THE WORDS “SUSPECT” AND “PATIENT”: A CORPUS-BASED ANALYSIS OF SEMANTIC PROSODY IN COVID-19 CORPORAS

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ARTICLE INFO

Keywords:
- Collocation
- Corpus linguistics
- COVID-19
- Semantic prosody

ABSTRACT

At present, we often encounter the use of the words 'suspect' and 'patient' in various discussions of the COVID-19 pandemic. In this case, the writer is eager to identify the frequency of using the words 'suspect' and 'patient' in the COVID-19 corpus and to explain the significant collocates based on the frequency score whether they are in a positive or negative sense. The two words are selected because they are identical synonyms which frequently used during the COVID-19 pandemic. This study applied the qualitative method with the COVID-19 data instrument through a sketch engine and used a corpus approach. The analysis results are how the word tokens from the synonym 'suspect' and 'patient' are described in the context of COVID-19 data. The word 'suspect' in the COVID-19 corpus shows collocation with the results of 14,505 (51.66 per million) and the word 'patient' with the number 518,618 (1,847.18 per million). The word 'patient' is more widely used in scientific research on the topic of COVID-19 than the word 'suspect'. Based on the semantic prosody, the words that follow the word 'suspect' are collocating negative tendencies. Conversely, words that follow the word 'patient' have collocates with a positive tendency.

Article History:
Received: 30/09/2020
Accepted: 16/11/2020
Available Online: 30/11/2020

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A. Introduction

Semantic studies have always experienced developments in their research because there are always challenges or problems that are studied by linguists. It indicates that this semantic field is still an area that is always ready to be explored by language activists. The subject of synonyms is included in the field of semantic studies which is still very open to continuous exploration related to linguistic research. Khazaal defined synonyms are words or phrases which have the same meaning as other words or phrases in the same language. Also, Edhah Numan Khazaal, “Investigating and Analyzing ESP College Students’ Errors in Using Synonyms,” International Journal of English Linguistics 9, no. 5 (2019): 328–39, https://doi.org/10.5539/ijel.v9n5p328.
synonym itself is an important and complex linguistic feature. Synonyms included a vital part of precise and effective communication to simultaneously challenge the language users.

Language users have a set of mental rules resulting from the priming process, integrated mental lexicons, and collocation of items. Including comprehension of vocabularies, language users understand that synonyms have a lot in common. Synonyms are usually used to express similarity in meaning. Stojchevska explained in a detailed way about Novikov who was the first person making an attempt to classify synonyms. She added that Novikov classified the synonyms into two, which are the complete interchangeableness and partial interchangeableness.

There are two aspects of interchangeableness: the number of contexts and the degree of success of using the words. Meanwhile, partial synonymy relates to the meaning components.

The expression of the same meaning is because several sets of words that are encountered can have the same and similar meanings or it can be said that the relationship between these words is similar. The words that make up this collection are called synonymous pairs. From this matter, synonym pairs can consist of two or more words. In semantic networks, the words are indicated as connected nodes to other words in the network by some relations.

On the other hand, two synonymous words cannot always deliver the exact same meaning or connotation. Synonyms that are considered absolute are very rare. In fact, Edmonds and Hirst said that the sensitivity of words will continue to change, native language tends to eliminate absolute synonyms. This was emphasized by Collinson's statement that the similarity in meaning of linguistic forms from one another could be that each word has certain nuances of difference. Therefore, in their research,

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6 Stojchevska, 30.


Storkel and Maekawa represented semantics in learning that synonyms can facilitate in words or vocabularies comprehension by decreasing cognitive demands just the way the words mean rather equal in synonym pairs.13

The concept of semantic prosody is related to experts' thinking, such as connotation by Stubbs,14 attitude of meaning explained by Sinclair,15 or evaluative meaning by Hunston.16 Sinclair stated that certain words and phrases tend to occur in certain semantic environments.17 Then, it became popular and it was introduced by Bill Louw.18 He revealed that semantic prosody had functioned as a soul of meaning with which the collocated form is imbued.


