ANALYSIS OF SEMANTIC PROSODY IN THE COLLOCATION WORDS OF "SOCIAL DISTANCING" AND "PHYSICAL DISTANCING"

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ABSTRACT

This study discusses the collocation of the words 'social distancing' and 'physical distancing.' These phrases are new words that emerge during the current condition of COVID-19, which has a general definition of interference to prevent transmission of COVID-19 to become more widespread. 'Social distancing' and 'physical distancing,' based on the frequency of using these two words, were identified as the significant collocates about word tokens' frequency. This study proves the collocation of negative and positive meanings of the words 'social distancing' and 'physical distancing.' This study uses qualitative methods with data sources using Corpora COVID-19 on the sketch engine, through the corpus approach. In finding the collocation of the two phrases, a lot of COVID-19 journals were searched. The analysis results are the word tokens from the collocation of words that follow the phrase 'social distancing' as many as 2,678 (9.54 per million) words. Meanwhile, the collocation of the phrase 'physical distancing' shows the results of 51 (0.18 per million) words. It shows that usage in COVID-19 data journals in the sketch engine is more in the phrase 'social distancing' than 'physical distancing.' Based on the semantic prosody collocation, words followed 'social distancing' tend to be collocated (positive and negative). Then, the results themselves in neutral. Meanwhile, words that follow 'physical distancing' have a positive tendency. The results of this study prove that the two phrases have the same lexical order.

1. INTRODUCTION

The World Health Organization (WHO) officially changes the phrase 'social distancing' to 'physical distancing.' 'Physical distancing' is one of the interventions to prevent the spread of COVID-19. 'Social distancing' and 'physical distancing' are the two phrases that are considered almost the same. However, these phrases have different meanings. The two phrases have differences in terms of values and grammar of the use of different words. Martin W Bauer (in Putsanra, 2020), the choice of language used previously did not cover breaking the chain of epidemics COVID-19. Supposedly, what is needed is physical distancing, not social. Therefore, it must distinguish between the two terms. 'Social distancing' means social distance, where people must stop communicating with each other. We have to maintain as much as possible the community that can be taken care of while doing 'physical distancing,' which means that we only keep our physical distance from each other. It refers to Jeremy Freese’s (in Putsanra, 2020) statement that it is the basis of this research, which focuses on the study of two phrases, 'social distancing' and 'physical distancing.' There is a change in the use of 'social distancing' then it is
changed to 'physical distancing'. It is essential to determine the usefulness of collocation to determine whether the two phrases have the same lexical position to be proven by linguistic theory. Therefore, the negative and positive collocations will impact selecting the phrases "social distancing" and "physical distancing". This change has a semantic relation so that the phrase is changed, and this study will observe more profoundly and analyze in terms of the semantic prosody collocation.

The concept of collocation was first identified by Palmer in 1933 (Nation, 2003) who said, “Each [collocation] ... must or should be learnt, or is best or most conveniently learnt as an integral whole or independent entity, rather than by the process of piecing together their component parts”. The definition of collocation explained by Baker (M. Baker, 2018) tended to some words to have a regular combination in a language. In the general definition, collocation is a phenomenon that surrounds the fact that certain words tend to combine with specific words in specific contexts. Therefore, simply it can be said that collocation is a word that is in between other words. It is commonly used in the linguistic corpus approach to study the phenomena of words. Collocation is a combination of words whose meaning can be traced word-by-word but does not form new words. This matter is related to the corpus approach that the authors take. Corpus linguistics is the study of oral and written, then analysed by using a computer (corpus software), and described based on a particular perspective and purpose (Svartvik, 1992). McEnery & Hardie (McEnery & Hardie, 2011) added that corpus linguistics study language acquiring explanation or description.

