The Development and Evaluation of a Corpus-based Spanish Collocation Error Detection and Revision Suggestion Tool

Desarrollo y evaluación de una herramienta basada en corpus para identificar errores y realizar propuestas de corrección en las colocaciones del español

Hui-Chuan Lu  
National Cheng Kung University  
huichuanlu1@gmail.com

An Chung Cheng  
University of Toledo  
ACHeng@utnet.utoledo.edu

Shujuan Wang  
University of Toledo  
shujuan.wang@rockets.utoledo.edu

Resumen

Durante las últimas tres décadas, el estudio de las colocaciones ha sido uno de los polos de atención por parte de las personas interesadas en el léxico, tanto en la lingüística teórica como en la aplicada. Nuestro equipo de investigación ha desarrollado y evaluado una herramienta basada en corpus para la asistencia al aprendizaje de las colocaciones en español. Basada en dos corpus (CEATE y CPEIC) y en una herramienta de extracción de colocaciones en español (HCE), esta herramienta de aprendizaje asistido por ordenador, SpColEDRS, facilita la identificación de errores en las colocaciones del español y, además, sugiere correcciones. Los resultados de la evaluación indican que la herramienta desarrollada en esta investigación puede ayudar eficazmente a los estudiantes, en especial, a los principiantes. Así mismo, los resultados de la encuesta de satisfacción confirman la utilidad de esta herramienta en el aprendizaje asistido de las colocaciones en español. Por último, este estudio arroja luz sobre las aplicaciones pedagógicas de los corpus elaborados y el aprendizaje de colocaciones en español con un enfoque basado en corpus y en un entorno de adquisición multilingüe.

Keywords

colocaciones, identificación de errores, sugerencias de corrección, español

Abstract

The topic of collocation has drawn special attention for the past thirty years in the lexical area of theoretical and applied linguistics. Wray (2000), Nattinger & DeCarrico (1992), Sinclair (1991), and Firth (1957) all indicated the importance of collocation for learning foreign languages. Many researchers have tried to define and describe collocations, but there is no one simple, precise definition of collocations. In corpus linguistics, “collocation” is defined as a group of words that co-occur more frequently than would be expected by chance (McKeown & Radev, 2000). For example, they comprise word combinations such as “boiling hot,” that is, phrases that are more restricted than free combinations (“very hot”) and less restricted than idioms (“get hot under the
Correct uses of collocations could be an indication of a learner’s knowledge of phrases or common combinations in the target language. L2 learners because beginning learners often are not aware of the important role of collocation since they tend to focus on the learning of new words and grammatical points. Correct usage of collocation can be an obstacle even for advanced learners (Källkvist, 1995; Granger, 1998; Lorenz, 1999; Nesselhauf, 2003, 2005). In the field, compared with English collocation learning and teaching, there are fewer available tools intended to assist with learning Spanish collocations than there are for learning English (Weisser, 2016). Therefore, the purpose of this study is to further the application of previously constructed corpora and tools by developing a tool intended to assist with learning Spanish collocation. Based on a general detection and revision tool (System of Error Detection and Revision Suggestion, SE-DRS) developed in 2013 (Lu et al., 2013), the corpora and the tool contained in this research comprise a learners’ corpus CEATE (Corpus Escrito de Aprendices Taiwaneses de Español / Taiwanese Learners’ Written Corpus of Spanish), a parallel trilingual corpus CPEIC (Corpus Paralelo de Español, Inglés y Chino / Parallel Corpus of Spanish, English and Chinese), and a Spanish collocation extraction tool, HCE (Herramienta de Colocaciones Españolas / Spanish Collocation Tool).

The primary tasks of this study include two areas of focus. The first one deals with the development of a corpus-based tool for assisting with learning Spanish collocation (a system of Spanish collocation error detection and revision suggestions), which can identify collocation errors and make correction suggestions. The second area is an empirical evaluation of the effectiveness of the developed Spanish collocation learning tool. The following are the research questions that guided the assessment of the functions of the assisted learning tool and system. (1) Are there any significant differences between the experimental and control groups after a pedagogical intervention using the corpus-based learning tool? (2) Are there any significant differences between beginning and intermediate learners in the post-test after using the learning tool?

