |
| Kepner (1991)     | Intermediate | Gp1, Direct error correction; Ctrl, p without any correction | No |
| Polio et al. (1998) | Not indicated | Gp1, Error correction; editing instruction; text revision; Ctrl, without any correction | No |
| Chandler (2003)   | Study one: high Intermediate/advanced | Exp. Group: revise each assignment, correcting all the errors before handing in the next paper. Ctrl. Group: revise all the errors at the end of the semester after the first drafts of all five homework assignments had been written. | Yes, Exp. Gp: reduction of errors on their final articles. Ctrl gp: increase of errors on their final assignments. |
| Bitchener, Young and Cameron (2005) | Post-intermediate ESOL learners | Gp1, direct written corrective feedback+ student-researcher conference Gp2, direct written corrective feedback Ctrl, no corrective feedback on targeted features + | Gp1: accuracy is improved in new pieces of writing. |
| Study                | Level        | EFL/ESL        | Group                          | Feedback                                                                 | Results                  |
|---------------------|--------------|----------------|-------------------------------|---------------------------------------------------------------------------|--------------------------|
| Truscott and Hsu    | Intermediate | EFL            | Gp1, underlined errors        | Ctrl, no marks                                                           | No meaningful differences |
| (2008)              |              |                |                               |                                                                           |                          |
| Bitchener           | Low intermediate | ESL          | Gp1, direct corrective feedback, written and oral meta-linguistic explanation |                               | Gp 1,2,3 outperformed Ctrl.                                               |
| (2008)              |              |                | Gp2, direct corrective feedback and written meta-linguistic explanation |                               |                          |
|                     |              |                | Gp3, direct corrective feedback |                               |                          |
|                     |              |                | Ctrl, no feedback             |                                                                           |                          |

Fathman and Whalley (1990) credit the written corrective feedback by conducting a research on 72 ESL learners in intermediate level. They have three experimental groups, each of which receives respectively indirect underlining form errors, content comment, and both content comment and indirect underlining form errors, and one control group with no feedback. The results show that groups accepting indirect underlining form errors outperformed the others. Likewise, Chandler (2003) investigation finds that experimental group with each assignment revised and corrected before handing in the next paper surpassed in the reduction of errors on their final articles the control group which corrects all the errors before the last articles. In 2005, Bitchener et al.’s study post-intermediate ESOL learners on the effectiveness of both corrective feedback types and strategies: group one receives both direct written corrective feedback and have student-researcher conferences after their articles are returned. Group two receives only direct written corrective feedback, and control group obtains no corrective feedback on targeted features but feedback on the quality and organization. The research results in group one students’ improvement of accuracy in new pieces of writing. Moreover, a recent study conducted by Bitchener’s (2008) contributes to the argument that groups with direct feedback outperformed the group without feedback.

In the meantime, some studies have claimed that corrective feedback is not effective. Kepner (1991) examines 60 intermediate-level Spanish learners and comes out that direct error correction does not affect the effectiveness of students’ output in writing with the limitations that no pre-test measurement is provided and that researcher does not control over the length of journal entry. In addition, Polio et al. (1998) maintain that differences of post-test scores for experimental and control groups was not notably, but the different instruments in post-test eliminate the influence on the findings. Otherwise, Truscott and Hsu (2008) tests the differences between the writing results of group with underlined error and group with no marks with the result of no meaningful differences.

While the existence of many studies demonstrates the non-effectiveness of corrective feedback, they also have significant limitations which may change the results of the experiments. Therefore, my assent to these studies is given with a hook at the end.
2.2 Studies Analyzing Different Types of Corrective Feedback on L2 Writing

Besides the discussion on the effectiveness of corrective feedback on L2 writing, a number of studies have expended to the field of examining the effective of different types and strategies of written corrective feedback. Bitchener et al. (2005) define both “direct or explicit feedback” and “indirect strategies” in their study “The Effect of different types of corrective feedback on ESL student writing” as follow: direct feedback refers to teachers’ detection of an error and gives corrections beside the wrong form, whereas indirect feedback is demonstrated by the situations when teachers indicates that an error without providing a correction, therefore needing the student to “diagnose and correct” it. Considering the interaction between teachers and student into the types and strategies of the feedback, I combine all of them demonstrated in studies (Robb et al., 1986; Chandler, 2003; Fathman & Whalley, 1990; Kepner, 1991; Polio et al., 1998; Ferris & Roberts, 2001; Bitchener et al., 2005; Bitchener, 2008).

