The Effect of Internet Corpus Learning on Students’ Japanese Learning Motivations and Learning Effect

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Information education has been vigorously promoted in various countries, making the application of information technologies in language education popular. The combination of information technologies and Japanese learning can make information technologies a practical tool to promote the thinking and cognitive abilities of students in Japanese learning. Corpus teaching is a kind of information technologies integrated teaching method, which enables students to carry out meaningful Japanese learning and promotes learning performance and learning effect of students. Based on information education, the Japanese learning method under Internet corpus is constructed and applied to practical teaching. This study investigates learning performance and the learning effect of students through a questionnaire. Through the experimental design, Japanese teaching has been conducted on 322 students in a university in Shanghai for 18 weeks (3 h/week) under the experimental Internet corpus. Through the experiment, it is found that various factors affect the Internet corpus learning method, and the linear relationship between the influencing factors is divided. Through the comparison results, it is also found that the Internet corpus teaching method can have a positive impact on the learning performance of students and then promote their learning effect.

The application of Internet corpus learning matches the development of text corpus and audio corpus and the support of picture databases. Audio and video corpora can effectively improve the learning performance and the learning effect of students by searching for learning content in the database. Suggestions are put forward that the government should optimize its policies to promote Japanese learning and informal education based on learning performance.

Keywords: internet corpus, corpus learning, learning motivation, learning outcome, Japanese learning

INTRODUCTION

Information technologies have become inevitable in modern people’s life. The use of information technologies in language education is getting popular. Governments in various countries are promoting information education greatly. The integration of information technologies into instruction can be referred to as a teaching strategy or teaching model, which combines computer technologies and the functions of the Internet with suitable topics, suitable timing, and distinct
subject teaching. Due to the impact of the coronavirus, people have to study and work at home. With the emergence of online teaching and meetings, it is implied that the integration of information technologies and Japanese learning can make information technologies into a practical tool to promote the thinking and cognitive abilities of students in learning Japanese. Through this method, students can enhance their ability to use Japanese, further improve their learning effect of Japanese, and achieve their learning goal of the Japanese curriculum. Therefore, students and teachers in various social phenomena and education fields are in urgent need of the application of corpus in Japanese learning, which can effectively remove the limitation of space and time. Corpus teaching is a method of integrating information technologies into teaching. A Japanese learning corpus could provide Japanese learners with a large number of true language materials, which has become a handy search tool for teachers editing teaching materials or proceeding to teach, and students inquiring and acquiring rich language materials. Currently, it takes merely 1–2 lessons per week to carry out the Japanese curriculum in colleges. A lot of teachers stress Japanese vocabulary, rather than its flexible use, resulting in that students are not able to correctly use Japanese as a communication tool. As a communication tool, the Japanese should be taught with more attention on its flexible use in daily life. One-way learning mode, where teachers lecture and students take notes and memorize knowledge, would make the language lose its functional meaning. Teachers may use the Internet corpus to design learning content for students. Students can be more quickly and accurately familiar with the usage of sentences, understand their correct meaning, and significantly improve their information exploration ability and performance. Internet corpus linguistics has been developed for a long period. However, there is not sufficient research on the application of corpora to Japanese learning internationally. The positive effect of corpus teaching on Japanese learning requires observation and positive attitude of students to the application of corpora. Besides, its instruction needs further studies. The benefits of information-based teaching mainly lie in the following aspects: student-centered learning can be achieved, and a harmonious and mutually supportive learning environment can be created. In information-based teaching, the dominant position of students has been strengthened, which is beneficial to the learning motivations, learning performance, and learning effect of students. In this teaching model, the knowledge of students is taught not only by the teacher but also through the network, forums, multimedia resources, and computer software. With the help of teachers, students independently acquire information, analyze information, and process information, thus cultivating their independent learning ability. The modern teaching method is capable to break through the difficulties to inspire the wisdom of students to solve some very abstract problems. Under the demonstration, students can intuitively understand, master, and overcome the blank and fatigue of language expression in the past. Therefore, they can deeply understand the language. Intuitive image demonstration is more likely to stimulate the confidence of students in solving problems so that the key and difficult points in Japanese learning are solved one by one. The lively and interesting problem situation stimulates the desires of students for knowledge. The sound and vivid display can arouse attention of students, stimulate emotional participation of students, and mobilize their enthusiasm for learning, which lays a good foundation for teachers to teach new content. The practice has proved that the best teaching effects are achieved when students have a strong interest in learning content. Only when students form the most ideal learning state can the problems in Japanese learning be easily solved and the thinking ability of students be cultivated. Therefore, the focus is given on the impact of the Internet corpus learning method based on information education on the learning motivation and learning effect of Japanese learning. As a result, the issue discussed here is rather primary for the reference of Japanese teachers and would benefit the governmental policy promotion of Japanese education and the promotion of information education.

