

Class questionnaire analysis system using distributed representation based on Wikipedia Entity Vectors

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Abstract. One of the challenges of conducting collaborative and interactive classes using ICT is developing a highly functional class support system. In this study, we report a system that can classify and search students' opinions (questionnaire responses) in class in real time. The system obtains distributed representations of questionnaire responses on the basis of Wikipedia Entity Vectors and implements a search function, which searches for response sentences containing similar content, and a hierarchical/non-hierarchical clustering function. This system is educational support software that can be very useful for both teachers and students because it can classify and display all students' opinions and status of understanding in real time from the written responses of student questionnaires.

Keywords: educational support system, questionnaire analysis, distributed representation, Wikipedia Entity Vectors

1. Introduction

The Ministry of Education, Culture, Sports, Science and Technology (MEXT) has promoted the use of ICT in education. MEXT's policy promotes collaborative and interactive teaching innovation using ICT, as discussed in the "Second Basic Education Promotion Plan" [1]. Research on using ICT for education is increasing, supported by this policy. Some examples of such research include a system designed to automatically score descriptive answer sentences and scoring support for report assignments [2][3]. Other examples include research aimed at supporting class progress and student learning during classes [4][5].

Another development in ICT and education is that, in recent years, university classes increasingly use Web services to confirm attendance and accept assignment submissions. These Web services often include a class evaluation questionnaire function and a function for students to answer questions from teachers in class in real time. There are also systems with a function that displays and summarizes students' responses in classes, their opinions, and their impressions in real time [10][11]. These systems have functions such as displaying the answer sentences given by students who answer teachers' questions and counting and displaying the number of students who agree with another student's opinion. However, to the best of our knowledge, there is no system that has a function to classify and retrieve questionnaire response sentences given in a free-description format in real time.

In previous research on class questionnaires, there has been analysis using text mining [12] and analysis using topic models [13]. However, these studies focused on class evaluation questionnaires and did not take questionnaires during class and analyze them in real time.

Research on machine learning and deep learning is also being actively conducted. In the field of natural language processing, many studies on document classification and retrieval based on distributed representations of words using word2vec, proposed by Tomas Mikolov et al. [6] have been reported [7][8]. In the past, such research required the preparation of large amounts of

distributed-representation-of-words data. Recently, Wikipedia Entity Vectors [9], which collects distributed representations of words appearing in all of Japanese Wikipedia, has been released, significantly reducing the time required to develop a system using distributed representations of words.

The purpose of this study is to develop a lecture support system that can analyze and classify questionnaire responses in a free-text format collected from students during class in real time. This system analyzes questionnaire response sentences that give opinions, evaluations, and impressions about the class in real time, and visualizes the results. By using this system, teachers can immediately grasp a student's degree of understanding and concentration, opinions, and so forth while proceeding with the lecture. Students can understand how their opinions are positioned relative to the class and can participate in the lectures with enthusiasm by having their opinions appropriately reflected in the class content.

2. Questionnaire analysis system

The outline of the processing of the questionnaire analysis system we developed is described below. Python was used for system implementation.

Step 1: Divide questionnaire responses into word strings with the morphological analysis tool MeCab.

Step 2: Perform data cleansing (removing stop words, converting to basic forms, eliminating duplicates, etc.).

Step 3: Extract the distributed representation of each word from Wikipedia Entity Vectors and calculate said distributed representation's average as the distributed representation of the questionnaire response sentence.

Step 4: Cluster questionnaire response sentences based on distributed expressions. The k-means++ method is used for non-hierarchical clustering; Ward's method and the group average method are used for hierarchical clustering.

Step 5: Obtain a distributed representation of the teacher's question sentence by executing steps 1 to 3. Search questionnaire answer sentences with high cosine similarities to the teacher's question and display them.

This system reads Wikipedia Entity Vector data with

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KeyedVectors module of the Gensim.models package at startup. Wikipedia Entity Vectors data can be selected at 100 dimensions, 200 dimensions, and 300 dimensions. The feature information of each word increases in proportion to the number of dimensions, but the reading time also increases. The data reading time in our execution environment (CPU: Intel Core i7-6567U, storage: SSD) is about 80 seconds for 100 dimensions, about 160 seconds for 200 dimensions, and about 220 seconds for 300 dimensions. In this study, 100-dimensional data is read only once at startup. Next, the user (teacher) selects an Excel file (xls, xlsx) or a text file of questionnaire response sentences to be analyzed, and steps 1 to 3 are executed. In step 3, the distributed representation of each student's response sentence is calculated by taking the average of the distributed representation vectors acquired from Wikipedia Entity Vectors of the words constituting the sentence. A function for excluding words that are not desired to be included in the distributed representation of the sentence is also implemented at this time. The calculation time for the distributed representations of the questionnaire response sentences differs depending on the data size, but the calculation time for an xls file of about 50 KB (40 to 100 characters in one sentence, 85 sentences in total) was 0.23 seconds.