Based on my findings, the feedback can be subsumed under two broad categories:

Table 2. Strategies of Giving Feedbacks

| Setting of feedback giving | Examined Components in an essay | Teacher-student individual conference; Peer review or Peer-editing sessions; Individual error logs: | Direct feedback: Crossing unnecessary part of speech; Inserting part of speech; Correcting wrong forms and structures; Writing “meta-linguistic explanations” (Bitchener, 2008, p. 105). Indirect feedback: Coding; Recording numbers of errors in front of a line; Circling or underscoring the errors |
|---------------------------|---------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| Teacher + (Or/and) Student + (and) Essays + | Teacher + (Or/and) Student + (and) Essays + | Teacher-student individual conference; Peer review or Peer-editing sessions; Individual error logs; | Teacher-student individual conference; Peer review or Peer-editing sessions; Individual error logs; |

The categories of feedback are expanded to another dimension of teacher-student interaction in addition to the dimension of direct-indirect feedback. Considering the teacher-student interaction, when the situation [teacher +, student +, essay +] appears, feedback strategies include teacher-student individual conference. When it is [student +, essay +], peer review and individual error logs can be utilized to give feedback. In the situation [teacher +, student-, essay +], direct corrective feedback contains crossing unnecessary part of speech, the insertion of part of speech, correction of wrong forms and sentence structures, and “meta-linguistic explanations” (Bitchener, 2008, p. 105). On the contrary, indirect corrective feedback includes coding, recording numbers of errors in front of a line, and circling or underscoring the errors.
A student conducted by Chandler (2003) demonstrates both advantages and disadvantages of indirect and direct feedback. According to Chandler (2003), the pre-eminence of correction “may be due to the fact that students are able to correct significantly more of their errors on their revisions after this method than after teacher responses either describing the type or nothing the location of errors made, or both” (p. 291). Ferris (2004) also argues in “The ‘Grammar Correction’ debate in L2 writing: Where are we, and where do we go from here? (and what do we do in the meantime…?)” that explicit feedback like correction prevents adult learners from fossilization and pause to make progress in improving language accuracy. On the other hand, the participant in Chandler’s (2003) study whose claim is used as a conclusion on the majority of participants credits the indirect corrective feedback “underline with description” by stating that this feedback helps her/him a lot. It seems that direct correctness may save students’ time on correcting and may straight display learners’ errors, but considering the further influence on learners’ language learning, indirect corrective feedback weighs more.

The flip side of some types of indirect feedback also eliminates their benefits. Chandler (2003) claims that “marginal description of type of error had the most negative effect on accuracy of subsequent writing of any of the feedback methods used in either study, perhaps because of student attitudes toward it” (p. 292) Because revising errors relying on marginal description is cognitively demanding, students may lack of patience to figure out their mistakes by themselves. It also takes more time to check with teachers for the correct answers.

Studies on “Coding”, one of indirect corrective feedback

Some studies (Table 3) have discussed the indirect feedback “coding” on students’ essays. Neither Ferris and Roberts (2001) nor Robb et al. (1986) spotted many distinctions between coded and uncoded options. Robb et al. (1986) claims that the more direct methods of corrective feedback raters use, the less students pay attention to these errors. Although Robb et al.’s (1986) study results in the non-effectiveness of corrective feedback, their analyses on the improvement of accuracy still contribute to the discussions on direct and indirect feedback. Similarly, in Ferris and Roberts’s (2001) study, there are no significant differences between the “coding” and “uncoding” groups.

