THE SEMANTIC PROSODY ANALYSIS OF ‘INCREASE’ IN COVID-19: A CORPUS-BASED STUDY

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ABSTRACT

Increase is a neutral word that is generally perceived as a positive word, whereas synonyms with positive words such as rise, grow, expand. However, when resorting to dictionary definitions, increase has been found to possess negative words such as ‘increase the violence’. This study investigates how ‘increase’, generally often categorized with positive words, interacts with neighboring words to achieve particular meanings and how particular forms of several words can change a word to negative, positive and neutral connotation. This study is analyzed on a descriptive qualitative research design because corpus linguistic research needs to be interpreted more with qualitative considerations. The data are collected using a corpus-based approach, Covid-19 corpora, and the data analysis using semantic prosody based on Stubbs’ (2001) theory. The result of the data showed that word increase in Covid-19 corpora have negative meaning if it is collocated with several word such as risk, rate, levels, number, significantly and associated by negative word but it will have positive meaning if it is located with word expression.

KEYWORDS
Collocates, semantic Prosody, Covid-19, increase.

1. INTRODUCTION

Increase is a neutral word which generally perceived as a positive word. According to Collins English Online Dictionary, Longman Online Dictionary, Word Reference Online Dictionary, WordNet online dictionary, and LEXICO online dictionary (2020) defined this word “to become or to make greater in size, amount, or degree. Word “greater” caused good meaning if it is collocated with a positive word, for example increase his productivity, but it will have a different case if it collocates with a negative word such as increase of violence. It is not only shown in the definition but also in the thesaurus. This word is usually synonymous with rise, grow, expand, etc. All of those words can be categorized as words that have a positive meaning.

Then what if the word “increase” is synonymous with escalate such as escalate in crimes, it will cause a negative meaning. In this case, the collocate of a node word is very important, it will cause the semantic meaning changes in sentences, especially in positive and negative in semantic prosody. Related to this issue, the author interested to know what will happen to the meaning of this word if it is located in Covid-19 data, whether this word still had positive meaning or negative meaning. As all people in the word know that nowadays people are scared by the existence of this virus. Based on this situation, there are so many researcher try to analyses Covid-19 in different way, but almost all of them only focused in health perspective and only a few of experts do that analysis in linguistic perspective.

There have been some of previous studies from experts attempted to discuss about the neutral word in collocation and semantic prosody in corpus linguistics. One of them is conducted by Lin & Chung, (2016). They analyzed about how a negative word challenge generally perceived as negative word interacts with neighboring words to achieve particular meaning. The result of their study stated that in addition to the unpleasant prosody described the intensity of difficulty or
caused and met trouble like in pose a huge challenge sentence, challenge also expressed positive prosody like in bring an exciting challenge sentence.

This study aims to investigate how ‘increase’, generally often categorized with positive words, interacts with neighboring words to achieve particular meanings and how particular forms of several words can change a word to negative, positive, and neutral connotation. The semantic prosody of ‘increase’ as a verb was investigated by analyzing data from COVID-19 corpus in Sketch Engine, a web-based corpus. This research analyzing the used theory of Stubbs (2001) proposes that some words have predominantly negative prosody, a few have positive prosody, and many more words are neutral or mixed in this respect. If the collocates that a node word attracts are mostly of strong negative semantic characteristics, the node word bears a strong negative semantic prosody. If the collocates are mainly positive words, then the node word is endowed with positive semantic prosody. If both positive and negative collocates exist in the context, the node word can be said to bears a neutral or mixed semantic prosody.

2. LITERATURE REVIEW
2.1 Collocation in Corpus Linguistic
Collocation is one of the most extensively used methods in corpus linguistics, and this approach has been studied for at least five decades which introduced by Firth (1961), when he said that ‘I propose to bring forward as a technical term, meaning by collocation, and apply the test of collocability’ (Firth, 1961). Firth's notion of collocation is mostly quantitative because he used this approach in statistic analysis. But according to (Halliday et al. 2004), 'true colocation can be shown to be not only statistically but also semantically relevant’.

