TRACING NEGATIVE TRANSFER IN THE LEXICAL COLLOCATIONS USED BY TURKISH LEARNERS OF ENGLISH IN WRITTEN TEXTS

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ABSTRACT

A category within lexical transfer, collocation transfer is a significant phenomenon within language production which may have negative effects on writing quality when demonstrated in the form of negative transfer. However, studies on collocation transfer in the texts written by writers of English as a Foreign Language appear to be somewhat limited. In this respect, this study aimed to reveal if the frequently used lexical collocations by undergraduate learners of English with a Turkish L1 background in their written production demonstrated negative collocation transfer. To this end, a corpus of 160 literary analysis essays written by 2nd year undergraduate students of an English Language Teaching (ELT) department in Turkey were investigated to trace negative collocation transfer from Turkish to English. The Detection, Explanation, Evaluation model was used for the analysis of the collocations. The findings indicated that around a quarter of the collocations used by the writers in their texts were negatively transferred from Turkish. The results highlighted the importance of teaching collocations in EFL contexts.

Keywords: Collocation Transfer, Language Transfer, Lexical Transfer, Negative Transfer

İNGİLİZCE ÖĞRENEN TÜRKLERİN YAZILI METİNLERİNDEN KULLANDIKLARI SÖZCÜKSEL EŞDİZİMLİLİKLERDE OLUMSUZ DİL AKTARIMINİN İNCELENMESİ

ÖZ

Sözcük aktarımı içindeki bir kategori olan sıralama aktarımı, dil aktarımı bağlamında olumsuz aktarım şeklinde gerçekleştiğinde yazma kalitesini olumsuz yönde etkileyebilecek önemli bir olgudur. Ancak, yabancı dil olarak Inglizce dilinde yazılıms metinler çerçevesinde eşdizimlilik aktarımı çalışmalarının sınırlı sayıda olduğu görülmektedir. Bu bağlamda, bu çalışmada anadili Türkçe olan lisans öğrencilerinin sık kullandığı sözcüklerin eşdizimlilik örneklerinde olumsuz eşdizimlilik aktarımı bulunup bulunmadığını göstermektedir. Bu amaçla, Türkiye’deki bir İngiliz Dili Eğitimi bölümüne 2. Sınıf lisans öğrencileri tarafından yazılan 160 edebi inceleme kompozisyonu görün bir bütünle oluşturulmuştur. Sözcükler eşdizimlilik örneklerinde olumsuz dil aktarımı tespiti için Gilguin’in (2008) Tespit, Açıklama, Değerlendirme modeli kullanılmıştır. Bulgular, yazarların metinlerinde kullanılan sözcükler eşdizimliliklerin yaklaşık dörtte birinin Türkçe’den olumsuz biçimde aktarıldığını göstermiştir. Çalışmanın bulguları yabancı dil eğitimi bağlamında eşdizimlilik öğretiminin önemini vurgulamaktadır.

Keywords: Eşdizimlilik Aktarımı, Dil Aktarımı, Sözcüksel Aktarım, Olumsuz Aktarım

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1. INTRODUCTION

A large body of theoretical and empirical research studies within the domain of Second Language Acquisition (SLA) point to the fact that oral or written production in a second language (L2) is influenced by one’s first or native language (L1) (Gass, Behney & Plonsky, 2013). Referred to as language transfer or interference, the mentioned influence of L1 on L2 is generally defined as a situation in which the speaker or writer of an L2 utilizes an aspect of his/her L1 partially or fully in terms of structures, lexis or phonemes in written/spoken production (Hummel, 2014). A complex psycholinguistic phenomenon, the issue of language transfer has been at the heart of SLA research for decades.

Despite the negative connotation imposed by the expression interference, not all types of transfer are considered problematic within the domain of SLA research. According to Brown (2004), a previously known item may sometimes be applied to a present language requirement accurately, in which case transfer is referred to as positive transfer. Interference, on the other hand, also known as negative transfer, is defined as the interference of a previously learned item with a present requirement, resulting in an inaccurate outcome, disrupting performance (Brown, 2004). In this respect, the term interference can be concluded to refer to negative transfer in Brown’s terms.

The concept of transfer also has outcomes which cannot be traced back to a direct translation which works or does not work in a given L2. According to Ellis (1997), avoidance and overuse may also stem from transfer or the lack of it. For instance, a structure which is absent in L1 may be avoided in an L2 by the learner and similarly, a highly frequent structure in the learner’s L1 may also be frequent in the L2 output of the same learner. Therefore, it can be stated that transfer may also influence the frequency in the use of certain structures according to their presence or absence in a learner’s L2.