| Author         | The L2 Proficiency of Participants | Corrective Feedback type (grammar correction)                  | Effectiveness                      |
|----------------|------------------------------------|----------------------------------------------------------------|-----------------------------------|
| Robb et al.    | 134 Japanese college freshmen in EFL setting | Gp1, Coded feedback  Gp2, uncoded feedback  Gp3, the marginal feedback  Ctrl, with non feedback | No significant differences         |
| (1986)         |                                    |                                                                 |                                   |
| Ferris and     | Not indicated                      | Gp1, Indirect underlining and coding  Gp2, indirect underlining  Ctrl, without any correctness | Yes                               |
| Roberts (2001) |                                    |                                                                 | Groups 1 and 2 outperformed Ctrl   |

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2.3 Role of Interlanguage in L2 Learning
Selinker (1972) brought up the definition of “interlanguage” to refer to the stage that a learner’s language is moving to the target language. In terms of the special situation of interlanguage, influence from L1 and L2 functions in a learner’s interlanguage system which can be recognized as the third language besides L1 and L2. Since interlanguage is governed the learner’s internal reorganization of both L1 and L2 grammar, the learner’s performance is a significant approach to test the mechanism of interlanguage. In addition, Corder (1974) demonstrates the term “interlanguage background” by bring up three main components: a. the individual linguistic experiences, b. the learners’ exposure in all languages, c. the learner’s language learning strategies. Understanding learners’ interlanguage background helps teachers sharpen their skills of dealing with learners’ errors. Teachers should review the corrective feedback they provide to students in favor of learners’ interlanguage background. Based on these reviews of literature regarding feedback, I would like to delve into the some aspects in the feedback by examining four questions:
   a. Does the accuracy improve due to the feedback which the teacher in English Composition provided?
   b. What are the teacher’s relative explicit corrective feedback reflecting in student’ future writing on eradication of errors in article use?
   c. What are the progresses of their implication of their correctness to grammar errors?
   d. How do students’ interlanguage backgrounds and students themselves explain their errors?

3. Methodology
3.1 Participants
There are two participants named L and D, all of who are college students from an American university. They were placed in E120 English Composition, a requisite course for students who have completed one semester studying in one-year English Language Bridge (ELB) program. Students in ELB had scored between 59 and 80 on internet-based Test of English as a Foreign Language (TOEFL iBT), or they got a score between 495 and 550 on equivalent paper-based TOEFL which is offered by De La Salle Language Institute. All the international students are required to take either TOEFL iBT or the equivalent TOEFL before their registration. The Writing Skills class contains 15 undergraduates from China, Saudi Arabia, Columbia, and Mexico. There are six Chinese students in the class. L was a transferred student from a Chinese university after completing two-year coursework towards Bachelor of Arts in English. Her major was English in China and now is not announced. She would like to study English literature in the United States. She got 520 in the equivalent TOEFL test. D graduated from a Chinese high school with English test score 130/150 in College Entrance Examination. He had scored 500 in the equivalent TOEFL test, and hence enrolled in ELB program. He would like to become an Environmental Biology student in the future.
3.2 Settings
The goals of E120 English Composition emphasize the process of writing in which students practice and improve their organization, development, and style in essay writing. The class met for 50 min three times a week over 15 weeks. During these 37 hours and a half of class time, knowledge about essay construction, organization, and MLA citation as well as grammar and punctuation are taught and practiced, both to improve international students’ understanding of and application to writing rules in English.