Terms that we rarely hear began to appear when COVID-19 occurred. Examples of words or phrases that are identical to COVID-19 are 'social distancing' and 'physical distancing.' These two words are non-pharmaceutical interventions when the COVID-19 outbreak occurs, namely by physical restrictions or distance. In their use, the two lexemes have differences in terms of different values. In this study, the researcher will explore the lexical elements included in the meaning of the two words and contained in the corpus sketch engine. The collection of web corpus is challenging work and is needed to analyse various issues. Through corpus-based research, using language in COVID-19 journals is proof that this method is effectively applied to identify these two high-frequency terms. Their collocation tends to negative or positive meanings. Based on this analysis, it can be used as an observation of the collocation and meaning of the two phrases in COVID-19 journals from the semantic prosody. Semantic prosody acts as a concept related to connotation. Words or phrases can have negative or positive semantic prosodies if words or phrases are accompanied by lexical units with negative and positive meanings (McEnery & Hardie, 2011). With this collocation, lexis can lead to a semantic prosody rating of the same value, positive and negative (or called neutral). Lexis is considered positive if the lexis collocated with a collection
of words is believed to have a positive meaning called ameliorization, which develops positive meaning. Negative lexes are often in the context of collocations with negative values (pejoration). In that case, the lexis may be considered as neutral-value lexis.

There are several previous studies related to the semantic prosody analysis with corpus linguistic studies conducted by previous researchers, which are almost the same, namely the research undertaken by Artha (Artha, 2018) namely “Revolusi Pemerintahan, Sudahkah Berevolusi? Kolokasi Adjektiva Kata “Indonesia” dalam Coca Dan Cola pada Periode Pemerintahan Orde Lama, Orde Baru dan Era Reformasi.” The collocation of adjectives that follow the word "Indonesia" depends on each government period. This change is based mainly on the context of the situation or historical record that occurs. Whereas in the research carried out by Ripin (Ripin et al., 2017) entitled “Nilai leksis sahabat dan kawan: Analisis Prosodi semantik berbantu data korpus”. This study's results are equivalent if the lexis collaborate with related words and use corpus data. The 'sahabat' lexis has a higher value than the 'kawan' lexis. This matter is adjusted to its use in the melayu language speaker community.

In this study, the researcher will discuss the following issues based on the two phrases 'social distancing' and 'physical distancing', tendencies indicate positive or negative meaningful collocation. Based on the significance of each collocation, the semantic profile for the terms 'social distancing' and 'physical distancing'. The objectives of this study are to identify the frequency of using the phrases 'social distancing' and 'physical distancing', identify significant colloquies based on the frequency score and determine the pattern of the significance of the two phrases towards collocation of negative or positive sense from the semantic profile of the two phrases. On the other hand, the weakness of applying the corpus approach has a limited nature. From the data results, it cannot directly explain the factors that cause negative and positive collocations. However, it can be seen from the data that the words followed the two phrases come from the context of the sentence, which has negative and positive collocations.

2. LITERATURE REVIEW
2.1 Collocation
The concept of collocation was first identified by Palmer in 1933 (Nation, 2003) who said, “Each [collocation] ... must or should be learnt, or is best or most conveniently learnt as an integral whole or independent entity, rather than by the process of piecing together their component parts”. The definition of collocation explained by Baker (M. Baker, 2018) tended to some words to have a regular combination in a language. However, the words are still determined to collaborate with other words or have no logical connection. Shei and Pain (in Dastmard et al., 2016) assert that collocation is a group of words that often appear together. The similarities and differences between
languages regarding collocations are one aspect that has not been thoroughly studied. Collocation is different from idioms. Idioms are expressions that the words translated literally cannot make sense or expressions whose meanings cannot be traced through word-by-word and form new words. Based on Cheng (Cheng, 2011), collocation is a good choice to look for meanings and combinations of words to produce contexts that have a high or specific meaning. Firth in (Samiha & Imane, 2019) added the definition related "an abstraction at the syntagmatic level," and McEnery and Hardie (McEnery & Hardie, 2011) also mentioned is "actual words in habitual company" (P. Baker, 2010). In the general definition, collocation is a phenomenon that surrounds the fact that certain words tend to combine with specific words in specific contexts. Therefore, simply it can be said that collocation is a word that is in between other words.