with.19 Hunston added that the word appears together with other words that belong to a certain semantic set and then they have certain semantic prosody.20

In his book, Sinclair divided types of the connection between lexical units that include collocation, semantic prosody, and semantic preference.21 Michael Stubbs examined that semantic preference acts as a relationship not only between individual words but between lemmas or tenses.22 It includes a set of words that are semantically related. Semantic preference is often related to the concept of collocation.23 Likewise, this has to do with semantic prosody which describes a speaker's evaluative attitude. Louw in the Salama quoted that the term of semantic prosody is the meaning of words that are understood through their collocation and often offers ideas about implicit meanings.24 Louw also added that there are words also included in negative semantic prosody because they often collaborate with words that have negative meanings.

19 Louw, 157.
22 Stubbs, Words and Phrases, 65.
24 Salama, 320.
Here, the corpus becomes a reference for a collection of texts that emerge naturally from various spoken and written contexts. Corpus research is widely used to complement the methodology in the study of linguistic variation. Its quantitative methods are innovative and are quickly becoming popular in various branches of language analysis. Corpus linguistics can and has been used to complement both discourse analysis in Applied Linguistics the "non-critical" discourse analysis used in language teaching) and Critical Discourse Analysis which aims to reveal ideological biases based on synchronic studies of lexical patterns.

Thus, the approach taken uses a synchronic-dominated corpus in text analysis which states a close relationship between shared text and context. This relationship between shared texts and context is important for studying the language of a particular discourse, and also allows comparisons between discourses, because the same words and expressions in the same language can have different semantic value for people from different discourse communities. By comparing the ways the discourse community uses corpora-based language specifically designed for that purpose, particularly with respect to the lexical choices they make, corpus linguists have a good idea of what makes their language ideological.

Starting from the end of 2019 to now July 2020, we have been alarmed by the coronavirus outbreak. In December 31, 2019, WHO China Country Office was informed of cases of pneumonia unknown etiology (unknown cause) detected in Wuhan City, Hubei Province of China. A total of 44 case-patients with pneumonia unknown etiology which then identified as COVID-19 (2019-Ncov). They were 282 confirmed cases by January 20, 2020. It confirmed China as the country that first reported cases of COVID-19 in the world.

University College London Genetics Institute conducted a study showing that COVID-19 has infected humans since the end of 2019. This matter was proven after researching the Coronavirus which was taken from more than 7,600 patients around the world. The researchers looked at various samples from different times and places. The results show that the Coronavirus has infected the first person at the end of 2019.

Starting at the time of Corona Virus Disease 2019 (COVID-19) at the end of 2019, this virus was declared a pandemic by WHO on March 11, 2020 and the discovery of positive cases of COVID-19 was made.


27 Koteyko, 149.


in Indonesia, the public has been urged to remain calm and adopt healthy living habits. We must ensure our own safety by washing our hands regularly with soap and running water. In addition, people who are in charge of caring for people with respiratory illness or people who have respiratory symptoms (coughing or sneezing) are advised to wear a mask to limit the spread of this respiratory disease.

This Coronavirus is a topic that is always discussed, especially in the academic world. Researchers in the world have continuously researched COVID-19. The COVID-19 tagline is engraved on every search page for scientific journals. COVID-19 is researched from all branches of education. Not only discussed in the medical world, but COVID-19 is also discussed in the scope of language. This matter is the writer's interest in discussing how people from academia choose the words or terms related to critical matters that have not even found a vaccine until now regarding language. Furthermore, the writer intends to examine how the similarities of the nouns 'suspect' and 'patient' are included in scientific sentences discussing COVID-19.

In this case, the author includes several studies with a similar concept to lead the author to research this study. The first study was written by Sylvia Jaworska and Kath Ryan with the title "Gender and the language of pain in chronic and terminal illness: A corpus-based discourse analysis of patients' narratives". This study explained how women and men use language to do person-in-pain in real-life interactions regarding chronic and terminal illnesses. The authors identified sixteen chronic and terminal conditions in which men and women talked about physical pain. They used the linguistic approach of corpus-assisted discourse analysis to examine the narratives of men and women. The study showed that there were significant quantitative and qualitative differences when women and men report pain. It pointed to the existence of distinctive feminine and masculine lexical repertoires of pain talk.