2 Previous research

2.1 Collocation assisted learning tools

In order to obtain a general view of computer-assisted collocation learning tool, we evaluated eight existing tools used to learn English collocations and five tools used to learn Spanish collocations before we developed our computer-assisted collocation learning tool for Spanish. A summary of the features and disadvantages of each tool is provided below.

With regard to English assisted learning tools, a POS (part of speech) search is not available in the Hong Kong Polytechnic Web Concordancer (Greaves, 1999), while in TANGO (Jian et al., 2004), the POS of a keyword can be defined, and example and frequency are also provided, but types of POS are limited. In WebCollect (Chen, 2011), a POS search is available, and search results are sorted by frequency, with a user-friendly interface and the provision of related sentences, but it is not currently available for public use. In addition, there are also collocation assisted learning tools for bilingual uses such as TOTALrecall (Wu et al., 2003), which can be searched in both Chinese and English. In Writing Assistant (Chang et al., 2008), user mistakes can be revised with the correct collocation based on Chinese-English translations. Furthermore, English collocation assisted learning tools provide customized search functions such as the Corpora and NLP for Digital Learning of English, CANDLE (Liou et al., 2006), which consists of three sub-systems tailored to different user levels; the Writing-Collocation Checker, which can automatically detect “verb + noun” collocations and provide correct collocations for users, and Linggle (Boisson et al., 2013), which has selective preference and synonym group functions and provides different types of arguments based on the predicate.

With respect to Spanish collocation assisted learning tools, CrossLexica Española (Bolshakov & Miranda-Jíménez, 2004) is a Spanish collocation assisted learning tool with a POS search function, and it is probability-based, with a grammatical function and semantic classification available, but it is not available for public use. The Corpus del Español, CdE (Davies, 2012) is more advanced, with lemmas functions, and is user friendly, but it provides too many examples and may be difficult for beginners to use. Diccionario de Colocaciones del Español, DiCE (Alonso Ramos et al., 2010) is free for users and provides general and advanced functions for searching for collocations through lexical lemma entities on specific themes, such as emotion nouns (for example, alegría “joy” and estima “esteem”) with semantic “feeling” and “mental actions” features such as “sentir una gran alegría” or “alta estima”. Syntactical structures, meaning identi-
2.2 Evaluation of collocation assisted learning tools

In a review of the studies related to an evaluation of the developed assisted tools, it was found that Chen (2011) investigated the relative effectiveness of several computer assisted English collocation tools focusing on two groups of users, learners and teachers of English. Students from two similar classes used different tools to translate sentences from Chinese into English, whereas English teachers assessed four English collocation learning tools. The results showed that students who used WebCollocate (the developed assisted learning tool in English by Chen (2011)) performed better than those who used the other tool, Hong Kong Polytechnix Web Concordancer. Language teachers reported that using WebCollocate was less time consuming and that it was easier to search for collocations and to find many collocation examples because of the large database in the corpus.

With respect to Spanish collocation tools, Vincze et al. (2011) extended a series of collocation-related analyses based on DiCE (Diccionario de Colocaciones del Español) to studies of computer-assisted language learning; the authors utilized CEDEL2, an L1 English-L2 Spanish learner corpus (Lozano, 2009), to develop a computer-assisted learning tool for Spanish collocations. Alonso Ramos et al. (2010) annotated both the correct and incorrect collocations in the learner corpus to find collocations undetected by auto-correction tools with an analysis of error features, so as to improve the error-detection function of the collocation learning tool. Their analysis of collocation errors included recognizing collocations, correction judgment and interpretation of errors. Ferraro et al. (2014) pointed out that there are only a few tools that provide users with high accuracy and proper corrections, and most tools only offer a list of collocation options for users to choose from. For the detection of incorrect collocations, Ferraro et al. (2014) employed frequency-based techniques and attempted to provide users with proper corrections rather than simply listing all the possible corrections. They argued that although ordered lists might be helpful for advanced learners, the tool would not be as beneficial for learners at the elementary and intermediate levels, especially when the suggested lists include words with subtle semantic differences that are difficult to distinguish one from the other.