2. 2 Semantic Prosody

Semantic prosody acts as a concept related to connotation. Words or phrases can have negative or positive semantic prosodies if words or phrases are accompanied by lexical units with negative and positive meanings (McEnery & Hardie, 2011). Meanwhile, Cheng (Cheng, 2011) explained that merging, hand in hand, and pairing are markers of a word having collocation. With this collocation, lexis can lead to a semantic prosody rating of the same value, positive and negative (or called neutral). Lexis is considered positive if the lexis collocated with a collection of words is believed to have a positive meaning called ameliorization, which develops positive meaning. The situation refers to the development of negative meaning. Suppose the lexis does not show the potential to be in a particular collocation or in one absolute state (positive or negative).

2. 3 Corpus Linguistics

Corpus linguistics acts as an area that focuses on a series of procedures or methods for studying the language (McEnery & Hardie, 2011). Corpus linguistics is the study of oral and written, then analysed by using a computer (corpus software), and described based on a particular perspective and purpose (Svartvik, 1992). McEnery & Hardie (McEnery & Hardie, 2011) added that corpus linguistics study language acquiring explanation or description. Based on this statement, corpus linguistics as a language study based on examples obtained from language use, and corpus linguistics is seen as a methodology of language aspects that require clarification or description.

3. METHODOLOGY

This study used a qualitative method that took the collocation aspect of the two phrases using the keywords "social distancing" and "physical distancing". The data of this study used corpora COVID-19 in Sketchengine. By comparing the collocations of the two phrases based on the word skate, it can help to determine the results of which phrases that have collocations tend to be negative or positive and which word tokens are used more of the two phrases in the COVID-19
corpora data. By applying the techniques of this research method, using the corpus in the sketch engine has the advantage of being able to easily manage large data. Then, we can determine the tendency for these two phrases to appear frequently using keywords. It can also display the context of its use in different contexts. It can avoid mismanagement of data due to using assistance from corpora.

Data processing is done through the corpus linguistic approach because this technique is able to compile written and oral material into a large corpus so that this makes it easier to conduct further analysis. Bannet explain in a research (Lessard-Clouston & Chang, 2014) “corpus linguistics is a large, principled collection examples of language stored electronically”. (Podesva & Sharma, 2013) even a simple list of concordances can provide comprehensive information about lexical, including the use of words that tend to have collocation. The list of collocations supported by their concordance will be used as classification analysis material. Data collection was carried out by www.sketchengine.eu using the COVID-19 corpora in the form of a collection of journals. Then, the author uses concordance and searches for two phrases, 'social distancing' and 'physical distancing' with span -5> <5 in order to get wider results. From the search, this shows the results of the words that follow from the terms 'social distancing' and 'physical distancing'.

Data analysis from this research is classifying or collecting finding data in the form of words that follow the phrases 'social distancing' and 'physical distancing'. The author analyzes the words that follow the context of the sentence structure based on semantic prosody terms in the form of meaning. Then, in terms of the meaning, it will be compared with the meaning from the dictionary https://www.macmillandictionary.com/. Therefore, it can be known that the collocation of words following the terms 'social distancing' and 'physical distancing' have meanings which tend to be negative, positive or neutral.

4. RESULTS AND DISCUSSION
The results of the data found from the sketch engine on the collocation phrases 'social distancing' and 'physical distancing'. This study has more word tokens on 'social distancing' than 'physical distancing'. The phrase 'social distancing' shows the collocation of words that follow, as many as 2,678 (9.54 per million) words. Meanwhile, the phrase 'physical distancing' indicates the collocation of words that follow 51 (0.18 per million). The following table is evidence of the frequency of 'social distancing' and 'physical distancing' collocations from a collection of journals on the sketch engine in 2020.
The results of the table show that the use of the phrase 'social distancing' in the COVID-19 data journals in the sketch engine was found to be more numerous. It can be proven from the significant difference between the use of the two phrases. This is done by comparing the terms 'social distancing' and 'physical distancing' based on the semantic prosody. Words or phrases can be said to have negative and positive semantic prosody, if the words or phrases are accompanied by lexical units that have negative or positive meanings (McEnery & Hardie, 2011). Semantic prosody aims to assess the tendency of a word or phrase with positive or negative values to use concordance analysis. The following are based on the frequency of their appearance in the corpus sketch engine.