After that, the user can select Step 4 or Step 5 and execute it repeatedly.

2.1 Clustering questionnaire sentences

This is a function for clustering questionnaire sentences. The k-means++ method implemented with scikit-learn as a non-hierarchical method, and Ward's method and the group average method implemented with scipy as hierarchical methods, are used. As a distance measure, Euclidean distance is used in Ward's method, and cosine similarity is used in the group average method. Words close to the centroid of each cluster are obtained as labels for said cluster on the basis of cosine similarity and displayed in descending order of similarity. At this point in time, an inappropriate word may be included in the labels. For this reason, a function has been implemented in which a user (teacher) registers label candidates in advance and assigns labels to classes from among these candidates.

2.2 Retrieving questionnaire sentences

This is a function that retrieves questionnaire responses that have the same meaning as the entered query sentence. The distributed representation of the input query sentence is acquired, and the cosine similarity between it and the questionnaire response sentences are calculated. The top N questionnaire sentences are displayed in descending order of their similarity. Only sentences that exceed the threshold set by the user are displayed. By default, the threshold is set to 0.7. The upper limit number N of sentences to be displayed can be freely set by the user; it is set to 10 by default.

3. Experiments for each function

3.1 Data sets

Using the following three types of data set, we conducted questionnaire-response clustering and similar-response retrieval experiments.

Type A: This is a set of sentences that are mainly written by the authors and are judged subjectively to be relatively easy to classify. Its content includes sentences related to keywords such as “大学,” “服装,” and “食事.” Each sentence is about 20-50 characters long, and there are 37 sentences in total. Examples of these sentences include “私は東洋大学の学生です” and “彼は埼玉大学の大学院生です,” both of which are related to “大学.” Statements about “服装” include “花子は赤いワンピースを着ています” and “彼は青いスーツを着用している.”

Type B: This is a set of questionnaire response sentences collected during an actual class and judged by the authors to be classifiable to some extent. They are questionnaire response sentences written in a free-description format by the students in response to the prompt “入管法改正の理由,” and all sentences give a reason. The length of the answer sentence ranges from one word to about 30 characters, and the total number of sentences is 65.

Type C: This is a set of questionnaire response sentences that was collected during an actual class and judged to be difficult to classify. Most of them describe the students' impressions of the lesson, and each answer sentence consists of about 60 characters. The total number of sentences is 84.

3.2 Clustering experiments

Clustering experiments were conducted for the aforementioned Types A, B, and C data. The labels expected to be assigned to each data set are shown in Table 1. In each clustering, the execution time differs between the first execution and the second and subsequent executions. This seems to be because the processing program takes time to load at the first execution. In the experiments, we confirmed that clustering was executed in 0.01-0.05 seconds after the second time for all data.

Table 1. Types and expected class labels

Types	Expected class labels
A	大学、授業、政治、服装、食事、病気、スポーツ、災害
B	労働力不足、人手不足、東京オリンピック、外国人労働者
C	*判断困難

3.2.1 Experiment for k-means++ method

When clustering Type A data with 8 clusters by the k-means++ method, sentences that are not suitable for a certain class are included, or classes are biased. After classifying several times with different numbers of clusters, we found that it was possible to classify relatively well with 12 clusters, as shown in Figure 1. The first execution time for clustering by the k-means++ method was 1.56 seconds.

```

C:\WINDOWS\system32\cmd.exe - python RAS9_2.py
クラスタ数12でクラスタリング中です ...
kmeans++法によるクラスタリング時間: 1.56秒

クラスタラベル
[('服装', 0.8005115842388103), ('食事', 0.5478352574827664)]
クラスタデータ
['花子は赤いワンピースを着ています。', '彼は青いスーツを着用している。', '拓哉は白いTシャツを着て']

クラスタラベル
[('大学', 0.842577923367114), ('授業', 0.5727269269143328), ('スポーツ', 0.559469051966783), ('クラスタデータ
['私は東洋大学の学生です。', '彼は埼玉大学の大学院生です。', '東洋大学の白山キャンパスには経営学

クラスタラベル
[('政治', 0.6380060677919813), ('大学', 0.5089995319275226)]
クラスタデータ
['ドナルド・トランプ米国大統領と北朝鮮の金正恩労働党委員長の4回目の米朝首脳会談は開かれるか?']

クラスタラベル
[('災害', 0.6576167074084518), ('病気', 0.506793480366853)]
クラスタデータ
['1959年9月26日に潮岬に上陸した伊勢湾台風は愛知県・三重県に甚大な被害をもたらした。', '大型で強い

クラスタラベル
[('病状', 0.6679058989230839), ('食事', 0.5371736657928395)]
クラスタデータ
['両側の唾液腺に腫脹が見られ、流行性耳下腺炎の疑いを認める。', '両方の耳下腺に腫れが見られ、おた

クラスタラベル
[('大学', 0.5689267080733773), ('スポーツ', 0.5033896333250462)]
クラスタデータ
['大坂なおみは、現在、テニスの世界ランク4位です。', '2014年以来5年ぶりに巨人が優勝した。', '彼ら
    
```