In the “Literature Review” section, the research results in relevant research fields are referred to discuss the research methods of this study. Then, description is implemented on the relevant knowledge of samples and measurement indicators. Later, the linear structural relationship model is used to analyze the fitting coefficient of the model established in this study. Finally, the results are obtained and the conclusion is drawn.

LITERATURE REVIEW
Internet Corpus Learning
Kurbanov and Istamova (2021) studied the application of information technologies in geometry teaching. Through the experiment, they found that compared with the use of blackboard, chalk, paper, pen, and other traditional teaching tools, information technologies could make the classroom livelier and more interesting. Wei (2018) discussed informational EFL teaching from the aspect of Chinese teaching under the era of information technologies and found that information-based teaching paid more attention to individual differences of students. Information-based teaching methods and diversified interactive platform construction can make up for individual differences of students in learning, which can cultivate their learning ability. Hsu (2014) considered corpora as the databank of text records, including text records or oral speech transcription of humans. Friginal and Hardy (2014) further interpreted that corpora stored language materials in a large database through a computer or an Internet server, and users could rapidly analyze the language materials in corpora with the accorded software. Since corpora can provide a large number of useful language materials in a few seconds, teachers, students, or researchers can find out the language using the model in a moment without making guesses. Al-Rubaye (2015) regarded corpora as a large electronic bank for collecting language texts or discourse fragments with random sampling, according to the principle of linguistics. Liu and Han (2015) explained corpora as the combination of a large number of language materials with searching and management software stored in a computer, which could store, classify, retrieve, and deduce common wordings and
sentence patterns. Kotani et al. (2016) indicated that student-centered teaching allowed students to apply the language corpus to learn languages, understand the real use of languages better, and organize language models and structures. Redmond and Warren (2014) demonstrated that learners could use the corpus according to their personal demands and find the proper way to use a language, which further proved that teachers were no longer the provider of knowledge. Huang (2018) combined computer technology with the concept of the corpus, which provided a reference for teaching methods of teachers and showed that the use of professional corpus would be no longer limited to professional researchers or data developers. Poole (2020) explored the attitudes of novice teachers toward corpus-assisted language learning in a multilingual undergraduate writing course in a large public university in the United States. The survey results showed that people generally hold a positive attitude toward corpus research and revealed the tension between the use of ready-made corpus activities with the key availability of discovery, authenticity, and autonomy. These features are often transmitted to support corpus-based teaching. Helberg et al. (2018) outlined a corpus-based technology reinforcement learning tool to support the reflective practice of students in writing classes. Through the experiment, it is found that corpus-based tools can help students understand and adapt their rhetorical style more critically when they use new genre writing. Such a process emphasizing autonomous exploration and active construction of students conforms to the basic theory of constructivism. Naem et al. (2020) designed an architecture to detect malware attacks on the industrial Internet of Things. A method based on color image visualization and deep convolution neural network (DCNN) was proposed to deeply analyze malware. The results of the proposed method are compared with previous malware detection methods. The experimental results show that the prediction time and detection accuracy of this method are higher than those of previous machine learning (ML) and deep learning (DL) methods.

According to Chen (2016), Internet corpus learning should cover the following dimensions.

(1) Authenticity: Learning is constructed in real activities or simulated situations.
(2) Active exploration: With learner-centered, teachers should provide learning activities connected with living situations for students to understand the meanings of principles through the actual operation.
(3) Interaction and sharing: Knowledge is learned through peer interaction or scaffolding of experts in the learning process.