### 4.1 Collocation of words that follow the phrase 'social distancing'

| Collocation       | Word Token       |
|-------------------|------------------|
| Social Distancing | 2,678 (9.54 per million) |
| Physical distancing | 51 (0.18 per million) |
Figure 4.1 Collocation of the phrase ‘Social distancing’

| Word       | Cooccurrences | Candidates | T-score | MI   | LogDice |
|------------|---------------|------------|---------|------|---------|
| measures   | 637           | 44,638     | 25.22   | 10.55| 8.79    |
| closures   | 46            | 1,011      | 6.78    | 12.22| 8.67    |
| quarantine | 153           | 11,619     | 12.36   | 10.43| 8.45    |
| rigorous   | 51            | 2,443      | 7.14    | 11.10| 8.35    |
| interventions | 216      | 19,332     | 14.68   | 10.19| 8.33    |
| school     | 105           | 9,858      | 10.24   | 10.13| 8.10    |
| closure    | 61            | 4,927      | 7.80    | 10.34| 8.04    |
| behaviours | 39            | 2,369      | 6.24    | 10.74| 7.98    |
| conformance| 20            | 95         | 4.47    | 14.43| 7.88    |
| hygiene    | 96            | 12,233     | 9.79    | 9.68 | 7.72    |
| distancing | 32            | 2,909      | 5.65    | 10.17| 7.55    |

Based on the figure, words that follow the phrase 'social distancing' can be identified, namely measures, closures, quarantine, rigorous, interventions, school, closure, behaviors, conformances, and hygiene. The collocation of the phrase 'social distancing' shows a result of 2,678 (9.54 per million). This can be analysed for the collocation of the context that accompanies the phrase 'social distancing' as follows.

From the results of the data, collocation of words that follow the phrase 'social distancing' that often appears is measure. Measure collocation which follows the phrase social distancing based on meaning relation is called semantic prosody. Semantic prosody is the relation between the node and its collocation which has a meaning relationship in the field of meaning. Based on the semantic prosody, it can be seen that the collocation of the word 'measure' which follows 'social distancing' has a positive tendency.
The table above shows the evidence of the word 'measure' which follows the phrase 'social distancing' has a positive tendency seen from the context of sentences in COVID-19 data corpus sketch engine journals. Most of the contexts in journals show that the collocation of the word 'measure' which follows the phrase 'social distancing' means 'social distance steps'. This refers to an action to keep a distance from people around as an effort to prevent an outbreak of COVID-19. Meanwhile, this can be compared with the meaning of the word 'measure' in the Macmillan dictionary (2020) which means that an action that is intended to achieve or deal with something. An action that is intended to achieve or handle something by taking steps to do something or take action. COVID-19 data in the sketch engine of the word 'measure' collocation that follows the phrase social distancing can be concluded to have a positive tendency collocation.

Collocation of the word 'closures' which follows the phrase 'social distancing' is based on semantic prosody. Semantic prosody is the relation between nodes and their collections that have a meaningful relationship in the field of meaning. Based on the semantic process, it can be seen that the collocation of the word closures that follows social distancing has a negative tendency.
Table 4.1.2 Collocation closures following the phrase ‘social distancing’