Stubbs (2002) observes that ‘there are always semantic relations between node and collocates, and among the collocates themselves’. The meaning of collocational arising from the interaction between a given node and its typical collocates might be referred to as semantic prosody, ‘a form of meaning which is established through the proximity of a consistent series of collocates’ (Bill, 2000).

2.2 Semantic Prosody
Semantic prosody was first introduced to the public by Bill Louw, (1993). It was coined by Sinclair, (1987), who borrowed the notion of phonological Prosody from Firth (1961), it also called as pragmatic Prosody by (Stubbs 2001), semantic associations by (Hoey 2003) & Nelson (2006), and termed as discourse prosody by Jones & Waller (2015).

Louw (1993) defined semantic prosody as “the consistent aura of meaning with which a lexical item is imbued by its collocates”. He said that semantic prosody cannot be retrieved reliably through introspection, and consciously upsetting a word’s semantic prosody can achieve an ironic effect. Bill (2000) further claimed that negative semantic prosodies were much more frequent, with relatively few of them bearing an affectively positive meaning. However, a speaker/writer can also violate a semantic prosody condition to achieve some effect in the hearer/reader, for example irony, insincerity, or humor can be explained by identifying violations of semantic Prosody Louw (1993).

Another researcher, such as Partington (1998) defined semantic prosody as “the spreading of connotational coloring beyond single word boundaries”. In this definition, semantic prosody is
more strongly associated with connotation. Stubbs (2002) and Hunston (2002) expanded the notion of semantic prosody by suggesting that in addition to collocating with positive or negative groupings of words, lexical items can also collocate with semantic sets. According to Hunston (2002), "A word may be said to have particular semantic prosody if it can be shown to co-occur typically with other words that belong to a particular semantic set". In addition, semantic prosody is not only one word; semantic prosody can be two words or phrases, as Schmitt & Carter (2004). Both individual words and phrases can have semantic prosodies. The table below shows the example data from some of the researchers.

<table>
<thead>
<tr>
<th>Researcher</th>
<th>Negative Prosody</th>
<th>Positive Prosody</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinclair (1991)</td>
<td>BREAK out</td>
<td>HAPPEN SET in</td>
</tr>
<tr>
<td>Louw (1993, 2000)</td>
<td>bent on build up of verb-ing GET oneself verb-ed a recipe for</td>
<td>BUILD up a</td>
</tr>
<tr>
<td>Stubbs (1995, 1996, 2001a, 2001b)</td>
<td>ACCOST CAUSE FAN the flame signs of underage teenager(s)</td>
<td>PROVIDE career</td>
</tr>
<tr>
<td>Partington (1998)</td>
<td>COMMIT PEDdle/peddler dealings</td>
<td></td>
</tr>
<tr>
<td>Hunston (2002)</td>
<td>SIT through bordering on</td>
<td></td>
</tr>
</tbody>
</table>

3. METHODOLOGY
Since the aim of this study to investigate the collocate *increase* as a verb through COVID-19 corpora. This study is analyzed based on a descriptive-qualitative research design. Kwary & Anum (2011) stated that corpus linguistic research needs to be interpreted more with qualitative considerations.

The object of this study is all content word of the article in COVID-19 corpora which is collocated with word *increase*. According to BBC (2020) content word are words that have meaning such as *risk, significantly, levels, expression, number, associated, rate, & production*. All data are collected by using a corpus-based approach. COVID-19 corpora by using Sketch Engine tools it can be visited at [https://www.sketchengine.eu/](https://www.sketchengine.eu/) for searching the most collocates word increase which will appear on COVID-19 and classified by using into some dictionaries such as *Longman Online Dictionary* into a group of function word and find the meaning.
There are several procedures to collect the data completely. For the first step, the author tries to found the word which frequently collocates with a node increase as a verb in COVID-19 corpora by using Sketch Engine, one of the corpus query tools. It was found 248.288 words collocate with increase. After that, the researcher selects top 10 words which most frequently collocate with a node increase, grouping and classifying into word that includes as the content of word (risk, significantly, levels, expression, number, associated, rate, & production) and ignoring word that includes as a function of a word (an, & with) since this study is about semantic prosody. Finally, the researcher chose 8 words collocates with a node increase to be analyzed.