3.3 Instruments

a. Participants’ essays
Writing samples are collected from participants writing assignments from E120 English Composition where students are required to write 5 papers based the whole semester. Because of my limited time of research, the first four essays are collected from three participants to examine their errors. The instructor of English Composition handed out a list of correction symbols. After students turn in their essays, the teacher codes on their essays by applying the correction symbols. Students are required to revise their essays based on the teacher’s corrective feedback before the submission of final copies. Students are welcomed to ask any question and make an appointment with the teacher to talk about their essays before final submission. The teacher scores students’ essays on a scale of 1 to 50, and students receive their essays with attached score sheets:

| Topic                  | 0 | 1 | 2 | 3 | 4 | 5 |
|------------------------|---|---|---|---|---|---|
| Topic Sentences        |   |   |   |   |   |   |
| Organization           |   |   |   |   |   |   |
| Development            |   |   |   |   |   |   |
| Expression             |   |   |   |   |   |   |
| Sentence structure     |   |   |   |   |   |   |
| Verb forms/tense       |   |   |   |   |   |   |
| Agreement              |   |   |   |   |   |   |
| Word form              |   |   |   |   |   |   |
| Word order             |   |   |   |   |   |   |
| Spelling               |   |   |   |   |   |   |
| Punctuation            |   |   |   |   |   |   |
| Total score            |   |   |   |   |   |   |

Topic: _________________

Students are assigned topics to write essays, all of which are narration. The essays the researcher collected are listed chronologically from first assignment to the fourth for the purposes of analysis.

b. Error Analysis
After the collection of essays, the researcher and another rater who is a native speaker employed by the researcher have revised these essays respectively. The researcher chose to analyze participants’ errors in
the use of articles, and these errors are categorized to Richard’s (1971) list of “Errors in the use of articles”:

1. Omission of the
   a. Before unique nouns Sun is very hot
      Himalayas are...
   b. Before nouns of nationality Spaniards and Arabs…
   c. Before nouns made particular in context At the conclusion of article
      She goes to bazaar every day
      She is mother of that boy
   d. Before a noun modified by a participle Solution given in this article
   e. Before superlatives Richest person
   f. Before a noun modified by an of phrase Institute of Nuclear Physics

2. the used instead of Φ
   a. Before proper names The Shakespeare, the Sunday
   b. Before abstract nouns The friendship, the nature
   c. Before nouns behaving like abstract nouns After the school, after the breakfast
   d. Before plural nouns The complex structures are…
   e. Before some The some knowledge

3. a used instead of the
   a. before superlatives a worst, a best boy in the class
   b. before unique nouns a sun becomes red

4. a instead of Φ
   a. Before a plural noun qualified by an adj. a holy places, a human beings
   b. Before uncountable a gold, a work
   c. Before an adj. …taken as a definite

5. Omission of a
   a. Before class nouns defined by adj. he was good boy

The outcome measures were:

Error rate of the use of article = \[
\frac{\text{the number of errors in an essay}}{\text{Total use of articles in the essay}}
\]

c. Language Learning Questionnaire

A questionnaire, including three sections, is carried out to gather participants’ interlanguage background. The design of the questionnaire is based partially on the ones of Ulm (1973) and Cohen and Robbins (1976). The Part I is to collect participants’ language background, and participants’ exposure to both L1 and L2 is elicited from the questions. Some questions about E120 are included in
The Part II comprises a list of classroom activities and a list of types of teachers’ feedback. Participants are required to rank each item on the Likert scale: from 1 “like very much” to 5 “dislike very much”. The Part III is designed to obtain participants’ individual language learning strategies in both oral and written. Many of the questions depict supposed situations, and participants are asked to relate their resolution to these vignettes.

The questionnaire is sent separately to participants via email, and they are asked each question orally via mobile phone with tape-recording the conversation. The researcher transcribed all the radio tapes during data collection. The questionnaire is modified during the oral question-answer sessions if necessary. It helps to refine questions and targets the subjects the study examines.

d. Error Explanation Interview

The interview is used to explore participants’ explanation of their errors in writing. The interview is to probe the participants’ understanding of the reasons that they make mistakes. It helps participants to reflect on their errors and internalize the rules.