There was also research entitled "How seemingly innocuous words can bias judgment: Semantic prosody and impression formation" written by David J. Hauser and Norbert Schwarz. This study investigated the negative context of the word choices between "caused" and "utterly" compared to the words "produced" and "totally" towards language used by person descriptors. Five studies pointed out that semantically-prosodic descriptors affect the impressions formed of others. These effects occur where perceivers are likely to be skeptical of messages, and they impact behavioral intentions toward targets. Based on the two journals, it was found that different

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studies were found in different contexts, different aims, and the different corpora used. The author's purposes in conducting this research are to identify the frequency of using the words 'suspect' and 'patient' in the COVID-19 corpora and to explain the significant collocates based on the frequency score whether they are in positive or negative sense.

B. Method

The corpus is an innovative method in studying various studies, including linguistic studies. As a methodology, the main characteristics of the linguistic corpus are in its empirical approach, focusing on authentic approaches, meaningful approaches, and the use of digital tools to process language data in order to obtain objective results. However, the results that have been processed from this corpus still need to be interpreted. When the data had been conducted interpretation, then it was when the theory and guidance of the linguistic hypothesis were needed. The principle in conducting collocation analysis is to extend the analysis beyond one or two words, or even also syntactic patterns. The writer concerned to the pervasiveness of semantic prosody in two terms of COVID-19 “suspect” and “patient”. The use of corpus on semantic profiles examined evaluative features that language users may not always be aware of because these words are not yet part of the dictionary information.

This study used the user-friendly Sketch Engine web service (hereinafter SkE) as a data analysis instrument. The Sketch Engine web service was a leading and widely used corpus tool within the lexicography sphere. The machine-readable corpora allow such a study to be systematic. The Sketch Engine website offered many ready-to-use corpora, and tools for users to build, upload, and install their own corpora. Sketch Engine provided several main functions: concordance, collocation, thesaurus, word sketch and more. For this study, only the concordance, collocation, and text types were used by the researcher.

In this study, it used the COVID-19 corpus data from the sketch engine. The researcher accessed it via https://www.sketchengine.eu/ with the word 'suspect' and the word 'patient'. In the first phase, the author opened the corpus tool named Sketch Engine to get text corpora. Based on the aim of the study which intended to examine two words in the COVID-19 pandemic, the author specified the search for corpora, namely COVID-19. The author typed

"COVID-19" in the corpus search field on Sketch Engine. These COVID-19 corpora data came from texts that were released as part of the COVID-19 Open Research Dataset (CORD-19), as well as the references are COVID-19 Open Research Dataset (CORD-19) in 2020. Then, the writer typed the word "suspect" in the search column for Concordances. The Concordance menu in Sketch Engine was "a tool with a variety of search options. It searches words, phrases, tags, documents, text types, or corpus structures and displays the results in context in the form of a concordance. The concordance can be sorted, filtered and processed further to obtain the desired result". It appeared with the original output from Sketch Engine as in Table 3. in result section of this study. The doi.org column itself was described in Sketch Engine as being derived from metadata.

The next step was to click on the option with a symbol like "...". The menu was to determine the collocation in the word "suspect". In Sketch Engine, it was described that "the collocation tool uses the traditional approach to identify collocations. It is not as advanced as the word sketch which is the preferred option especially for single words or combinations of a node and collocate (s). It also scans. the specified span to the right and / or left of KWIC and calculates a selection of statistical measures to identify collocations." The display itself consisted of a span from the left position -5, -4, -3, -2, -1, KWIC, +1, +2, +3, +4, +5. KWIC stood for "Key Word In Context". The author chose the span -5 on the left and +5 on the right so that the data obtained were even wider in scope. After that, a list of words were collocated "suspect" appeared and the writer chose a few words that fulfilled the criteria most often following the word "suspect" as 'nouns modified suspect / patient'. This description of 'nouns modified suspect / patient' itself can be done before identifying collocations in the Concordance menu by determining them in the Word Sketch Difference menu. This series of data collection was also applied when identifying collocations in the word "patient".