According to Jarvis and Pavlenko (2008), language transfer can be identified in nine distinct categories as syntactic, morphological, phonological, orthographic, semantic, pragmatic, discursive, socio-linguistic and lexical transfer. As the names suggest, syntactic transfer refers to the process of transferring structures, morphological transfer refers to the transferring of morphemes and phonological transfer refers to the transferring of phonemes from L1 to L2. Orthographic transfer is defined as the influence of the writing system of L1 on the written productions of a learner in L2 while semantic transfer is related to the semantic range of L1 words and how they influence the production/comprehension of L2 words. From a functional perspective, pragmatic transfer is the transferring of speech acts from L1 to L2 and related to this, the presentation of social norms in L1 and their transfer into L2 is called socio-linguistic transfer. Another related concept to pragmatic and socio-linguistic transfer, discursive transfer is the transferring of the ways contextualization of ideas occurs in L1 into L2. Lastly, lexical transfer is used to refer to the influence of L1 lexical knowledge on the production or reception of L2 (Jarvis & Pavlenko, 2008).

Of particular interest to the present study, Jarvis (2009, p. 99) defines lexical transfer in a later study as “The influence that a person’s knowledge of one language has on that person’s recognition, interpretation, processing, storage and production of words in another language”. In the literature, the process of lexical transfer has been shown to be influenced by the linguistic distance between a given L1 and L2 (Cenoz, 2001), the learner’s proficiency level in both L1 and L2 (Herwig, 2001), the status of both L1 and L2 (De Angelis & Selinker, 2001) and how recently L1 is used at the time of L2 use (Hammarberg, 2001).

Jarvis (2009) identifies two forms of lexical transfer as lexicem and lemmatic. In this categorization, lexicem transfer is the transfer of graphemes and phonemes related to a given word in L1. On the other hand, lemmatic transfer is the transfer of syntactic and semantic qualities of a given word from L1 to L2. In other words, while the transferring of the surface features of words (e.g. letters or sounds that make up a word) is considered lexicem transfer, the transfer of deeply rooted qualities related to words, such as their function or meaning, is called lemmatic transfer.

Regarding how lexical transfer occurs, especially within the context of negative transfer, Alonso (1997) describes the use of false cognates, making erroneous substitutions and interference rooted in L1 or the L2 itself. On this matter, a more thorough classification is put forth by Meriläinen (2010), who classifies lexical transfer in 3 subheadings as word form, word meaning and word use. According to this classification, word form-based transfer occurs through substitutions, relexifications as well as orthographic, phonetic and morphological types of transfer. Word meaning-based transfer takes place through loan translations (translation of lexical combinations such as compound nouns) and semantic extensions, which can be identified in the overgeneralization of semantic properties from L1 to L2 (Ringbom, 1987). Word use-based transfer happens when a function word or a collocation is transferred from L1 to L2 (Meriläinen, 2010).

Among the different forms of lexical transfer identified in the literature, the collocation transfer seems to be among the under-researched subheadings. In general, a collocation is defined as “associations between lexical words, so
that the words co-occur more frequently than expected by chance” by Biber, Johansson, Leech, Conrad and Finegan (1999, p. 988). According to Carter (1987) and Howarth (1998), Adjective + Noun, Verb + Noun, Noun + Noun, Verb + Prepositional Phrase, Adverb + Adjective, Verb + Adverb pairs in spoken or written pairs can be counted as collocations. However, it should also be noted that collocations are also classified as grammatical collocations, which include function words along with content words such as Noun + Preposition, Noun + To-infinitive or Noun + That Clause pairs, and lexical collocations, which are made up only of lexical words such as adjectives, adverbs or nouns, composing word pairs such as Verb + Noun, Adjective + Noun or Noun + Noun etc. (Sinclair, 1991; Lewis, 2000).

The study of collocations within SLA contexts is considered to be a worthy endeavor because part of lexical competence in a language is comprised of a knowledge of collocations or knowing how words are combined (Henriksen, 2013). Moreover, lack of a knowledge of collocations is thought to affect language performance negatively and the presence of it contributes to spoken fluency (Namavar, 2012). Better use of collocations also seems to be associated with an increased writing quality and the production of more natural-looking texts (Monya, 2010).

Several causes behind collocation errors seem to have been identified in the relevant literature. For instance, vocabulary use strategies such as substitution of certain words with synonyms (Phoocharoensil, 2011), repetition of words owing to the learner’s low vocabulary range (Shih, 2000) and overgeneralization in the form of semantic extension (Zughol & Abdul-Fattah as cited in Shitu, 2015) have been reported to be among the causes of collocation errors. Apart from strategies, collocations are also known to be transferred from L1 into L2 (Laufder and Waldman, 2011; Nesselhauf, 2003; Zingraf, 2008) which places language transfer among the causes of collocation errors (Lewis, 2000). Yamashita and Jiang (2010) confirm this by stating that L1 congruity and the amount of input are among the factors that have effects on collocation acquisition and L1-incongruent collocations often lead to errors. According to Wang and Shaw (2008) the level of linguistic distance between a given an L1 and L2 influences collocation transfer errors, too.