|   | doi.org create in the S8 doubling time coincide with the social distancing measures and intra-and inter-provincial travel is restricted. |
|---|-------------------------------------------------------------------------------------------------------------------------------------|
| 2 | doio.org tective number R0, R was estimated because social distancing measures have been introduced to many parts |
| 3 | doi.org of COVID-19 have been reported (21), various social distancing measures have been put in place including adv |
| 4 | doi.org risk of community transmission (22, 23). These social distancing measures reduce the risk of onward transmission |
| 5 | doi.org outside China in part due to the unprecedented social distancing measures that the Chinese government put in place includ |
| 6 | doi.org transmission and support the implementation of social distancing measures to rapidly control the outbreak. ——— |
| 7 | doi.org of various public health measures including the social distancing measures in real time. ——— |
| 8 | doi.org is support the implementation of a wide array of social distancing measures to rapidly contain the outbreak in Kor |
| 9 | doi.org CONCLUSION: High-intensity, short-duration social distancing measures may substantially reduce total incidence |
| 10 | doi.org modeled, most of the studies have assumed that social distancing measures are initiated early in the course of a dis |
| 11 | doi.org s and drugs to be used later on. For example, social distancing measures have been effective in past flu pandem |
| 12 | doi.org able S1 ), as the policies of travel restriction and social distancing measures were implemented and occurred at ti |

The table above shows evidence of the word 'closures' following the social distancing phrase has a negative tendency can be seen from the context of sentences in COVID-19 data corpus sketch engine journals. Most of the contexts in journals show that the collocation of the word 'closures' which follows the phrase 'social distancing' has a definition of closure, which is an act of stopping the operation of a place that is carried out by force. Meanwhile, it can be compared from the meaning of the word 'closures' in the Macmillan dictionary (2020) which is the process of making a business or institution stop operating permanently. The COVID-19 data in the sketch engine in the collocation of the word 'closures' following the phrase 'social distancing' can be concluded to have a negative tendency collocation.

Collocation of the word 'quarantine' which follows the phrase 'social distancing' is based on semantic prosody. The relation between the node and its collocation has a meaning relationship in the field of meaning. Based on the semantic process, it can be seen that the collocation of the word 'quarantine' which follows 'social distancing' has a negative tendency. However, this turned into a positive tendency due to the context of the supporting words in these journals.
Table 4.1.3 Collocation *quarantine* following the phrase ‘social distancing’

| No | Context                                                                 |
|----|-------------------------------------------------------------------------|
| 1  | doi.org may reduce transmission by combining rigorous social distancing interventions together, even applying them after |
| 2  | nih.gov ideniologic picture more rigorous measures of social distancing, such as school closures may be implemented. |
| 3  | nih.gov ideniologic picture more rigorous measures of social distancing, such as school closures may be implemented. |
| 4  | doi.org is also needed with rigorous implementation of social distancing. Containment of COVID19 should rem |
| 5  | nih.gov ions; only school closure applied; and rigorous social distancing, for each of the three models. General |
| 6  | nih.gov strategies (solely school closure and rigorous social distancing) are much less effective in a PNG setting comp |
| 7  | nih.gov This feature also is present in the rigorous social distancing intervention. Previous simulation study |
| 8  | nih.gov simulation studies [10, 28, 29] show that rigorous social distancing interventions involving school closure combined t |
| 9  | nih.gov s=-s Comparing the effectiveness of rigorous social distancing between the Albany and the Madang models, as |
| 10 | nih.gov 8% to 12.5%) can be achieved by this rigorous social distancing intervention. These results suggest the |
| 11 | nih.gov used compliance has minimal effect if rigorous social distancing intervention is applied. Each individual |
| 12 | nih.gov ions; only school closure applied; and rigorous social distancing, for each of the three models. General |
| 13 | nih.gov strategies (solely school closure and rigorous social distancing) were much less effective in the PNG setting cc |

The table above proves that the word 'quarantine' which follows the phrase 'social distancing' has a negative tendency can be seen from the context of the sentences in COVID-19 corpus sketch engine data journals. Most of the contexts in journals show that the collocation of the word 'quarantine' which follows the phrase 'social distancing' has a meaning that is an action to limit the movement of healthy and positive people as a precaution to prevent the COVID-19 virus from spreading. Meanwhile, it can be understood from the meaning of the word 'quarantine' in the Macmillan dictionary (2020) that *a situation in which a person or animal that might have a disease is kept separate from other people or animals so that they do not catch the disease*. It leads to a situation where a person or animal that might have a disease is kept separate from other people or animals so that they do not transmit the disease. The COVID-19 data in the sketch engine collocation of the word 'quarantine' which follows the phrase 'social distancing' can be concluded to have a negative tendency collocation in the dictionary meaning. However, it turned into a positive tendency because it is seen from the context of the word in the data sketch engine journal that the word 'quarantine' has the meaning of an action that limits movement in order to minimize the transmission of COVID-19 for all people both healthy and people who are positive COVID-19.