The author conducted a concordance analysis based on synonymous nouns. The two words will then be analyzed based on their collocation. This collocation analysis was carried out to obtain information about semantic preferences or lexical patterns of each adjective. Then, in the discussion, it will be discussed further regarding the interpretation of these two synonymous nouns.

C. Results

The keywords contained in this study are the significant collocations in 'suspect' and 'patient' by using collocations span of -5 and +5. The author chooses the span -5 on the left and +5 on the right so that the data obtained is even wider in scope. The following word results are in the table below.
Table 1.
The Collocation of the word “Suspect”

<table>
<thead>
<tr>
<th>Collocate</th>
<th>Coocurrences</th>
<th>T-score</th>
<th>MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>SARS</td>
<td>517</td>
<td>22.53</td>
<td>6.77</td>
</tr>
<tr>
<td>Case-patients</td>
<td>31</td>
<td>5.55</td>
<td>8.16</td>
</tr>
<tr>
<td>Malaria</td>
<td>52</td>
<td>7.10</td>
<td>6.04</td>
</tr>
<tr>
<td>Animal</td>
<td>95</td>
<td>9.31</td>
<td>4.47</td>
</tr>
<tr>
<td>Cat</td>
<td>57</td>
<td>7.42</td>
<td>5.86</td>
</tr>
</tbody>
</table>

Table 2.
The Collocation of the word “Patient”

<table>
<thead>
<tr>
<th>Collocate</th>
<th>Coocurrences</th>
<th>T-score</th>
<th>MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Care</td>
<td>12,877</td>
<td>112.02</td>
<td>6.28</td>
</tr>
<tr>
<td>Safety</td>
<td>2,055</td>
<td>44.14</td>
<td>5.25</td>
</tr>
<tr>
<td>Management</td>
<td>3,782</td>
<td>60.21</td>
<td>5.58</td>
</tr>
<tr>
<td>Outcome</td>
<td>2,530</td>
<td>49.21</td>
<td>5.53</td>
</tr>
<tr>
<td>Contact</td>
<td>4,526</td>
<td>65.59</td>
<td>5.32</td>
</tr>
</tbody>
</table>

Based on the tables above, the word 'suspect' has a frequency of 1,403. Then, five lemmas are identified as the most identical in collaboration with the word 'suspect'. The five words consist of SARS, case-patients, malaria, animal, and cat. The first collocation that appears together with 'suspect' in a specific sentence structure is the word 'SARS' of 517, the word 'case-patients' is 31, 'malaria' is 52, 'animal' is 95 and 'cat' is 57. For the number contained in the T-Score in the word 'SARS' was 22.53; the word for 'case-patients' was 5.5; 'malaria' by 7.10; 'animal' is 9.31 and 'cat' is 7.42. Meanwhile, the amount of mutual information (MI) in the word 'SARS' was 6.77; the word 'case-patients' is 8.16; 'malaria' by 6.04; 'animal' at 4.47; and 'cat' of 5.86.

Meanwhile, the word 'patient' has an occurrence frequency of 32,963 times. There are five lemmas that are most identically collocated with the word patient. The five words consist of care, safety, management, outcome, and contact. The first collocation that appears together with 'patient' in a certain sentence structure is the word 'care' of 12,877, the word 'safety' is 2,055, the word 'management' is 3,782, 'outcome' is 2,530 and 'contact' is 4,526. For the number contained in the T-Score in the word 'care' was 112.02, the word 'safety' was 44.14, the word 'management' was 60.21, the word 'outcome' was 49.21 and 'contact' was 65.59. Meanwhile, the number of mutual information (MI) in the word 'care' was 6.28, in the word 'safety' it was 5.25, the word 'management' was 5.58, the word 'outcome' was 5.53 and 'contact' amounting to 5.32. The collocation of the word 'suspect' shows a result of 14,505 (51.66 per million) and the word 'patient' has a result of 518,618 (1,847.18 per million).
The author analyzed this problem for the collocation with the highest frequency combination of the words 'suspect' and 'patient' from the respective contexts as follows.