4. Results and Discussion

4.1 Participant: L

a. Interlanguage Background

L was a Chinese student, and she had lived in China for 19 years. She was transferred to an American university to pursue B.A. in English Literature. She had studied English for 10 years in China. She spoke Chinese and browsed Chinese websites around 4 hours per day. Because she spent the majority time on studying in the library, she always chatted with Chinese friends on the lunch or dinner table. As for time for English, she told me that she was exposed to English except that 4 hours in Chinese. She is taking 5 courses this semester, and one is Introduction of Literature, which is given a devil course by L. She spent 5-8 hours on reading in week days, and she told me she sometime did not understand what her literature professor was talking about.

She was diligent to learn English because she had a vocabulary pamphlet with her. She always excerpted some interesting sentences from English magazines or novels she read. She told me her thoughts on English grammar which is interesting, “I think English grammar is easy to learn but hard to use. When I write a composition, I find that grammar rules are not isolated from each other. English grammar is a mechanism which works in cooperation with each other. It turns out to be that the grammar rules I learnt from class work out only 60% on their original definitions”. Her best harvest from the E120 was the knowledge about English punctuation. She had never learnt English punctuation in English classes in China, and she felt that the system of punctuation assisted her in understanding the system of English grammar.

Our topics covered her favorite language learning activities which were translation between Chinese and English, Role Play, small group work. In fact, she ranked all of these activities 1 on the Likert scale. She also praised the coding system which was applied in E120 due to her first time to know about the
system. As for types of error corrective feedback, she had her original understandings. She said, “At first, I love direct correction because I can immediately know my mistakes, and then I can revise them accordingly. However, now I am prone to the underlining or circling my mistakes and then have an individual conference with the instructor because they can prompt me to look for the deep reasons and discuss about my mistakes with my teachers immediately”.

She had bunches of language learning strategies shared when I asked hypotheses in Part III. From her answers, it was no doubt that she was the positive and active language learner who had a low affective filter. She would like to ask any native speakers any question to check if she understood his or her meanings. She said that the only reason that she gave up to probe to the bottom of the business was that she did not want to disappoint her American friends. She did not fear for laughing when she used inappropriate vocabulary to express her meanings.

b. Errors in essays

In the error analysis on essays of L, there are total 11 errors in the use of article spotted. The error rate is 8.2% total. The error rates in each essay are 6.9%, 3.6%, 5.9%, and 5.3%, from which there are no significant changes in the use of article. In terms of the data, the participant has problems in the use of “the”, and she appears to substitute definite article for indefinite article. For example, in essay 2, she wrote “Sometimes, the person who was supposed to be my friend was not the good friend indeed” (not a god friend indeed); however, in essay 4, the similar error is made by her again: “I chose the English major in undergraduate degree” (an English major). It seems for her that the coding system does not work well for her correction on the error in the use of article. Because her misuses of article maintained a little regular pattern, it might be better to examine her explanation of her errors.

c. Students’ Explanation of Errors

L attributed the misuse of “the” to her understanding of the rules of article. She thought that definite article was used in front of the noun which emphasized the unique and also was used in the situation which was mentioned before. In the sentence “I chose the English major in undergraduate degree”, she interpreted her understanding, “I thought there was only one English major at Saint Mary’s University, so everyone should know it. When I mentioned English major, it is the one in our school”. She looked not to be interested in the errors which were made by careless, and she would not want to discuss these errors. She understood the grammar rules of articles, but she did not know how to use them in essays because there was not article in Chinese. This find corresponds to those reported in Master (1997)’s argument on English article system. Master (1997) argues that English language learners from the language system without article are hard to acquire English article system. From L’s explanation, it is improved under this circumstance.