Figure 1. Clustering of Type A data by k-means++ method

Type A data is well classified overall. Two sentences, “両側の唾液腺に腫脹が見られ、流行性耳下腺炎の疑いを認める” and “両方の耳下腺に腫れが見られ、おたふくかぜではないかと疑う,” from medical records described in the literature [8] were found to be classified into the same class.

Next, Figure 2 shows the results for clustering Type B data with 4 clusters.

```

C:\WINDOWS\system32\cmd.exe - python RAS9_2.py
クラスタ数4でクラスタリング中です ...
kmeans++法によるクラスタリング時間: 0.06秒

クラスタラベル
[('労働力不足', 0.9184207901531374), ('人手不足', 0.7855803043013996), ('外国人労働者', 0.710013)]
クラスタデータ
['より多くの労働力獲得', '未熟練労働者を入れるため', '単熟労働者へのビザ緩和', '外国人の就労拡大のため', '本国の労働力不足のため', '安価な労働力の確保', '労働力の供給のため', '労働生産人口の

クラスタラベル
[('労働力不足', 0.8702114901673558), ('人手不足', 0.7527302863851282), ('外国人労働者', 0.690671)]
クラスタデータ
['技能が必要な職や介護職に従事する労働者の不足', '外国人材を増やして労働力を確保するため', '外
なり、外国人労働者を雇わないと行けなくなったから', '日本人がやらない(やりたがらない)分野での労働

クラスタラベル
[('労働力不足', 0.915215732881905), ('人手不足', 0.8414589537552627), ('外国人労働者', 0.7344130)]
クラスタデータ
['不法滞在者が多いため', '人手不足', '人手不足、グローバル化', '労働力の確保', '労働力の確保', '力が足りない', '労働力不足', '人手不足解消のため']

クラスタラベル
[('労働力不足', 0.8005389881830501), ('人手不足', 0.6884274545180599), ('外国人労働者', 0.568861)]
クラスタデータ
['働き易くするため', '外国人受け入れ拡大政策のため', '日本の労働者不足を緩和するため', '日本の外国人労働者を補うために', '労働者が不足しているため']
    
```

Figure 2. Clustering of Type B data by k-means++ method

When classifying in 4 classes, the “労働力不足” label becomes the most similar label in all clusters. The second most similar label is “人手不足,” and “外国人労働者” is third. In the third class, the “東京オリンピック” label has a similarity of more than 0.5, and the class contains a statement about the Olympics. In addition, response sentences containing the same words “労働力” and “人手不足” were classified into different classes.