From the data results, the collocate which often appears following the word 'suspect' is 'SARS'. The collocate SARS that follows the word 'suspect' is based on a meaning relation called semantic prosody. Semantic prosody itself is the relationship between nodes and their collocation. This then has a meaningful relationship in the semantic field. According to Hauser and Schwarz, in their views on previous studies, semantic prosody leads to evaluative judgments. They added that although words with semantic prosody are often judged to be neutral in valence, in their research, they emphasized that how words typically used are influenced by people's impressions and how they explain them can actually make it more negative or positive. It is in line with the result of this study that the collocate 'SARS' which follows the word 'suspect' below also has negative context. It is supported by the explanation or the description of the word 'suspect' in the Oxford Dictionary. It is said that the origin of the word 'suspect' itself is Middle English (originally as an adjective): from Latin suspectus 'mistrusted', past participle of suspicere, from sub- 'from below' + specere 'to look'. It means that 'suspect' itself comes from the Latin word suspectus which refers to the adjective 'not to believe'.

This matter further strengthens the idea that 'suspect' has a negative meaning in its semantic prosody. It can be seen from the collocations that have a high frequency when juxtaposed with the 'suspect'. Collocation of 'suspect' itself relates to animals and diseases and viruses and 1 word is 'case-patient'. This indicates that there is a patient specification, namely the fileus patient.

The ten samples of the collocation of 'SARS' which follows the word 'suspect' are presented in table 3. That table proves that the collocate 'SARS' which follows the word 'suspect' has a negative meaning seen from a certain arrangement in the context of existing sentences in scientific journals from the corpus COVID-19. From the ten samples, the collocation of 'suspect' followed by 'SARS', almost all of them indicate that patients who have a dangerous disease or are diagnosed with the SARS virus. In fact, there are several words about the patient before the word 'suspect', but this refers more to people who are suspected or have a tendency to have the virus in their body.

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37 Hauser and Schwarz, 12.
Table 3.
The collocation of ‘SARS’ which follows the word ‘suspect’

<table>
<thead>
<tr>
<th>No.</th>
<th>Details of source</th>
<th>Left Context</th>
<th>KWIC</th>
<th>Right Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>doi.org</td>
<td>…they are maintaining and repairing equipment that has been used on-or that has been in the same room as-patients who have or who are suspected of having SARS. For the most part, these represent good infection control practices that should be followed when servicing any device…</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>nih.gov</td>
<td>The main outcome measure was daily number of isolation beds occupied by SARS patients, including those fulfilling WHO criteria for suspected and probable SARS [16], as well as those admitted not fulfilling WHO case definitions but admitted to isolation rooms for observation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>nih.gov</td>
<td>The effect on bedside practice was difficult to evaluate properly because only one cardiac arrest actually occurred in a patient suspected of having SARS. We describe the use of high-fidelity simulation to design a modified practice of cardiac arrest resuscitation for an 'at risk of contamination'…</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>nih.gov</td>
<td>We cannot validate the efficacy of our teaching because only one cardiac arrest occurred in the hospital in a patient suspected to have SARS. 10 54 Question 1 was asked of all participants; questions 2 and 3 were added later.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>nih.gov</td>
<td>When Hospital A closed during the SARS outbreak, a second hospital (Hospital B) was designated to care for suspect SARS cases. There were no SARS cases among staff at Hospital B, and a serosurvey conducted among workers at the facility revealed no inapparent or asymptomatic infections…</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>nih.gov</td>
<td>The clinical case definition of probable SARS included a fever of ≥38°C, cough or shortness of breath, new pulmonary infiltrates on chest radiography, and close contact with a suspect or probable SARS case. Day 1 was defined as the day of fever onset.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>nih.gov</td>
<td>In Hong Kong, a total of 384 (22.1%) of 1739 suspected or confirmed SARS patients were hospital workers.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>nih.gov</td>
<td>From source public health records, we extracted data for all 332 index cases with a final disposition of suspected or probable SARS [23] of whom 204 had at least one community contact uniquely associated with them in Public Health records.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>nih.gov</td>
<td>Table 1 summarizes quarantine status for 332 probable and suspected SARS cases in the 2003 Ontario SARS outbreak, with numbers of contacts by level of contact and transmission status.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>nih.gov</td>
<td>…additional 140 individuals who were potential SARS cases at some point during the outbreak and had at least one community contact, but subsequently did not meet criteria for probable or suspected SARS. ‡ Includes 8,498 community contacts with contact to one SARS case…</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The collocation of the word 'care' which follows the word 'patient' can be seen in the table below.