4.2 Participant: D

a. Interlanguage Background

The average time D exposed to his first language is about 4 hours during which he read Chinese news, facebooked, and chatted with Chinese students. The average time D exposed to English is about 6
hours, including speaking, listening, reading and writing. Currently, D is in ELB second semester, and
he was taking English Composition, Arts Core, Biology I, Research Writing, and Mathematics
Fundamentals.
Most times D.X. engaged topics related to class lectures, assignments, daily living with classmates,
neighbors in dorm, Professors, and international students from other countries. D was a “bookworm”,
and he usually spent 10 hours per week on reading English newspapers and magazines. He told me that
the best way to involve in American society was to know what native speakers know and to follow
what they were following. Hence, reading newspapers and magazines were helpful. Due to his yearn
for getting close to American society, he watched TV every day about one to two hours.
In order to communicate fluently with native speakers, D spent at least 2 hours on learning English
every day. The learning composed of completing the homework for ELB program (reading and writing
assignments) and self-studying (enlarge vocabulary and watching newspaper). For most times, D found
his vocabulary was enough for him to fluently communicate with classmates and teachers exception
some situations. One typical situation was when the topic was too deep that involved too many
terminologies. D recorded all the new words from notebooks and often took a look to refresh his
memory. He would like to try out all the new words, but sometimes it depended on the nature of the
vocabulary was whether a terminology that seldom appeared or a common words that needed to be
used very often. D tried to use the new words he learned in his writing, and he thought he used them in
a right way because he checked the context of when to use those new words and recreate a similar
context for applying those words.
When we talked the learning strategies, D said he did not on purpose to find all the possible ways to
learn a language, but just memorized whatever new to him. He always kept curious on new things, and
he would like to probe the world. D did not attach too much importance on his mistakes in English
compositions because he knew that he was a foreigner. It was for sure to make mistakes for a foreigner.
He never tracked his mistakes, nor did his professor. When he did not understand the corrections from
professors, he would turn to his professor for help, and next time, he tried to practice the corrected
forms.

b. Errors in essays
D had total 15 errors in the use of article, and the total error rate was 6.25% which was a relative low
percentage compared with L.L. His error rates in the use of article fluctuated from essay 1 to 4. In essay
1 and 3, the error rates were as high as 7.5% on average. On the contrary, in essay 2 and 4, the rates fell
to 4.85%. The unsteady performance deserved to discuss in his explanation of errors. Otherwise, his
misuse of definite article “the” took a great part in his errors. 12 out of 15 errors were related to the use
of “the”. The most significant evidence appeared in the data of the participant was that the change of
using “the” from first two essays to the last two essays. As for the errors in the first two essays, “the”
was deleted by rater, whereas in the last two essays, “the” was added in his sentences. It may indicate
that the coding system may work well in D’s case. It displayed a few evidence showing that coding
system worked in help with D.X.’s correctness on uses of article; however, it barely aroused D’s awareness to his errors in use of “the”. It might suggest that the teacher should notice the changes of students and keep them in mind for the future revision to their feedback-giving types.

c. Students’ Explanation of Errors

D ascribed his errors to the confused understanding of the rules. He thought he might misunderstand these rules. When he chose wrong article to use, he thought it was his intuition to choose these words. He told me that, “when I am not sure whether or not I should add ‘the’ in front of a noun, I usual add one”. He argued that Chinese influenced him a lot, and he always translated sentences from Chinese to English. He also acclaimed the provision of correctness because he believed that answers from teachers were always right, and he should memorize these answers for future use.

5. Conclusion

From evidence the researcher collected, there are two conclusions summarized. From D’s case, coding may work to some students, but it is not enough to have only coding on students’ paper. It echoed to Ferris (2004), “teachers must prepare themselves to effectively treat students’ written errors, […] once teachers themselves are prepared, the effective treatment of students’ written error must include a variety of carefully integrated components” (p. 59). D and the like had high attention on their errors, but they lack of teachers’ diversified feedback. For example, one-on-one conference on discussing the revision of essays may increase students’ opportunity to solve their grammar problems. Therefore, teachers should do more preparations on students’ performance.

Based on L’s case, it concludes that students’ attentions to their errors are also important. Chandler (2003) points out “that if students did not revise their writing based on feedback about errors, having teachers mark errors was equivalent to giving no error feedback” (p. 280). If students do not response to a teacher’s corrective feedback, they cannot improve the accuracy in English writing. It is always the work of both students and teachers.

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