The next part will deal with the procedure for identifying the semantic prosody of increase based on Stubbs (2001) theory, how increase collocates with other words and changes the word and the meaning of the word, from neutral word to a positive or negative word.

4. RESULT AND DISCUSSION

4.1. The collocation of Increase in Covid-19 Corpora

In this research, increase was chosen to be the node word to analyze, the span was -5+5. The observed frequency of increase in Covid-19 corpus was 248.288 words that are categorized as content words (nouns, verbs, adjectives & adverbs) and function words (aux verbs, prepositions, articles, conjunctions, and pronouns). All the words within the span were called collocation. The result on this corpus, point out increase mainly collocate with quantity words such as number, levels, rate and so on but in some case, it collocates with a quality word such as expression, concentration, sensitivity, etc. After that the researcher chose the top 10 words collocates with increase to be analyzed that is a risk, significantly, levels, expression, number, associated, an, rate, production, and with.

Table 2. Collocates of increase in Covid-19 Corpus

<table>
<thead>
<tr>
<th>Collocate</th>
<th>Freq</th>
<th>coll.freq</th>
<th>T-score</th>
<th>MI</th>
<th>log.Dice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk</td>
<td>14372</td>
<td>138014</td>
<td>118.8655</td>
<td>6.8801</td>
<td>10.2519</td>
</tr>
<tr>
<td>Significantly</td>
<td>11191</td>
<td>113228</td>
<td>104.84129</td>
<td>6.80476</td>
<td>9.98667</td>
</tr>
<tr>
<td>Levels</td>
<td>10363</td>
<td>165666</td>
<td>100.36013</td>
<td>6.14482</td>
<td>9.68032</td>
</tr>
<tr>
<td>Expression</td>
<td>10559</td>
<td>232371</td>
<td>100.75783</td>
<td>5.6837</td>
<td>9.49177</td>
</tr>
<tr>
<td>Number</td>
<td>8655</td>
<td>214189</td>
<td>90.99689</td>
<td>5.51438</td>
<td>9.26055</td>
</tr>
<tr>
<td>Associated</td>
<td>8040</td>
<td>182426</td>
<td>87.86744</td>
<td>5.63961</td>
<td>9.25688</td>
</tr>
<tr>
<td>An</td>
<td>18187</td>
<td>732161</td>
<td>130.05961</td>
<td>4.8124</td>
<td>9.24765</td>
</tr>
<tr>
<td>Rate</td>
<td>5150</td>
<td>118594</td>
<td>70.30255</td>
<td>5.61827</td>
<td>8.84571</td>
</tr>
<tr>
<td>Production</td>
<td>4881</td>
<td>106055</td>
<td>68.52215</td>
<td>5.70209</td>
<td>8.8185</td>
</tr>
<tr>
<td>With</td>
<td>36523</td>
<td>2412053</td>
<td>179.95206</td>
<td>4.09827</td>
<td>8.81338</td>
</tr>
</tbody>
</table>

Since this study aims to analyze semantic prosody where talked about meaning, then the researcher determines to classify word that included as the content of word (risk, significantly, levels, expression, number, associated, rate, & production) to analyze and as the limitation of this research, because according to BBC (2020) content word are words that have meaning. It will help the researcher to see sense and the meaning of the word itself during analyzing prose.
The data in table 3 above clearly showed that among all the collocates of *increase*, the word *risk* enjoyed the highest value. The total frequency of word *risk* was 14372. From all the hits, it shown that mostly a node *increase* appeared with word *risk*, so the typically collocation was *increase/increasing/increased risk* or *increase the risk*. After that, word *significantly* take at the second place with total frequency was 11191, followed by word *expression* with total frequency was 10559 at the third place, then at the fourth place taken by word *levels* with total frequency was 10363, followed by word *numbers* was 8655, *associated* was 8040, *rate* was 5150, and the last place taken place by word *production* with total frequency was 4881. The concordance below if the result of the collocate of a node increase in Sketch Engine tools.