2.3 Acquisition of Spanish collocation

Among the available research on the acquisition of Spanish collocation, Laufer & Waldman (2011) found that learners at different proficiency levels used fewer collocations than native speakers. Previous studies also showed that collocation causes various degrees of difficulty for learners from beginning to advanced levels in the lexical learning process. With regard to different types of collocations, previous research (Laufer & Waldman, 2011; Nesselhauf, 2003; Alfahadi et al., 2014) has concentrated more on the adjective-noun (AdjN) and the verb-noun (VN) constructions, which are considered more problematic for learners. Going one step further, Lu & Cheng (2016) compared and contrasted four different essential types of Spanish combinations, VN, AdjN, NAdj, and VP in learner and parallel corpora. The results showed a sequence of development from NAdj, VN, to AdjN combinations. The results also suggested that most learner errors were related to the learners’ L1 (Chinese) and L2 (English). Furthermore, lexical errors might be associated with the form-meaning transfer from the previous languages of learners.

As in the aforementioned learning tools for Spanish collocations intended to extend related studies, in this research, built upon previously constructed corpora, a computer-assisted learning system was developed with two major functions, error detection and revision suggestions for Spanish collocation, and an experiment was conducted in order to evaluate its effectiveness in terms of learning.
3 Research method

The methodology involved in this study included two major parts. The first one was the development of a corpus-based learning tool for Spanish collocation, and the second part was an evaluation of the developed learning tool. Based on the previous development experience using SEDRS (System of Error Detection and Revision Suggestion), the construction of the Spanish Collocation Error Detection and Revision Suggestion tool (SpColEDRS) involved the employment of data sources from two corpora (the Corpus Escrito de Aprendices Españoles / Learners’ Written Corpus of Spanish, CEATE and the Corpus Paralelo de Español, Inglés y Chino / Parallel Corpus of Spanish, English and Chinese, CPEIC) and a data analysis and collocation extraction tool (Herramienta de Colocación Española / Spanish Collocation Tool, HCE). After developing the computer-assisted learning tool, SpColEDRS, with two major functions (error detection and revision suggestions), an experiment was conducted and a questionnaire was used to evaluate its effectiveness for checking Spanish collocations from the perspective of learners.

3.1 The development of a computer-assisted learning tool: SpColEDRS

The first part of this section addressed the development of the assisted learning tool, the Spanish Collocation Error Detection and Revision Suggestion (SpColEDRS). Texts were analyzed and processed using the POS tagging system, and then collocations were calculated and extracted as outputs through the Spanish collocation tool (HCE) search functions. To extract collocations from the data source, a statistical method was employed. It was defined so as to test whether the probability of two co-occurring elements in a combination was under the confidence level. Based on a highly-cited study by Manning et al. (1999), $\chi^2$ (or Chi-squared) was determined as the statistical method for the extraction of collocations used to develop the assisted learning tool, SpColEDRS. The training data (9,807 words) for the developed tool, comprised the fairy tales\(^1\) from the Spanish subcorpus of the CPEIC trilingual parallel corpus and revised texts from the CEATE learners’ corpus. The database of Spanish collocations was generated with machine learning and processed data processing, collocation extraction, and manual modification. This database served as a reference to carry out collocation checking by detecting learner errors and providing possible suggestions for learners to use to correct their errors. TreeTagger was used for POS-tagging data, and PHP, AJAX, and MySQL were used as the development tools for error detection and revision suggestions. The SpColEDRS tool was designed with two main functions: error detection and revision suggestions for Spanish collocation for learning purposes.