Finally, clustering was performed on Type C data with 10 clusters. The results are given in Figure 3.

```

C:\WINDOWS\system32\cmd.exe - python RAS9_2.py
クラスタ数10でクラスタリング中です ...
kmeans++法によるクラスタリング時間: 0.06秒

クラスタラベル
[('分かり難く', 0.8711233139038086), ('良しあし', 0.8527669906616211), ('付け加えよ', 0.
クラスタデータ
['障がいを持っている方でも近年は機器の最新化によって、今までできなかった様々な人たちが文
が可能であるため利便性が高く、また今後ペーパーレス社会になっていくに連れてより普及してい
的だと思った。', '高齢化が進むにつれて紙の書籍を読むことが辛くなっていく中で、電子書籍の
の方や耳の不自由な方において字幕や音声ガイドを使用し本の読み方だけでなく講義でも大いに使
事や勉強での効率を上げるためにもICTやAIの拡充は早急に必要なと感じた。', '書籍の音声化は障

クラスタラベル
[('良しあし', 0.8703078627586365), ('分かり難く', 0.8683508038520813), ('押しつけがまし
クラスタデータ
[' 感想文オーディオブックを聞いたことがある。その時は、いわゆる声優と呼ばれる職業の人によ

クラスタラベル
[('分かり難く', 0.8808509111404419), ('良しあし', 0.8672056794166565), ('付け加えよ', 0.
クラスタデータ
['紙とかだと読む気が失せたりしますが、電子書籍だと気軽に読めました。', '読み上げ昨日は目が
字や点字が出てきたのと同じように、新しく出てくるテクノロジーを用いるということは現在の様
と感した。', '視覚が不自由な方や上肢障害の方の情報入手の手段を制約させないためにも、電
需要があるものではないかと思った。']

クラスタラベル
[('分かり難く', 0.8584976196289062), ('良しあし', 0.8524367213249207), ('ユーザー視点',
クラスタデータ
[' 障害者にも使えるようにできるシステムは利便性が良く、便利だと感じた。', '電子書籍は利便
に対して、電子書籍は読み上げてくれるのはすごい機能だと思う。', '電子書籍によって多くの人々

クラスタラベル
[('良しあし', 0.8592628240585327), ('分かり難く', 0.8547146916389465), ('付け加えよ', 0.
クラスタデータ
[' 読み上げ機能は、高齢者にとっても視覚障害者にとっても便利なものであり、生活する上
紙の書籍を難く読める者にとっても『読書』の仕方に幅広い読み方ができるようになると思う。']
    
```

Figure 3. Clustering of Type C data by k-means++ method

In experiments on Type C data, all clusters were highly similar to the “分かり難く” and “良しあし” labels. Looking at each class, it is difficult to determine how the meaning of the answer sentences was classified. Experiments were performed several times with different numbers of clusters, but the results were the same, with the “分かり難く” label being at the top and being classified into classes that were difficult to label.

3.2.2 Experiment for Ward's method

Clustering was performed on the Type A data using Ward's method. The generated dendrogram is shown in Figure 4.

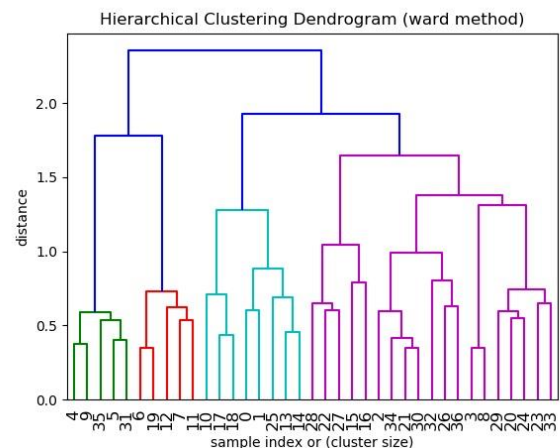


Figure 4. Dendrogram of Type A data by Ward's method

Figure 4 shows that classification into 8 classes is possible by setting a threshold value of 1.1. Figure 5 shows the results of clustering with the threshold set to 1.1.

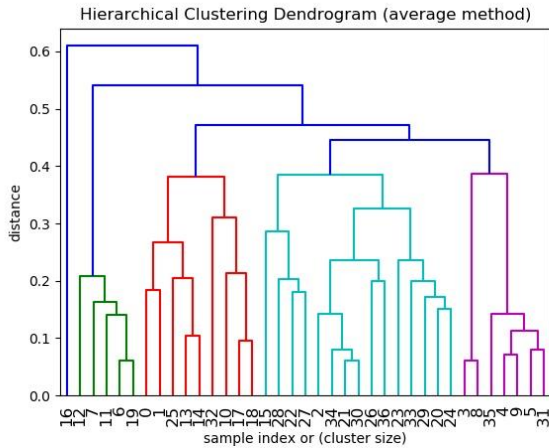


Figure 10. Dendrogram of Type A data by group average method
Figure 10 shows that Type A data can be classified into 8 classes with a threshold value of 0.35. The results of clustering are shown in Figure 11.