Collocation of the word 'rigorous' which follows the phrase 'social distancing' is based on semantic prosody. The relation between nodes and their collections has a meaning relationship.
in the field of meaning. Based on the semantic process, it can be seen that the collocation of the word 'rigorous' which follows 'social distancing' has a negative tendency.

Table 4.1.4 Collocation rigorous following the phrase social distancing

| Collocation                                                                 |
|----------------------------------------------------------------------------|
| doi.org entry briefly introduced isolation, quarantine social distancing    |
| and community containment as public health measures                          |
| doi.org post-Jan 31, 2020, motivated by quarantine social distancing         |
| measures and found that the apparent incubation                            |
| doi.org n to strict quarantine management, substantial social distancing    |
| measures to limit population mobility and to restrict                       |
| doi.org read quarantine management without stringent social distancing      |
| could be effective enough to interrupt local trans                          |
| doi.org no are not in quarantine or isolation. If social distancing reduces  |
| the reproductive number to 1.25 (e.g., 2)                                   |
| doi.org the care capacity was not exceeded due to strong social distancing  |
| and contact quarantine measures in the early p                             |
| doi.org 16, and voluntary household quarantine and social distancing        |
| of those over 70 years of age were recommended                              |
| doi.org 1919 response (overall quarantine regulations, social distancing    |
| and 1444 isolation of infections) in China is enco                          |
| doi.org what happened in China shows that quarantine, social distancing     |
| and isolation of infected populations may be at                            |
| doi.org install strategies all around the world. Social distancing, isolation, quarant |
4.2 Collocation of words that follow the phrase 'physical distancing'

Based on the figure, we can find words that follow the phrase 'social distancing', namely location specific, interventions, measure, Wuhan, school, figure, estimate, social, effect, effective. The collocation of the social distancing phrase shows a result of 51 (0.18 per million). This can be analyzed for the collocation of the context that accompanies the phrase 'physical distancing' as follows.

Collocation of the word 'location-specific' which follows the phrase 'physical distancing' is based on semantic prosody. The relation between nodes and their collections has a meaning relationship in the field of meaning. Based on the semantic prosody, it can be seen that the collocation of the word 'location-specific' which follows the phrase 'physical distancing' has a positive tendency.

Table 4.2.1 Collocation location-specific following the phrase Physical distancing

| Word             | Cooccurrences | Candidates | T-score | MI | LogDice |
|------------------|---------------|------------|---------|----|---------|
| location-specific| 3             | 94         | 1.73    | 17.42 | 9.41    |
| interventions    | 8             | 19,332     | 2.83    | 11.15 | 3.76    |
| measures         | 16            | 44,638     | 4.00    | 10.95 | 3.55    |
| Wuhan            | 3             | 8,782      | 1.73    | 10.88 | 3.48    |
| school           | 3             | 9,858      | 1.73    | 10.71 | 3.31    |
| figure           | 3             | 12,529     | 1.73    | 10.36 | 2.97    |
| estimate         | 3             | 20,332     | 1.73    | 9.67  | 2.27    |
| social           | 3             | 33,587     | 1.73    | 8.94  | 1.55    |
| effects          | 8             | 111,365    | 2.82    | 8.63  | 1.23    |
| effective        | 3             | 79,457     | 1.72    | 7.70  | 0.31    |

**Figure 4.2 Collocation of phrase Physical distancing**

Based on the figure, we can find words that follow the phrase 'social distancing', namely location specific, interventions, measure, Wuhan, school, figure, estimate, social, effect, effective. The collocation of the social distancing phrase shows a result of 51 (0.18 per million). This can be analyzed for the collocation of the context that accompanies the phrase 'physical distancing' as follows.