![Figure 1. Concordance of increase and risk](image_url)
4.2. Semantic prosody of increase in Covid-19

The result from the data showed that a node *increase* that is generally perceived as positive word turns into negative words due to the negative collocation of that word. Evidence from the Covid-19 corpus showed that the word *increase* may have negative semantics prosody and that this has a significant influence upon its collocational behavior. The table below showed the evidence of alteration in semantic prosody from neutral to negative, a node *increase* collocate with word *risk*.

\[\text{Concordance of a node increase with risk}\]

The picture above showed that all of a node *increase* collocates with *risk* always have a negative meaning. According to *Longman Online Dictionary Online* (2020), word *risk* means ‘the possibility that something bad, unpleasant, or dangerous may happen’. Such as data showed in the sentence ‘The relative risk by time increased steadily from January 20’ and ‘An increasing number of novel coronavirus disease cases’. Both of the sentences above showed that word *increase* has negative meaning caused the collocate of negative word *risk*.

\[\text{Figure 3. Concordance of increase collocates with the number}\]

As shown in figure 3 above. It is one of some evidence of semantic prosody of a node *increase* that collocates with word *number* and, followed by negative words such as *case*, word case in this corpus refer to the coronavirus case. In this phenomenon, the word *increase* is generally mentioned as positive word turn into a negative word which has negative meaning caused the behavior of that word. The data above showed that *increase* which collocates with *number* and stays in negative word behavior will have a negative meaning. For example:

a. *In December of 2019, the increasing number of patients with pneumonia*,

b. *Since December 2019, an increasing number of atypical pneumonia cases*,

c. *The number of cases has increased rapidly but laboratory diagnosis is limited.*
All of the data above showed in Covid-19 corpora, the three of those sentences have a negative meaning caused as the behavior of negative words or the collocates with negative meaning. In *Longman Dictionary Online* (2020) word *patients* defined as ‘someone who is receiving medical treatment from a doctor or in a hospital’, the word explained the people ill.

The data above pointed out that word *levels* collocated with *increase* and followed by a negative word such as *patient* will have a negative meaning in this corpus. It was the evidence of semantic prosody changed from neutral word become negative word caused by the collocate around that word. All of the data above showed that *increase* has negative meaning if it is word collocates with *risk, rate, levels, and numbers* in COVID-19.

On the other hand, in this corpus, a node *increase* has a positive meaning when it is collocated with word *expression*. Again, that case of semantic prosody caused by the collocates of a positive word. Here the picture below showed the evidence on Covid-19 corpora.

All of the data above showed that word *increase* in Covid-19 corpora have negative meaning if it is collocated with several words such as *risk, rate, levels, number, significantly* and *associated* but have positive meaning if it is located with word *expression*. For example, in this case, for the collocates word *number*, we have to look at the word that can effect this word: *In December of 2019, the increasing number of patients with pneumonia*. A node *increase* collocated with word *number* that refers to the *patient*, and according to the *Longman English Dictionary patient* is a negative word. As like Stubbs (2001) stated that some words have predominantly negative prosody, a few have positive prosody, and many more words are neutral or mixed in this respect. If the collocates that a node word attracts are mostly of strong negative semantic characteristics, the node word bears a strong negative semantic prosody. If the collocates are mainly positive words, then the node word is endowed with positive semantic prosody. If both positive and
negative collocates exist in the context, the node word can be said to bear a neutral or mixed
semantic prosody. Regarding what Stubbs stated about semantic prosody, the researcher is interested
in finding how word increase with positive meaning can turn into a negative word.

The researcher found that the semantic prosody of word increase in this study is evidence
of Stubbs (2001) stated that semantic prosody in the corpus-based analysis.

5. CONCLUSION
The aim of this study is to investigate how ‘increase’, generally often categorized as positive
words, interacts with neighboring words to achieve particular meanings and how particular forms
of several words can change the word to negative, positive and neutral connotation.

The result of data showed that word increase in Covid-19 corpora have negative meaning
if it is collocated with several words such as risk, rate, levels, number, significantly and associated
but have positive meaning if it is located with word expression. Finally, at this conclusion, the
advantages of doing this study are to improve the knowledge in the corpus linguistic field,
especially about collocation and semantic prosody and hope that the result of this study may be
beneficial to other researcher and it can be a reference and give a contribution in this study. Hoping
in the future, there will be more researchers in this interesting and important field focused on the
different approaches, and the researchers can do more research related to this issue.

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