Learning Motivations

Learning motivations refer to the inner process of attracting the learning attention of students, maintaining the learning interests, and guiding the learning approach to the learning aims set by teachers (Hyland and Jiang, 2017). Shi (2015) considered that learning motivations were the inner factor that led to personal learning aims and induced the learning performance of students for consistent efforts, fortifying the cognition process, and strengthening and improving the learning effect of students.

Learning motivations were also considered as the psychological process of guiding the interest of students in learning and continuous learning activities to approach the learning aims by Anjomshoa and Zamanian (2014). Yang M. N. (2015) put forward that learning motivations were a psychological element that encouraged students to engage in learning activities, which was the internal motivations to directly promote learning performance of students, and rouse their learning effect. Gablasova (2014) also proposed that learning motivations were the process of inducing individual learning activities, maintaining induced activities, and having the activities move toward certain aims. It was generally considered that learning motivations could determine motivations of participation and learning attitude of learners, which presented primary status on the success of foreign language learning (Lockyer, 2014). As the value-expectancy model of Lei and Liu (2016) showed, ability, faith, expected success, and scores of exams were the most important learning motivations in the learning adjustment process of students. The ability means the perceived abilities of students in learning. Yip (2021) investigated the dynamic relationship among three interrelated variables (learning strategies, learning performance, and self-efficacy) in the learning process of students and tried to extend it to East Asian countries by using a mixed-method. It is concluded that there are important differences in learning strategies used by Japanese students with different academic performance levels. Self-efficacy shares the same significance with the learning strategies, which are used to evaluate the learning performance of students.

Lei and Liu (2016) reckoned that there were several aspects of the learning motivations of students, which are given as follows:

(1) **Endogenous orientation**: This concept means that students are interested in challengeable courses, regard learning as a favorite thing, think learning can expand their vision, can actively learn new courses, and regard learning as developing self-potential and fulfilling aims.

(2) **Exogenous orientation**: This concept means that students learn for receiving others’ affirmation, gain better performance, pass examinations or evaluation, display competition, gain appreciation and attention of the elder or the opposite sex, avoid punishment or scolding, avoid the shame of failure, and get into desired schools.

**Learning Effect**

In general, the learning effect refers to the evaluation of the learner after a period of learning activities and the achievement of learning activities to expected effects, i.e., changes in knowledge, skills, behaviors, and attitudes of learners after studying (Jettka and Stein, 2014). Baharudin and Ismail (2014) mentioned that the learning effect reflected the indicators such as teaching outcomes, teaching quality, and learning performance of learners. Yang T. Y. (2015) indicated the consistent idea of learning effect as academic achievement and learning performance, i.e., the academic outcome of students, or the persistent result through learning processes. Gablasova (2015) illustrated the indicator that evaluated learning performance of students was the main item of teaching quality evaluation; learning effect would be
influenced by course design, teaching method, and learning behaviors; learning objectives of students referred to that students supervise their learning effect by themselves, as well as the learning performance and learning contents. Also, the learning effect was the most intuitive for learning performance. Matić (2014) regarded the learning effect as the knowledge, skills, and inferential abilities acquired through practice and learning for some time to alter behaviors or behavioral models for solving problems, improving working ability and life. Kodama and Shirahata (2021) tested the effectiveness of vocabulary learning methods and conducted a 15-week longitudinal experiment on some college Japanese language learners. The results showed that learning methods were effective. However, the development of vocabulary increase is different, and the use of multiple-choices words test is quite effective in testing their comprehended English vocabularies.

According to Gao (2016), the learning effect has two aspects.

1. **Academic effect**: It includes test effect, schedule completion time, and term achievement.
2. **Academic achievement**: It involves what students are satisfied with, what they achieved, and how preferred in learning.

As a result, academic effect and academic achievement are used for measuring teaching effectiveness.