3.2 The evaluation of the computer-assisted learning tool for Spanish collocations

To evaluate the practical effectiveness of the developed tool from the user perspective, we conducted an experiment consisting of a pretest, a video tutorial, a post-test, followed by a user questionnaire. The collected information was analyzed to examine whether the SpColEDRS tool was able to assist learners with improving their learning by comparing learning outcomes from two groups of Spanish learners, experimental and contrastive groups.

3.2.1 Participants

Thirty three (33) Spanish learners from National Cheng Kung University participated in the evaluation. Their mother language was Mandarin-Chinese; their first foreign language (L2) was English, and their second foreign language (L3) was Spanish, in which they had 180–360 instructed hours. The participants did not have much contact with the L3 Spanish outside of the classroom since Mandarin Chinese is the predominant language in Taiwan. Prior to the pretest, all participants took the Wisconsin Placement Test to assess their Spanish proficiency in general. According to their scores on the Wisconsin Placement Test, they were grouped into two proficiency levels of Spanish: 11 at beginning-high level (457–517 points) and 22 at the intermediate-low levels (535–653 points). Then, they were randomly assigned to two groups, 17 to the experimental and 16 to the contrastive groups.

3.2.2 Procedure

Both the on-line pre and post-tests contained 40 sentences with one element of the combination left blank to be filled in by the participants according to the correspondent translation in Chinese (Appendix 5). The tested combinations were four different types, including Verb-
Noun, Adjective-Noun, Noun-Adjective, and Verb-Preposition.

One week after the pretest was conducted, the participants in the experimental group were directed to view a video tutorial (two-minutes) to learn how to use the SpColEDRS computer-assisted learning tool. The participants in the control group did not receive any treatment. The video tutorial provided participants with basic instructions for using the assisted learning tool.

Then, the participants in both groups completed the post-test engaging in the same task as that used in the pretest. In the post-test, the participants from the experimental group were required to fill in a blank to complete the combined elements of the collocation before using the assisted tool, and then on another line, they were asked to indicate whether they modified the answer after using the provided tool and to explain what they had changed if this was the case (Appendix 5).

After the post-test, the participants from the experimental group were required to complete the questionnaire (Appendix 5). The questionnaire included two subsections; one was used to collect the users’ levels of satisfaction with the interface on a Likert-scale, and the other involved open-ended questions regarding the usefulness of the system as well as suggestions for further modifications.

4 Results and discussion

4.1 Development of SpColEDRS

The developed computer-assisted learning tool for Spanish collocation provides a checking functionality with error detection and revision suggestions for Spanish collocation, as shown in Figure 1. If the key-in collocation exists in our database, the system responds with a confirmation, as shown in Figure 2. However, when a possible error is entered, the system responds immediately, and users can then select an appropriate revision from the provided suggestion list, as shown in Figure 3.

4.2 Evaluation of developed tool

4.2.1 Data Analysis Methods

According to the research questions, a one-way ANCOVA was selected for the purpose of determining (1) if there were any significant differences between the experimental and control groups after the pedagogical intervention using the developed corpus-based learning tool, and (2) if there were any significant differences between learners at the beginning and intermediate levels in the post-test after using the assisted learning tool.

Prior to the analysis of research question 1, the pretest, post-test, and group variables were examined using SPSS programs to check for the accuracy of data entry, missing values, the linearity between the covariate (pretest) and dependent variables (post-test), and the assumptions of the homogeneity of the regression slopes, normality, homoscedasticity, homogeneity of variance, and outliers.