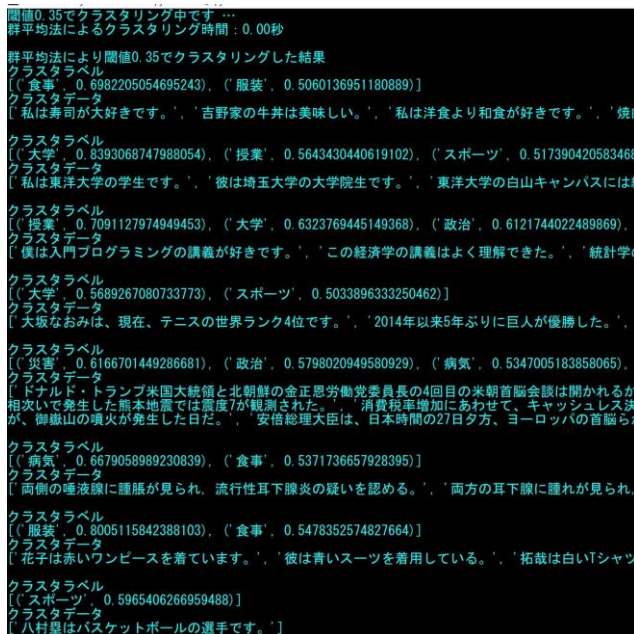


Figure 11. Clustering of Type A data by group average method

Classes such as “食事,” “大学,” and “服装” are well categorized, but many sentences that are not suitable for the “災害” class are classified as such. As with the two previously discussed clusterings, here also “両側の唾液腺に腫脹が見られ、流行性耳下腺炎の疑いを認める” and “両方の耳下腺に腫れが見られ、おたふくかぜではないかと疑う” are classified into the same class.

Next, clustering by the group average method was performed on Type B data. The generated dendrogram is shown in Figure 12.

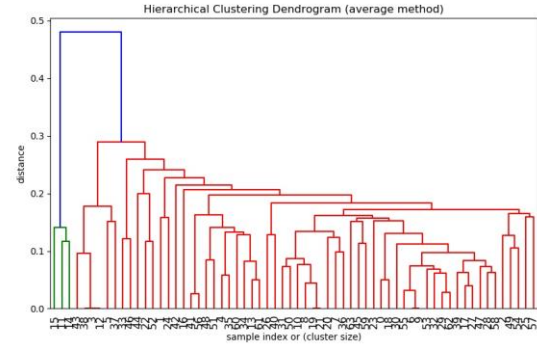


Figure 12. Dendrogram of Type B data by group average method
Figure 12 shows that the clusters are unevenly distributed. The results of clustering with a threshold value of 0.25 for classifying Type B data into four classes are shown in Figure 13.

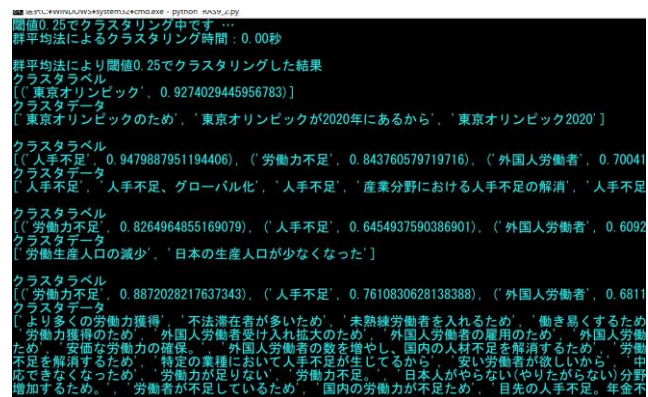


Figure 13. Clustering of Type B data by group average method

As shown in Figure 12, data was unevenly distributed in one class, and most of the response sentences were related to “外国人労働者” and “労働力不足.” Classes that have a high degree of similarity with “東京オリンピック” or “人手不足” are generally well classified.

Finally, clustering was performed on Type C data by the group average method. The generated dendrogram is shown in Figure 14.