**Research Hypothesis**

Mu et al. (2015) proposed that corpora contained rich and true language materials; with corpora search tools, students could have high cognition and interaction to make the best of inadequate contents, amount of data, and search functions in a traditional paper-based dictionary or electronic dictionary, which benefited active learning and exploration of students to effectively enhance their learning motivations. Chen et al. (2015) indicated that searching words in corpora through Internet search tools could help senior high school students in favor of learning a language that enhances their learning motivations, who were weak in vocabularies. Yeganah et al. (2015) mentioned that the Internet corpora would become the optimal tool for language teaching. They further proposed in 2010 that the translation function of corpora could enhance learning motivations and present the translation mostly acceptable for the public. Aiming at grammar courses in colleges, Kao (2014) suggested that the application of corpora could enhance the learning motivations of students to form personal grammatical rules, but it was time-consuming, required the support of teachers, and required the introduction of corpora functions for the independent use of students. From the literature above, the following hypothesis is derived:

H1: Internet corpus learning shows significantly positive relations with learning motivations.

Yoon (2016) discussed motivation in learning a language of senior middle school students in Taiwan and found that motivations of students in learning language did not mean they prefer the subject but aimed at some practical aims, e.g., getting into great universities. Research also showed that students having active learning motivations could perform better in learning a language, could better enjoy learning, and could go on learning the language. Obviously, learning motivations could improve the learning effect. Chou (2014) discovered the good effect of the learning motivations of students on the learning effect. Surjono (2015) indicated that students with high learning motivation had clearer aims, a strong desire for learning content, greater expectation, and better self-efficacy. Students with higher learning motivations have better academic performance. Lai (2015) discovered that the motivation in learning the language of domestic college students was mainly influenced by curriculum and teachers, i.e., external motivations of students were usually greater than the internal motivations, and students with stronger internal motivations revealed greater learning intention and learning effect. Based on the studies above, the following hypothesis is derived:

H2: Learning motivations indicate notably positive relations with the learning effect.

With the empirical study on corpora, Zheng (2016) found out the misuse of “because,” the conjunction, of Chinese students and suggested that teachers should cultivate sensitivity of students to words and the grasp of words with corpora to effectively promote the learning effect. Hajiyeva (2015) discovered that corpora could help students make self-correction in learning words, especially the use of prepositions; the correction effect was the most obvious to effectively promote the learning effect of students. Noor and Abdullah (2015) indicated that students with language as the second language combined the use of corpora with language writing could enhance the learning effect. Lewis et al. (2015) resumed that learners could analyze their mistakes in learning with quantitative analysis by using corpora, summarize the disturbing factors in their learning and work, and improve learning performance.

H3: Internet corpus learning shows notably positive relations with learning effect.

When studying the influence of linear factors on a certain effect, it is necessary to use a model of linear structural relationships. Figure 1 illustrates the general linear structural model diagram.

According to the results of the hypotheses, Figure 2 indicates the linear relationship of each factor that influences the effect of learning under Internet corpora.

**SAMPLE AND MEASURING INDICATOR**

**Research Sample and Object**

With the experimental design, 322 students of a university in Shanghai participate in the 18-week (3 h/week) experimental Internet corpus Japanese learning.

**Reliability and Validity Test**

Validity is a measurement tool that can be used to truly measure the problem. It usually includes content validity, standard
correlation validity, and structural validity. The questionnaire items of this research refer to international researchers. Predictions were made before the formal questionnaire is issued, which has certain content validity. A test is implemented on the dimensions of the Internet corpus learning, learning motivations, and learning effect. The whole structure containing causal relationships is established with a linear structural relations model. The data input is formed with the correlated coefficient matrix of the observed variables above. The results through analyzing the linear structural relationship model show that the integrated model fit achieves a reasonable range, showing good convergence validity and predictive validity. Figure 3 illustrates how a corpus forms.

There are five advantages of using the linear structure to construct the model.

1. **Multiple varieties can be processed concurrently.**

   Structural function analysis can simultaneously analyze and deal with multiple dependent variables. In regression analysis or path analysis, even if multiple dependent variables are shown in the chart of statistical results, eventually, when calculating the regression coefficient or path coefficient, each dependent variable is still calculated in order. Therefore, it seems to be that multiple dependent variables are considered in the chart concurrently. However, the existence and influence of other dependent variables are ignored, when a calculation is conducted on the influence or relationship on a dependent variable.