<table>
<thead>
<tr>
<th>No.</th>
<th>Details of source</th>
<th>Left Context</th>
<th>KWIC</th>
<th>Right Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>doi.org</td>
<td>We thank all the medical and nursing staff who assisted in the care of patients; the members from health department and CDC in Guangdong Province for their contribution in data collection, 2019-nCoV control and prevention.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>doi.org</td>
<td>11 Local health care practices and non-formal healthcare systems also 58 provide care to patients during epidemics and can play a part in quarantining infected 59 individuals.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>doi.org</td>
<td>Since the urinary system infection and its potential aftermath could be essential to the patient care during and after the infection, here we used two scRNA-Seq transcriptome data in healthy kidneys and one dataset in healthy bladders to investigate the expression patterns of cell types in the urinary system.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>doi.org</td>
<td>The research showed that 26% of patients received ICU care, and mortality was 4.3%.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>doi.org</td>
<td>Patients with age ≥ 50 and NLR &lt; 3.13 patients who are moderate risk, should be admitted to isolation ward with respiratory monitoring and supportive care. Patients with age ≥ 50 and NLR ≥ 3.13 who are high risk should actively transfer to ICU…</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>doi.org</td>
<td>…even for the highly efficient Chinese logistics that did manage to build two new 357 hospitals in record time to treat infected patients Supportive care with extracorporeal 358 membrane oxygenation (ECMO) in intensive care units (ICUs) is critical for severe 359 respiratory disease.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>doi.org</td>
<td>…it is necessary to explore the mechanisms of abnormal renal function and to promote to take special care on such patients As the virus frequently enters the cell by binding to cell receptors, and ACE2 has been proven to be one of the major receptors of 2019-nCoV in human body,…</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>doi.org</td>
<td>2.5% of COVID-19 patients need intensive care.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>doi.org</td>
<td>…indicating that SARS-CoV-2 viruses induce T cell exhaustion in COVID-19 patients, particularly in those requiring ICU care. Three patients were follow-up during inpatient care…</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>doi.org</td>
<td>presumed hospital-related transmission of SARS-CoV-2 was suspected in 41% of patients, 26% of patients received ICU care, and mortality was 4.3%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

On the other hand, the collocation that occurs most often with the word 'patient' is 'care'. The collocation of the word 'patient' is 518,618 (1,847.18 per million). It can be analyzed for collocation of the accompanying context of the word 'patient' as follows.

The ten samples of collocation of the word 'care' which follows the word 'patient' can be seen in the table 4 in the next two pages.

As in the collocation of the word 'suspect', the collocate 'care' that follows 'patient' has semantic prosody relation because they occur in a valenced
context.\textsuperscript{38} It is in line with the statement said by Hauser and Schwarz. The relationship between nodes and their collocation has a meaningful relationship in the semantic field. Based on the the impression of this relation of semantic prosody, it can be seen that the collocate 'care' which follows the word 'patient' has positive context when it has clear advantage from crafting a positive impression.\textsuperscript{39} This is also what Bublitz initiated that "Words can have a specific profile, which may be positive, pleasant and good, or else negative, unpleasant and bad".\textsuperscript{40} Louw even called it a specific term as "aura of meaning".\textsuperscript{41} The impression that appears from the text is further developed by Jaworska and Ryan when they direct the discussion to whose gender is writing and see the emotions that appear in their writing.\textsuperscript{42}

The table above shows that the collocate 'care' which follows the word 'patient' has a positive tendency seen from a certain arrangement in the context of sentences in scientific journals from the corpus COVID-19 sketch engine. From the ten data shown in table 4, the collocation of 'patient' followed by the word 'care', almost all of them indicate that the person is hospitalized and should get service. Some even the context in scientific journals related to this collocation shows that people who are sick with any disease, including COVID-19, should receive special and intensive services. Therefore, the word 'care' here refers to services that must be received by patients.