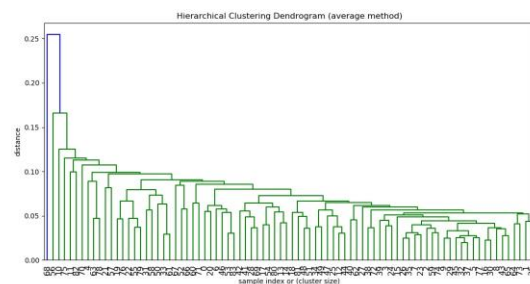


Figure 14. Dendrogram of Type C data by group average method
Similar to Type B data, Type C data also has an uneven cluster distribution. Figure 15 shows the results of clustering with a threshold of 0.114 that classifies Type C data into five classes.

```

C:\WINDOWS\system32\cmd.exe - python_RAS9_2.py
閾値0.114でクラスタリング中です...
群平均法によるクラスタリング時間: 0.00秒

群平均法により閾値0.114でクラスタリングした結果
クラスタラベル
(['分かり難く', 0.8743076324462891), ('良しあし', 0.8577220439910889), ('付け加えよ',
クラスタデータ
['電子書籍ということで利便性が高まり、紙の本よりも今の時代に合っていてより今までも役に立ちますし、私たちでも聞くだけでいいので本を読むことの敷居が低くなると思います。しかしその機能により今も進みつつある漢字が書けない人がさらに増えてしまうのではな
読める者にとっても『読書』の仕方に幅広い読み方ができるようになると思う。』ランニング
ました。』紙書籍は発行部数や色々な種類があり情報教材として利用するには優れている。
上げ機能に翻訳機能が搭載されれば世界中の書籍に触れることができると思う。』原段階
と思う。』視覚障害を持った人の立場になった優しい考えを取り込んでいると感じた。』

クラスタラベル
(['社会的常識', 0.8323675990104675), ('良しあし', 0.8290784955024719), ('付け加えよ',
クラスタデータ
['読書が読むから聞くという形にもなると能動的な行動から受動的な行動になるので読書と

クラスタラベル
(['手厚', 0.789533257484436), ('ユーザー視点', 0.7855713367462158), ('啓もう', 0.782
クラスタデータ
['視覚障害の方をはじめ電子書籍はこれからの時代たくさんの方の効率化ははかられていくとお

クラスタラベル
(['ユーザー視点', 0.8141865730285645), ('分かり難く', 0.7857216596603394), ('ユーザー
クラスタデータ
['電子書籍について賛否両論あるが、電子書籍の利便性は大きいと感じた。』]

クラスタラベル
(['興味深い', 0.8822803497314453), ('簡潔明瞭', 0.8464019298553467), ('内容', 0.8376
クラスタデータ
['興味深い内容だった。』]
    
```

Figure 15. Clustering of Type C data by group average method

Similar to clustering by Ward’s method, response sentences that are difficult to label are grouped into one class, and a label with high similarity is “難しい.” All the other classes have only one sentence, but the labels other than the words “利便性” and “興味深い” included in response sentences are not suitable for the clusters.

3.3 Response-sentence retrieval experiment

We tested a questionnaire-response retrieval function for query sentences on Type A data. As retrieval targets, we retrieved the response sentences related to “服装” whose similarity to the label was high (at around 0.8) in all three clusterings and the response sentences related to “病気” that we noted previously. Type A data includes five sentences that are expected to be related to “服装,” and two sentences that are related to “病気.” For “服装,” we entered three queries: Q1: “服装に関する話題,” Q2: “みんなの着ている服を教えて,” and Q3: “服装.” For queries regarding “病気,” Q4: “病気の症状を教えて,” Q5: “風邪に関する話題,” and Q6: “病気” were entered. The similarity threshold for the displayed sentences was set to 0.7. Figure 16 shows the results for the searches related to “服装,” and Figure 17 shows the results for the searches related to “病気.”

```

C:\WINDOWS\system32\cmd.exe - python_RAS9_2.py
問合せ文を入力してください。(終了は q)
>> 服装に関する話題

('花子は赤いワンピースを着ています。', 0.7885647549786114)
('拓哉は白いシャツを着てジーンズを履いています。', 0.7683014428095445)
('彼はいつも袴姿で過ごしている。', 0.7652984739174858)
('黒いコートを羽織っているのが、裕子です。', 0.7285007972001398)
('彼は青いスーツを着用している。', 0.7207058608712694)

類似回答検索時間: 0.00秒

問合せ文を入力してください。(終了は q)
>> みんなの着ている服を教えて

('彼はいつも袴姿で過ごしている。', 0.8996287270251625)
('花子は赤いワンピースを着ています。', 0.8747902038851806)
('拓哉は白いシャツを着てジーンズを履いています。', 0.8615031738033909)
('彼は青いスーツを着用している。', 0.8542259394703398)
('黒いコートを羽織っているのが、裕子です。', 0.8357513572040401)
('私は寿司が大好きです。', 0.7516305681848608)
('私は中トロが大好きです。', 0.716764996402854)
('この経済学の講義はよく理解できた。', 0.7122651131199333)

類似回答検索時間: 0.00秒

問合せ文を入力してください。(終了は q)
>> 服装

('花子は赤いワンピースを着ています。', 0.7964490027008903)
('拓哉は白いシャツを着てジーンズを履いています。', 0.7855762885476392)
('黒いコートを羽織っているのが、裕子です。', 0.7547993815723365)
('彼はいつも袴姿で過ごしている。', 0.7372307615932597)
('彼は青いスーツを着用している。', 0.7336782600149151)

類似回答検索時間: 0.00秒
    
```