Collocation of the word 'location-specific' which follows the phrase 'physical distancing' is based on semantic prosody. The relation between nodes and their collections has a meaning relationship in the field of meaning. Based on the semantic prosody, it can be seen that the collocation of the word 'location-specific' which follows the phrase 'physical distancing' has a positive tendency.
The table above shows that the evidence about the phrase 'location-specific' which follows the phrase 'physical distancing' has a positive tendency seen from the context of sentences in COVID-19 data corpus sketch engine journals. Most of the contexts in journals show the location-specific word collocation that follows the phrase 'physical distancing' has a meaning that is keeping a distance at a specific location to reduce the spread of outbreaks. While it can be compared with the meaning of the word 'location-specific' in the Macmillan dictionary (2020) *happening only at some particular places depending on certain features*. It leads to an event occurs only in certain places depending on certain features. Data of COVID-19 in the sketch engine with the collocation of the word 'location-specific' which follows the phrase 'physical distancing' can be concluded to have a positive tendency collocation.

The collocation of the word 'interventions' which follows the phrase 'physical distancing' is based on semantic prosody. The relation between nodes and their collections has a meaning relationship in the field of meaning. Based on the semantic process, it can be seen that the collocation of the word 'interventions' which follows the phrase 'physical distancing' has a positive tendency.

**Table 4.2.2 Collocation interventions following the phrase Physical distancing**

|   |   |
|---|---|
| 1 | doi: non-pharmaceutical societal interventions like physical distancing based on a healthcare system's proximity to the |
| 2 | doi: (3 days), then our model suggests that relaxing physical distancing interventions in March (figure 5, appendix p 4) |
| 3 | doi: duration of infectiousness (e.g. 7 days; figure 5), physical distancing interventions would need to be relaxed a mon |
| 4 | doi: , </s> if children were less infectious, lifting physical distancing interventions in April instead of March could e |
| 5 | doi: 11 Models that assess the effectiveness of physical distancing interventions, such as school closure, need t |
| 6 | doi: terms to estimate the effects of location-specific physical distancing interventions in curtailing the spread of the our |
| 7 | doi: mace, our model highlights the usefulness of physical distancing interventions and the need to carefully calibr |
| 8 | doi: maceutical interventions based on sustained physical distancing have a strong potential to reduce the magnitude |

The table above shows that the evidence about the word 'interventions' that follows the phrase 'physical distancing' has a positive tendency seen in the context of sentences in COVID-19 data corpus sketch engine journals. Most of the contexts in journals show the collocation of the word 'interventions' which follows the phrase 'physical distancing' has a meaning that is an attempt to physical distance with others to minimize the spread of covid disease 19. Meanwhile, it can compare with the meaning of the word 'interventions' in the Macmillan dictionary (2020) *a situation in which someone becomes involved in a particular issue, problem etc in order to influence what happen*. It refers to a situation where someone is involved in a particular problem,
or the problem influences what happens. Although the collocation of the meaning of words in the dictionary tends to be negative. The COVID-19 data in this sketch engine shows that the collocation of the word 'interventions' that follows the phrase 'physical distancing' can be concluded to have a positive tendency because it is seen in terms of the context of covid-19 journals.

The collocation of the word 'Wuhan' which follows the phrase 'physical distancing' is based on semantic prosody. The relation between nodes and their collections has a meaning relationship in the field of meaning. Based on the semantic process, it can be seen that the collocation of the word 'Wuhan' which follows 'physical distancing' has a negative tendency.