There were no missing values in the data set. Pairwise linearity was checked using within-
group scatterplots and was found to be satisfactory. There were no cases detected as outliers based on an examination of the z scores on the post-test. There was homogeneity of the regression slopes because the interaction term was not statistically significant, $F(1,29) = 0.000$, $p = 0.982$. Because the variable post-test was severely skewed, a “reflect and logarithmic” transformation was applied, which means that the new post-test variable (PostTotal-log10-ref) was equal to the LG10 (“the highest score on the post-test plus 1” — post-test scores”). With the transformed variable in the variable set, standardized residuals for the post-test and for the overall model were normally distributed, as assessed with the Shapiro-Wilk’s test ($p > 0.05$). Also, there was homoscedasticity, as assessed by visual inspection of the standardized residuals plotted against the predicted values. The assumption of homogeneity of variances was met, as assessed by Levene’s test of homogeneity of variance ($p = 0.246$). There was no outlier in the data, which was assessed by determining that there were no cases with standardized residuals greater than $\pm 3$ standard deviations.

### 4.2.2 Effectiveness

A one-way ANCOVA was run to determine the effect of the pedagogical intervention treatment using the corpus-based learning tool developed for this study on the post-test after controlling for the pretest. As shown in Table 1, after adjustment for the pretest, there was a statistically significant between-group difference in the post-test for the experimental group and the control group, $F(1,30) = 100.768$, $p < 0.001$, partial $n^2 = 0.771$.

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>p</th>
<th>$n^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PreTotal</td>
<td>1</td>
<td>0.219</td>
<td>7.189</td>
<td>0.012</td>
<td>0.193</td>
</tr>
<tr>
<td>Group</td>
<td>1</td>
<td>3.069</td>
<td>100.768</td>
<td>0.000</td>
<td>0.771</td>
</tr>
<tr>
<td>Error</td>
<td>30</td>
<td>0.030</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Analysis of covariance for the post-test with the pretest as a covariate.

The post hoc analysis was performed with a Bonferroni adjustment. The post-test scores were statistically significantly better in the experimental group than in the control group, as shown in Tables 2 and 3, because the post-test scores were transformed by a “reflect and logarithmic” transformation as explained above. Therefore, the developed assisted learning tool had a positive effect on the students’ learning of Spanish collocations.

In addition, a one-way ANCOVA was also selected to answer research question 2: Are there any significant differences between the different levels of learner proficiency in the post-test after using the learning tool? The same statistical analysis procedures used for research question 1 were conducted. The variable post-test was also transformed using a “reflect and logarithmic” transformation as explained above because the post-test variable has a serious skewness. With the transformation, all the assumptions for the one-way ANCOVA were satisfied.

The results of the one-way ANCOVA test shown in Table 4 show that there was no significant difference between the beginning level and intermediate level in the post-test after using the learning tool by controlling the effect of pretest, $F(1,30) = 0.088$, $p = 0.769$.

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>p</th>
<th>$n^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PreTotal</td>
<td>1</td>
<td>0.016</td>
<td>0.120</td>
<td>0.732</td>
<td>0.004</td>
</tr>
<tr>
<td>Level</td>
<td>1</td>
<td>0.012</td>
<td>0.088</td>
<td>0.769</td>
<td>0.003</td>
</tr>
<tr>
<td>Error</td>
<td>30</td>
<td>0.132</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Analysis of covariance for the post-test with the pretest as a covariate.

However, the results of the independent $t$-test shows that there was a significant difference between the beginning level and intermediate level in the pretest before using the learning tool, $p < 0.001$. After using the learning tool, the

---

2 $N$ is the number of participants, $M$ the Mean, $SD$ the Standard Deviation and $SE$ the Standard Error.

3 Dependent Variable: PostTotal-log10-ref; Based on estimated marginal means: (a) The mean difference is significant at the .05 level.; (b) Adjustment for multiple comparisons: Bonferroni.
beginning group increased their test scores from 7.909 to 18 (see Table 5). Also, the intermediate group increased their test scores from 13.0909 to 19.8636 (see Table 5). Therefore, the learning tool had a positive effect on both the beginning group and the intermediate group, but had a greater positive effect on the beginning group.