2. **There is an allowance for measurement errors in independent variables and dependent variables.**

   There are always errors in measuring variables such as attitude and behaviors, which can neither be fixed by using a single indicator. Structural function analysis allows certain errors in independent variables and dependent variables. Variables can also be measured by multiple indicators. The correlation coefficient between latent variables calculated by the traditional method may be quite different from that calculated by structural function analysis.

3. **The structure and relations between factors can be evaluated simultaneously.**

   It is assumed that to understand the correlation between latent variables, each latent variable is measured with an index or topic. A common practice is to use factor analysis to calculate the relationship between latent variables (i.e., factors) and topic (i.e., factor load) for each latent variable, then obtain the factor score as the observed value of the latent variable, and finally calculate the factor score as the correlation coefficient between latent variables. There are two independent steps. In the structural equation, these two steps are considered simultaneously, i.e., the relationship between factor and topic and the relation between factors and the factor load.
(4) It is a measurement model allowing greater elasticity. Traditionally, each topic (index) is allowed to belong to a single factor, but the structural agenda analysis allows more complex models. For example, when the mathematical ability of students is measured by writing mathematical questions in the Japanese language, the test scores (indicators) are subordinate to both mathematical factors and factor load (because the scores also reflect Japanese learning ability). Traditional factor analysis is difficult to deal with a model with complex subordinate relationships, such as one index belonging to multiple factors or considering higher-order factors.

(5) The fitting degree of the whole model can be estimated. In traditional path analysis, an estimation is only made on the strength of each path. In structural function analysis, in addition to the estimation of the above parameters, the overall fitting degree of different models to the same sample data is also calculated to determine which model is closer to the relationship presented by the data. Therefore, in view of the above five advantages, the linear structure model is used for experiments. The total correlated coefficient of items can be used to test the structural validity, that is, reliability analysis, and the total correlation coefficient of the items after calculation can be used to judge the content of the questionnaire. The total correlated coefficient of each dimension is bigger than 0.7, indicating that each dimension in this questionnaire has a measure of structural validity.

The content of the online corpus teaching questionnaire is shown in Table A1. Reliability and validity are further analyzed. The higher Cronbach’s α reveals the better reliability. The formal questionnaire in this study is developed according to the standards, and the measured Cronbach’s α exists in 0.72–0.88, in line with the range of reliability. Table 1 presents the results of the validity test.

**EMPIRICAL RESULTS ANALYSIS**

**Linear Structural Relation Model Evaluation Indicators**

The linear structural relation (LISREL) model analyzes factors and paths in traditional statistics and adds simultaneous equations to econometrics for the calculation of multifactor and multi-path. The evaluation of model fit can be performed with preliminary fit criteria, integrated model fit, and model internal structure fit. Table 2 lists the research data.

$\chi^2$ refers to the establishment of assumptions to determine the explicit level $a$ and the freedom degree $df$. The negative domain threshold can be obtained according to the $\chi^2$ table. Using the chi-square test, $\chi^2$-value is calculated according to the sample data, and the calculated value of $\chi^2$ is compared with the critical value of $\chi^2$ (absolute values are taken instead of negative values). If the calculated value is greater than the critical value, then $H_0$ is denied; on the contrary, $H_0$ is admitted. The following equation accords to the calculation of the chi-square value:

$$\chi^2 = \sum \left( \frac{(f_o - f_c)^2}{f_c} \right)$$  \hspace{1cm} (1)

where $f_o$ expresses the actual times, $f_c$ means the theoretical times, and $\Sigma$ stands for the summing up. The chi-square test is widely used in the correlation tests between categorical and ordinal variables, or between categorical and ordinal variables. GFI is

| Evaluation indexes     | Evaluation degree |
|------------------------|-------------------|
| Content evaluation     | 0.76              |
| Amount evaluation      | 0.73              |
| Structure evaluation   | 0.84              |