According to the Oxford Dictionary, the origin of the word 'patient' itself is Middle English from Old French, from Latin patient- 'suffering', from the verb pati, while the noun has a definition, namely A person receiving or registered to receive medical treatment. This means that 'patient' is itself an ancient French word for suffering which refers to the adjective 'to suffer' and the noun itself refers to someone who is receiving or enrolled in medical treatment. This further confirms the idea that the word 'patient' tends to be positive in semantic prosody. This can also be seen from the collocations which have a high frequency when juxtaposed with the patient. The collocation of 'patient' itself is related to 'service', 'safety', 'management', 'outcome' and contact. Everything that refers to guaranteed care.

Thus, this study has a word token that is more 'patient' than 'suspect'. The word 'patient' indicates a collocation of 518,618 words (1,847.18 per million). Meanwhile, the word 'suspect' shows the collocation of words with the result of 14,505 (51.66 per million). The function of the MI score itself is to measure the level of occurrence of significant collocations. The following is a table as evidence of the

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
\textbf{Word} & \textbf{Collocation} & \textbf{MI Score} \\
\hline
\textit{patient} & 'care', 'service', 'safety', 'management', 'outcome' & 518,618 (1,847.18) \\
\textit{suspect} & 'guaranteed care' & 14,505 (51.66) \\
\hline
\end{tabular}
\caption{Collocation of 'patient' and 'suspect' in scientific journals related to COVID-19.}
\end{table}

\textsuperscript{39} Hauser and Schwarz, 15.
\textsuperscript{41} Louw, "Irony in the Text or Insincerity in the Writer?,” 157.
\textsuperscript{42} Jaworska and Ryan, “Gender and the Language of Pain in Chronic and Terminal Illness,” 111.
frequency of 'suspect' and 'patient' collocations from a collection of journals on the 2020 sketch engine.

<table>
<thead>
<tr>
<th>Collocation</th>
<th>MI Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspect</td>
<td>14,505 (51.66 per million)</td>
</tr>
<tr>
<td>Patient</td>
<td>518,618 (1,847.18 per million)</td>
</tr>
</tbody>
</table>

Based on the table above, these results show the use of COVID-19 data journals on the sketch engine more on the word 'patient'. This is evident from the very significant difference in the number of the two words used. This is based on the comparison of the words 'suspect' and 'patient' based on semantic prosody. The application of semantic prosody is to assess the tendency of a word or phrase, either positive or negative, to be used with concordance analysis.

D. Conclusion

Based on the results that have been described, two findings were found in accordance with the author's objectives in conducting this study. The first thing is how the word token from the synonyms 'suspect' and 'patient' is translated in the context of COVID-19. Specifically, the word 'suspect' in the COVID-19 corpus shows a collocation with a result of 14,505 (51.66 per million) and the word 'patient' with a total of 518,618 (1,847.18 per million). This explains directly that the use of data in COVID-19 journals on the sketch engine uses the word 'patient' more than 'suspect'.

The second thing is that the results of the research which are translated from the top word token show that the word that follows 'suspect' for the word 'SARS' has a negative tendency, as well as for the word collocation consisting of 'animal', 'virus', and 'case-patients'. It can be concluded that the word that follows the 'suspect' has a negative tendency. Meanwhile, the word that follows 'patient' with the highest frequency, namely 'care', has a positive tendency, as is the word for collocation related to 'service', 'safety', 'management', 'outcome' and 'contact'. Everything related to medical care. It can be concluded that the word that follows 'patient' has a collocation with a positive tendency.

References