<table>
<thead>
<tr>
<th></th>
<th>Pretest M</th>
<th>Pretest SD</th>
<th>Post-test M</th>
<th>Post-test SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning</td>
<td>11</td>
<td>7.909</td>
<td>18</td>
<td>7.4027</td>
</tr>
<tr>
<td>Intermediate</td>
<td>22</td>
<td>13.0909</td>
<td>19.8636</td>
<td>5.5574</td>
</tr>
</tbody>
</table>

Table 5: Means and variability for the pretest, and the post-test with the pretest as a covariate.

### 4.2.3 Questionnaire

The results of the satisfaction survey for the interface interaction between the users and the developed tool showed that most participants were satisfied (over 3.8 on a scale of 5) with the SpCoLEDRS in terms of identifying collocation errors and the suggestion lists provided to them for correction, as shown in Table 6. According to the user responses, the assisted learning tool was easy and simple to use, and the reaction times for error detection and correction suggestions for Spanish collocations were appropriate. This developed tool was recommended for self-learning although users at different proficiency levels might benefit from it to a greater or lesser degree. In summary, the Spanish collocation error detection and correction suggestion functions for the lexical features included in the database were found to be useful.

<table>
<thead>
<tr>
<th>Interface interaction</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning</td>
<td>4.5</td>
<td>3.8</td>
<td>4.8</td>
<td>5</td>
<td>4.5</td>
</tr>
<tr>
<td>Intermediate</td>
<td>4.5</td>
<td>4.3</td>
<td>4.1</td>
<td>4.5</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Table 6: Results indicating satisfaction with the Spanish Collocation Error Detection and Revision Suggestion tool.

According to the participants’ responses to the open-ended questions in the survey, the advantages of this collocation learning tool included immediate feedback and ease and simplicity of the search process. However, the tool had several disadvantages. For example, users had to know at least one word of the two combined elements in order to make it possible to use the tool. It was difficult to choose the appropriate one from more than one possible correction suggestion. The users suggested future modifications such as to provide English or Chinese translations of the searched collocations to facilitate understanding of the meaning of the collocations. The participants also suggested providing examples of collocation usage to help distinguish subtle differences among the collocations offered in the feedback.

### 4.3 Limitations and future work

The user evaluation of the SpColEDRS was, in general, positive and suggested that the users were satisfied. However, the training data for our developed tool from the two corpora (learners’ corpus CEATE and trilingual parallel corpus CPEIC) was relatively small. Therefore, the identification and detection of errors were limited to collocations within a fixed and limited range. Also, the context and the current experiment were conducted within searchable combinations. A larger amount of training data from a greater variety of text types should be included for training in the future in order to obtain better results in terms of error detection and correction suggestions, which would strengthen the applicability of this assisted corpus-based tool for teaching and learning Spanish collocations.

As has been suggested by users, translations of L1 Chinese or L2 English should be provided to assist learners with their understanding of Spanish collocations, especially in the case of beginning learners. In addition, examples of collocation uses in sentences in meaningful contexts should be listed as an option to illustrate the differences among the suggested collocations.

### 5 Conclusions

In this study, a corpus-based assisted tool for collocation learning in Spanish was developed and evaluated. Based on the training data compiled in two created corpora (CEATE and CPEIC) and a Spanish collocation extraction tool (HCE), this computer-assisted learning tool is easy to operate and has two major functions: error detection and revision suggestions. SpCoLEDRS can detect inappropriate uses of Spanish collocations and provides suggestion lists for learners to choose from for the purpose of correcting their collocation errors.

---

4 N is the number of participants, M the Mean and SD the Standard Deviation.
5 Q1: Identifying lexical errors; Q2: Provision of suggestion list for correction; Q3: Easy and simple to use; Q4: Appropriate reaction time; Q5: Recommended for self-learning.)
To ensure the effectiveness of and user satisfaction with the SpCoLEDRS, the developed tool was evaluated using two tests and a questionnaire. The research results showed that the SpCoLEDRS could assist learners effectively based on the progress of the experimental group from the pretest to the post-test, especially in the case of the beginning learners. Furthermore, the results of the satisfaction survey assessing the students’ opinions of the interface and usefulness of the tool indicated that most of the participants positively confirmed that the tool was effective for assisting them with their practice with Spanish collocations. Finally, to optimize the use of the existing corpora (CEATE and CPEIC) and tool (HCE), this study extended our previous outcomes of the created corpora and tool for the advancement of studying effective learning of Spanish collocation in Taiwan and further shed light on pedagogical applications of the created corpora and on the learning of Spanish collocation with a corpus-based approach in a multilingual acquisition setting.