Table 4.2.3 Collocation Wuhan following the phrase Physical distancing

| Source | Description |
|--------|-------------|
| doi.org | To evaluate the effect of location-specific physical distancing measures such as extended school closures |
| doi.org | 11 Models that assess the effectiveness of physical distancing interventions, such as school closure, need to |
| doi.org | 34 Extreme physical distancing measures, including school closures, workpl |

The table above proves that the word 'Wuhan' which follows the phrase 'physical distancing' has a positive tendency. It can be seen from the context of sentences in COVID-19 data corpus sketch engine journals. Most of the contexts in the journal show that the collocation of the word 'Wuhan' which follows the phrase 'physical distancing' has a meaning that 'the city first appeared outbreaks of COVID-19'. This is intended in the context of the journals on the sketch engine, which is, relying on the place of case studies in Wuhan to maintain physical distance. Indirectly, this creates a negative stigma to the meaning of Wuhan City because it refers to the place where the first COVID-19 case occurred. Meanwhile, it can be compared with the meaning of the word Wuhan in the online news which is “Initially, the authorities in China said the first case of the corona virus was known on December 31, 2019. At that time, the infection whose symptoms were similar to pneumonia was believed to originate from markets and sea fish and animals in Wuhan, Hubei Province” via BBC News. This means that Wuhan was the first region where the COVID-19 outbreak was discovered and the area where the spread of the virus occurred in the animal market. The COVID-19 data in the sketch engine in the collocation of the word 'Wuhan' which follows the phrase 'physical distancing' can be concluded to have a negative tendency because it is seen in terms of the context of covid-19 journals.

Collocation of the word 'school' that follows the phrase 'physical distancing' is based on semantic prosody. The relation between nodes and their collections has a meaning relationship in the field of meaning. Based on the semantic process, it can be seen that the collocation of the word 'school' which follows 'physical distancing' has a positive tendency.
Table 4.2.4 Collocation *school* following the phrase *Physical distancing*

| DOI          | Sentence                                                                 |
|--------------|--------------------------------------------------------------------------|
| doi.org      | In the COVID-19 outbreak in Wuhan, physical distancing measures, including but not limited to school activities. |
| doi.org      | Therefore, to model the effects of physical distancing measures implemented in Wuhan, we assume... |
| doi.org      | A model that quantifies the potential impacts of physical distancing policies, relying on Wuhan as a case study. |

The above table proves that the word 'school' which follows the phrase 'physical distancing' has a positive tendency seen from the context of sentences in COVID-19 data corpus sketch engine journals. Most of the contexts in journals show that the collocation of the word 'school' which follows the phrase 'physical distancing' has a meaning that is 'physical distance intervention by stopping learning activities at school'. This is intended in the context of the journals on the sketch engine, which is an effort to maintain physical distance in the school environment because children themselves are very vulnerable to the COVID-19 virus. Meanwhile, it can be compared with the meaning of the word school in the Macmillan dictionary (2020) a place where children go to be taught. It points that a place where children studied and taught by the teachers. The COVID-19 data in the sketch engine collocation of the word 'school' which follows the phrase 'physical distancing' can be concluded to have a positive tendency because it is seen in terms of the context of covid-19 journals.

5. CONCLUSION

There are two findings in accordance with the significance of the study. First, from word tokens, there are more collocations related to 'social distancing' frequency than 'physical distancing'. The phrase 'social distancing' shows the collocation of words that follow as many as 2,678 (9.54 per million). On the other hand, the collocation of the phrase 'physical distancing' shows a result of 51 (0.18 per million). This confirms that the use of the phrase 'social distancing' in the journal data COVID-19 on the sketch engine is greater than the phrase 'physical distancing'.

The two research results taken from the top four word tokens show that words that follow social distancing: the word 'measures' have a positive tendency, 'quarantine' has a positive tendency, 'closures' have a negative tendency, and 'rigorous' has a negative tendency. It can be concluded that words that follow the phrase 'social distancing' have a collocation of positive and negative tendencies, so this is neutral. Meanwhile, the words that follows 'physical distancing' are the phrase 'location-specific' has a positive tendency, the word 'interventions' has a positive tendency, the word 'Wuhan' has a negative tendency, and the word 'school' has a positive tendency. It can be concluded that the words that follow 'physical distancing' have a positive tendency collocation. The results of this study prove that the two phrases have the same lexical order.
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