Figure 16. Sentence retrieval results for “服装” with Type A data

The numbers on the right side of the retrieved sentences represent the cosine similarities between the input query and the sentence that has been retrieved and displayed. For Q1: “服装に関する話題,” five sentences were retrieved and displayed as expected. The results of Q2: “みんなの着ている服を教えて” include sentences about “食事” and “授業” in addition to sentences about “服装.” However, all the retrieved sentences related to “服装” exceeded the similarity of 0.8, and there was a clear boundary with the similarity of the other sentences. For Q3: “服装,” as with Q1, only five sentences were displayed, and the results were as expected.

```

C:\WINDOWS\system32\cmd.exe - python_RAS9_2.py
問合せ文を入力してください。(終了は q)
>> 病気の症状を教えて

('両方の耳下線に腫れが見られ、おたふくかぜではないかと疑う。', 0.810697027741939)
('両側の唾液腺に腫れが見られ、流行性耳下腺炎の疑いを認める。', 0.7790376298600806)

類似回答検索時間: 0.00秒

問合せ文を入力してください。(終了は q)
>> 風邪に関する話題

('私は中トロが大好きです。', 0.7337615048900604)
('私は寿司が大好きです。', 0.7217529536431647)

類似回答検索時間: 0.00秒

問合せ文を入力してください。(終了は q)
>> 病気

類似回答検索時間: 0.00秒
    
```

Figure 17. Sentence retrieval results for “病気” with Type A data

For Q4: “病気の症状を教えて,” the two sentences we expected were displayed. For query Q5: “風邪に関する話題,” the expected sentences were not displayed; instead, only two sentences related to one other topic, “食事,” were displayed. In the retrieval for Q6: “病気,” similar sentences were not displayed. The execution time for all retrievals was within 0.02 seconds, demonstrating that the search is very fast.

Next, we conducted a questionnaire-response retrieval for Type B data using two queries, Q7: “労働力不足に関する意見,” and Q8: “外国人労働者に関する意見.” The retrieval results are shown in Figure 18.

```
C:\WINDOWS\system32\cmd.exe - python RAS9_2.py
問合せ文を入力してください。(終了は q)
>> 労働力不足に関する意見

(労働力不足。', 0.9467489826691213)
(国内の労働力が不足ため、0.9276463000886709)
(本国の労働力不足のため、0.9262563360043337)
(今後の人手不足に備えて、外国人労働者で補うために、0.91223591600032)
(労働力不足による、外国人就労の環境を整えるため、0.907652485226069)
(労働力確保の為、0.905245706899547)
(労働力の確保、0.9043335019375466)
(労働力の確保、0.9043335019375466)
(移民をより多く受け入れ労働力確保のため、0.9027803363948975)
(労働力を確保する。', 0.8937691648801201)

類似回答検索時間 : 0.01秒

問合せ文を入力してください。(終了は q)
>> 外国人労働者に関する意見

(外国人労働者の雇用のため、0.8849744160035068)
(一外国人技能実習生制度が事実、外国人労働者の流入は止まらないから、)
(外国人労働者受け入れ拡大のため、0.8452666084161597)
(外国人労働者受け入れ拡大のため、0.8452666084161597)
(中小企業の労働者不足是正、0.7870706087012468)
(外国人受け入れ拡大政策のため、0.7831607178367332)
(日本での雇用が足りなくなり、外国人労働者を雇わないと行けなくなったから)
(単純労働者へのビザ緩和、0.778583400724061)
(今後の人手不足に備えて、外国人労働者で補うために、0.77500744098398)
(移民をより多く受け入れ労働力確保のため、0.763783979328164)

類似回答検索時間 : 0.00秒
```

Figure 18. Sentence-retrieval results for Type B data

Some of the retrieval results for Q7: “労働力不足に関する意見” are thought to be opinions on “外国人労働者,” and it is difficult to judge whether or not they are appropriate for Q7. However, it is possible to search for answer sentences that have the same meaning as “労働力不足,” such as “労働力の不足” and “労働力の確保.” Regarding Q8: “外国人労働者に関する意見,” it is also possible to search for sentences that do not contain the word “外国人労働者.”