Acknowledgments

We wish to extend our sincere gratitude to the Ministry of Science and Technology of Taiwan for their generous support with project grant number 103-2410-H-006-059-MY2, and our appreciation for the technical support provided by the Computer Science and Information Engineering team at National Cheng Kung University in Taiwan and the research assistants involved in this project.

References


Development and Evaluation of a Spanish Collocation Error Detection Tool


Appendices

Appendix 1- Control and experimental group pretest and control group post-test.

1. 我現在很累，想睡覺。
   - Estoy muy cansado. _______sueño.
   - 使用EDRS後未修正。修正為：______sueño

2. 那時我們看著101的煙火，在美國餐廳吃晚餐。
   - Vimos los fuegos _______ del 101 y cenamos en un restaurante americano.
   - 使用EDRS後未修正。修正為：fuegos _______

3. 她留有一頭長且直的金髮。
   - Tiene el pelo _______ largo y liso.
   - 使用EDRS後未修正。修正為：pelo _______

4. 現在我閱讀的時間裡，我喜歡聽音樂。
   - En mi _______ libre, me gusta escuchar la música.
   - 使用EDRS後未修正。修正為：______ libre

Appendix 2-Pretest of control and experiment groups, and posttest of control group.

64–
Appendix 3-Questionnaire

SpCoLEDRS: Questionnaire
「工具」使用意見調查
Please indicate if you agree or disagree with the following statements by using the scale from 5 (strongly agree) to 1 (strongly disagree.)
□ 5: 非常同意，□ 4: 同意，□ 3: 普通，□ 2: 不同意，□ 1: 非常不同意
□ 5: Strongly agree, □ 4: Agree, □ 3: Neutral, □ 2: Disagree, □ 1: Strongly disagree

1. System interface
一、系統之操作介面互動
・SpCoLEDRS can detect errors in lexical usage?
□ 5 □ 4 □ 3 □ 2 □ 1
・SpCoLEDRS can provide helpful suggestions for revision?
□ 5 □ 4 □ 3 □ 2 □ 1
・SpCoLEDRS is easy to use?
□ 5 □ 4 □ 3 □ 2 □ 1
・SpCoLEDRS can detect errors within an acceptable response time?
□ 5 □ 4 □ 3 □ 2 □ 1
・SpCoLEDRS can provide suggestions for revision within an acceptable response time?
□ 5 □ 4 □ 3 □ 2 □ 1
・In general, SpCoLEDRS facilitates the self-learning of Spanish in writing?
□ 5 □ 4 □ 3 □ 2 □ 1

2. Advantages and disadvantages of SpCoLEDRS
二、「錯誤偵測、修正建議系統」的優點及缺點
Based on your user experience, please evaluate the SpCoLEDRS regarding the advantages and disadvantages of the following features.
(1) Error detection
(一)「錯誤偵測」部分:
Advantages 優點:

Disadvantages 缺點:

(2) Revision suggestion
(二)「修正建議」部分:
Advantages 優點:

Disadvantages 缺點:

3. Feedback and suggestions for SpCoLEDRS
三、對「錯誤偵測、修正建議系統」之建議及回饋
Based on your user experience with the SpCoLEDRS, please provide your feedback and suggestions for improvement in the following areas:
(1) Error detection
(一)「錯誤偵測」部分:
(2) Revision suggestion
(二)「修正建議」部分:

Thank you for your cooperation!
謝謝配合！