**TABLE 1 | Validity evaluation of questionnaire.**
TABLE 2 | Analysis for linear structural models.

| Evaluation items | Parameter/evaluation criteria | Result  | t     |
|------------------|-------------------------------|---------|-------|
| Preliminary fit  | Internet corpus learning      |         |       |
|                  | Authenticity                  | 0.663   | 9.16**|
|                  | Active exploration            | 0.675   | 9.73**|
|                  | Interaction and sharing       | 0.651   | 8.44**|
|                  | Learning motivations          |         |       |
|                  | Endogenous orientation        | 0.682   | 10.21**|
|                  | Exogenous orientation         | 0.691   | 10.96**|
|                  | Learning effect               |         |       |
|                  | Academic effect               | 0.702   | 11.42**|
|                  | Academic achievements         | 0.711   | 12.35**|
| Internal fit     | Internet corpus learning → Learning motivations | 0.845 | 31.59**|
|                  | Learning motivations → Learning effect | 0.869 | 38.27**|
|                  | Internet corpus learning → Learning effect | 0.837 | 27.36**|
| Overall fit      | $\chi^2$/df                   | 1.168   |       |
|                  | GFI                           | 0.968   |       |
|                  | AGFI                          | 0.904   |       |
|                  | RMR                           | 0.007   |       |

*p < 0.05, **p < 0.01, and ***p < 0.001.

FIGURE 4 | Preliminary fitting results. (A) Internet corpus learning, (B) learning motivations, and (C) learning effect.
the abbreviation of the goodness of fit index; AGFI refers to the adjusted goodness-of-fit index; the residual mean root is shortened as RMR. RMR is the sum of squares of the sample variance and covariance minus the corresponding estimated variance and covariance. Then, the square root of the average is obtained. It is assumed that the model is correct, and thus, the smaller the RMR, the better the fitting (Deng et al., 2021).

The survey results are organized into statistical charts. Figure 4 illustrates the preliminary fitting, Figure 5 demonstrates the internal fitting, and Figure 6 displays the overall fitting.

In terms of preliminary fitting, the dimensions of the Internet corpus learning (authenticity, active exploration, interaction, and sharing) in Table 1 can well demonstrate the Internet corpus learning ($t > 1.96, p < 1.96, p < 1.96, p < 0.05$). Obviously, the integrated model shows good initial fitting. Therefore, Hypothesis 1 can be verified that there is a positive relationship between Internet corpora learning and learning motivations.

In terms of internal fitting, Internet corpus learning is significantly and positively correlated with learning motivations ($0.845, p < 0.01$), learning motivations are significantly positively correlated with learning effect ($0.869, p < 0.01$), and the Internet corpus learning is significantly correlated with learning motivations. The promotion of the learning effect ($0.837, p < 0.01$) is positive and significant, supporting H1, H2, and H3. Therefore, Hypothesis 2 can be verified that there is a positive relationship between learning results and learning motivations.

For the integrated model fitting, the integrated model fitting standard $\chi^2$/df equals 1.168, which is less than standard 3. RMR equals 0.007, showing the correct results of $\chi^2$/df and RMR. The Chi-square test is not suitable for direct judgment fitting, because it is sensitive to sample size. Nevertheless, the model fit has a standard GFI = 0.968 and AGFI = 0.904, which is larger than the standard 0.9 (if GFI and AGFI are close to 1, the model fit will be better), indicating that the model shows a better fit index. Therefore, Hypothesis 3 can be verified that there is a positive relationship between Internet corpora learning and learning results.

DISCUSSION

When we use network corpus resources for learning, teachers could make guidance or demonstration for students to operate corpora, where might appear positively unexpected learning effect. In contrast, it could cultivate the autonomous learning abilities of students, allowing students to learn to organize conclusions and points. From the research results, the application of Internet corpus learning could provide Japanese language learners with a large amount of true language learning materials and deduce wrong word spelling and sentence patterns. After keying in words, corpora, as a network search tool, would provide a rapid search function for students deducting and observing the regulations and further finding out the rules and making use of Japanese as well as provide effective search results for the usage of prepositions. Spring (2018) created a concise and comprehensive list of the verb phrase and their meanings, through theoretical knowledge and the concept of corpora. Laippala et al. (2021) modeled online registration in the largest available online register corpus, Corpus of Online Registers of English (CORE). Besides, the estimation is implemented on the stability of the model on corpus features, an analysis is conducted on the role of different language features in it, and the differences in individual registers are examined in these two aspects. The model can automatically identify and change the importance of different language features to them, providing basic information about online registration. In the experiment, the learners who adopt this kind of list have made larger progress than those who have used the traditional ones. The experiment verifies that this kind of list promotes the assumption ability of learners on these verb phrases, which conforms to the research results, proving the high adaptiveness.
of corpora in the teaching. It would make obvious progress on Japanese learning.