Finally, questionnaire response sentences were retrieved for Type C data. We retrieved sentences containing the words “電子書籍” and “視覚障害者,” which were given in many response sentences. The retrieval results are shown in Figure 19.

```
C:\WINDOWS\system32\cmd.exe - python RAS9_2.py
問合せ文を入力してください。(終了は q)
>> 電子書籍に関する意見

(電子書籍について賛否両論あるが、電子書籍の利便性は大きいと感じた。', 0.84640)
(電子書籍は利便性が高く、これからの時代、電子書籍が主になってくると感じた。')
(障害者に対してのICT技術の活用の仕組みが興味深く、面白かったです。電子書籍など)
(視覚障害の方ををはじめ電子書籍はこれからの時代たくさん効率化ははかられてい)
(電子書籍の活用で読み上げ機能などにより、視覚障害者の人にとっては本当にありが)
(視覚障害者の人に対して、電子書籍は読み上げてくれるのはすごい機能だと思う。')
(紙書籍は発行部数や色々な種類があり情報教材として利用するには優れている。しか)
(電子書籍のデータを読み上げる「音読」は、従来の点字のように学ばなければ読めな)
(日本の電子書籍の音声読み上げ機能への対応が進んでいないことが課題だと改めて感)
(電子書籍によって多くの人が学べるようになることはとても興味深く、面白い内容)

類似回答検索時間 : 0.00秒

問合せ文を入力してください。(終了は q)
>> 視覚障害者に関する意見

(視覚が不自由な方や上肢障害の方の情報入手の手段を制約させないためにも、電子書)
(視覚障害のある方や高齢者など書籍の文字を読みづらい方たちにも読み上げ機能があ)
(視覚、聴覚障がい者の方々がみることのできる文献はとも限られたものしかないとい)
(聴覚障害や視覚障害を持っている人たちだけでなく、高齢者や、時間を短縮し仕事や)
(音声読み上げ機能は、特定の人の為だけでなく、聴覚障害のある方はもちろん、年配)
(日本の電子書籍の音声読み上げ機能への対応が進んでいないことが課題だと改めて感)
(書籍の音声化は障害者や読書困難者にとって重要だが、通常に読める者にとっても)
(聴覚障害の人や、高齢者が本が読めないというできないことをできるようにする取り)
(電子書籍が普及することで賛否両論あるが視覚障害者の方々に読んでもらえるなど幅)
(特に教育の電子化が行われれば音声読み上げや文字の拡大など、聴覚や視覚が不自由)

類似回答検索時間 : 0.00秒
```

Figure 19. Sentence retrieval results for Type C data

In the retrieval related to “電子書籍,” the word “電子書籍” was included in all the response sentences, but the retrieval function worked sufficiently. In the retrieval for “視覚障害者,” response sentences that included words such as “視覚が不自由な方” and “視覚障がい者” could also be retrieved.

3.4 Discussion of experimental results

In the experiments on Type A data, the results for clustering and

sentence retrieval were almost all as expected in all experiments, and there were no problems with the functions and performance of this questionnaire-response-sentence analysis system.

In the experiment on Type B data, the clustering by Ward’s method did not all label the clusters well, but response sentences with similar meanings could be classified well. In the response-sentence retrieval, we retrieved sentences containing words such as “労働力不足” or “外国人労働者,” but at the same time, we could also find sentences that do not contain these words but have the same meaning. Therefore, we can anticipate that flexible retrieval is possible even for actual questionnaire-response-sentence retrieval.

Experiments on Type C data did not give the results that were expected for all clusterings. The cluster labels were ambiguous labels that were difficult for users to understand, such as “難しい” and “分かり難く.” One possible reason for this is that if too many words are included in one sentence, its distributed representation vector will be averaged, and its meaning will approach an ambiguous one.

4. Concluding Remarks

In this study, we developed a lesson support system that analyzes, classifies, and retrieves questionnaire response sentences collected during class on the basis of the distributed representation derived from Wikipedia Entity Vectors. This system takes about one and a half minutes to load Wikipedia Entity Vectors at startup. The execution time of each function is less than 2 seconds at the first execution time, and less than 0.01 seconds from the second execution onward. Also, it is possible to classify and retrieve the questionnaire response sentences in real time while the system is operating (that is, during lectures). Therefore, this class support system is potentially very useful for collaborative and interactive class support.

In the future, we would like to implement a function to enable teachers to classify and search sentences as desired using deep learning in this lesson support system. At this stage, the system runs on the command line, but in the future, we will implement a GUI that can be operated intuitively and visually.

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