CONCLUSION

The experiment outcomes show that the application of Internet corpora, with the characteristics of a large amount of data, languages being truly used, and rapid search and analyses, could introduce the real use of the environment of a language into the language education so that students could find out the use of words or languages and generate knowledge from seeking solutions for problems. The application of Internet corpus learning matches with the development of written-language corpora and audio corpora and the support of picture databank. Audio-video databank could effectively enhance learning motivations and outcomes of students by searching learning contents in the databank. The current application of Internet corpus to learning is moving toward the refinement of the human-computer interface and text and sentence structure. The match with visual reality could promote Students’ Japanese learning as in real living situations. However, the research level of this study is primary, where only questionnaires are used to investigate students, but feedback of teachers on corpus teaching methods is not required. Therefore, in the follow-up study, teachers, including Students’ parents, will be investigated.

IMPLICATIONS FOR ACADEMIC AND PRACTICE

From the study outcomes, the following practical suggestions are given:

1. Teachers should apply Internet corpus learning, understand the use of Internet corpus, and even compile customized corpora suitable for students to largely reinforce Students’ Japanese learning achievement and enhance the Japanese learning motivations.

2. In addition to basic literacy and teaching competency, the initial training and cultivation of teachers should stress the use of Internet corpus, and teaching methods of teachers should match the public needs to establish Internet corpus-related courses and advance teachers’ use of the Internet corpus. In addition to encouraging participation in relevant seminars, the output of works of teachers should be emphasized to have teachers be familiar with Internet corpus teaching methods to enhance the application frequency of Internet corpus to Japanese learning.

3. With the application of Internet corpus to teaching, teachers should provide more practice time and positive encouragement and appreciation in the teaching process. Regardless of teaching methods and strategies, it is expected to promote the Japanese learning performance of students to make up for the differences and achieve win-win.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Quanzhou Normal University Ethics Committee. The patients/participants provided their written informed consent to participate in this study. Written informed consent was obtained from the individual(s) for the publication of any potentially identifiable images or data included in this article.

AUTHOR CONTRIBUTIONS

The author confirms being the sole contributor of this work and has approved it for publication.

FUNDING

This work was supported by the PRC Ministry of Education Humanities and Social Sciences Youth Fund "Survey of Works on the History of Japanese Kangbungaku since the Modern times" (No. 17YJC52026).

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## APPENDIX

### TABLE A1 | Questionnaire on Internet corpus teaching.

| Basic information of students | Class |
|-------------------------------|-------|
| Grade                        |       |
| Course survey                | Questions | Scores |
|                              | A: Very agree | B: Quite agree | C: Hold an equal view | D: Don't agree | E: Very opposed |
| How do you like corpus-based vocabulary teaching and traditional methods? | A. B. C. D. E. |
| Do you think corpus-based vocabulary teaching is more attractive than ordinary methods? | A. B. C. D. E. |
| How do you think the learning effect of the corpus-based teaching method on vocabulary? | A. B. C. D. E. |
| How do you think the learning effect of the corpus-based vocabulary teaching method in using vocabulary to make sentences? | A. B. C. D. E. |
| How do you think the learning effect of the corpus-based vocabulary teaching method in vocabulary accumulation? | A. B. C. D. E. |
| How do you think the learning effect of the corpus-based vocabulary teaching method in using vocabulary correctly? | A. B. C. D. E. |
| How do you think the promotion of corpus-based vocabulary teaching method on teaching performance? | A. B. C. D. E. |

Do you like the corpus-based vocabulary teaching method? Can you use it by yourself?