The literature relevant to collocation transfer appears to be rather limited. In Dağdeviren Kırmazi’s (2018) study, 297 undergraduate-level essays are subjected to error analysis and it is put forward that linguistic calques as lexical transfer are the most common type of lexical errors within the corpus of the study, 10% of which being collocation errors. In a Persian EFL context, Sadighi (2012) finds that more than one third of the responses to a lexical collocation test include collocation transfer from Persian to English. Wang (2011) also discovers that around a half of the responses to a collocation test consists of Chinese to English transfer errors. Analyzing transfer error in more depth, Ye (2019) analyses a learner corpus of the texts written by Chinese students and reveals that around half of the lexical transfer errors are due to polysemes, approximately one third of them are collocation transfer errors and about one fifth of them are due to multi-word unit errors. Yıldız’s (2016) study can also be considered to have related findings to collocation transfer in that Turkish learners of English in this study demonstrate avoidance behavior when it comes to the use of phrasal verbs in general and figurative phrasal verbs in particular, both of which are non-existent word combinations in Turkish.

Considering the scarcity of similar studies especially from the same context, the prevalence of collocations in language (Hill, 2000) and that the use of collocations is a significant factor in the formation of an L2 learner’s lexicon (Nesselhauf & Tschichold, 2002), the present study aims to find out if negative transfer occurs in the frequent lexical collocations used by undergraduate learners of English with an L1 background of Turkish.

1.1. Purpose of the study

Taking the relevant literature on language transfer and collocations into account, the study aimed to reveal if the frequently used lexical collocations by undergraduate learners of English with a Turkish L1 background in their written production demonstrated negative collocation transfer. To this end, the following research questions were formulated:

1- What are the most frequently used lexical words in a corpus of literary analysis essays produced by undergraduate learners of English with an L1 background of Turkish?
2- What are the lexical collocates of the most frequently used lexical words in the corpus?
3- How frequent are the lexical collocates of the most frequently used lexical words in the corpus that are not congruent with the English language?
4- How frequent are the lexical collocates of the most frequently used lexical words in the corpus which are incongruent with English but congruent with Turkish?
5- What are the types of lexical collocations in the corpus that are congruent with Turkish but incongruent with English?
2. METHODOLOGY

A quantitative and descriptive design was preferred in the study since the aims of the study centered around exploring the texts within the corpus in terms of the lexical collocations they included and the collocations potentially transferred by the writers from their L1, which was Turkish. In quantitative research, the data that are of interest to the research are converted into numerical values, allowing for the standardization of different variables of the same type, and analyses are performed by making use of these numerical values (Dörnyei, 2007). Descriptive research, on the other hand, aims to reveal the present situation in a given data set without attempting any manipulation on any of the variables (Creswell, 2002). When the aims of the study, which were to find out how lexical collocations were used in a corpus and which lexical collocations may have been transferred from L1, were considered, a quantitative and descriptive design was thought to have been the most suitable type of research design.

2.1. The Corpus

The corpus of the study consisted of 160 Literary Analysis Essays written by 40 students of ELT at a public Turkish university. According to the preliminary findings, the corpus was comprised of 48866 words. The longest essay in the corpus had 845 words and the shortest one had 57 words. The average word count per essay within the corpus was 305.

A literary analysis essay within the context of the corpus that was used in the present study was a short argumentative/expository essay, whose introduction paragraph included a background to the literary work being analyzed and a thesis statement as a direct response to the essay question/prompt. The main body paragraphs elaborated on that response on an argument – support – conclusion sequence and a conclusion paragraph consolidated the thesis and closed the essay with a subjective account of the writer regarding the essay topic (Uzun, 2016).

2.2. Data Analysis

For the analysis of the data, AntConc, a concordance analysis software which can also perform keyword, word frequency and collocation analyses was used (Anthony, 2014). Since the study focused on lexical collocations, which did not include function words (Sinclair, 1991; Lewis, 2000), the function words list of English by Cook (1988) was used as a stop list with AntConc for the extraction of the most frequent lexical words only. Following the extraction of 20 most frequent lexical words within the corpus which were all used more than 100 times, the left and right-hand lexical collocates of each of these words were identified using AntConc. In order to avoid the chance factor in the co-occurrence of two words, only the results which had a minimum mutual information score of 3.00 were accepted as collocations (Church & Hanks, 1989). A manual review of the collocation hits was also performed by the researcher to eliminate the comma separated lists, words in different sentences and collocations with proper names from the list of lexical collocations.

To trace the instances of negative transfer in the corpus, Gilquin’s (2008) detection, explanation, evaluation (DEE) model which was derived from Granger’s (1996) and Jarvis’s (2000) models for transfer research was used. According to the model, the detection of transfer requires the identification of a similarity between a learner’s native language and interlanguage by translating utterances back into the learner’s native language for comparison. Since the present study focused on detecting negative transfer, the collocations were initially searched on British National Corpus (BNC) (British National Corpus, 2007) and American National Corpus (ANC) (American National Corpus, 2002; Ide & Suderman, 2004) to eliminate the instances of accurate collocations and positive transfer. After the collocations which returned hits either in BNC or ANC were eliminated, the rest of the remaining collocations were translated back into Turkish by the researcher, considering multiple translation possibilities where applicable. For instance, due to the syntactical differences between Turkish and English languages, noun (subject) + verb collocations in the corpus were also searched as relative clauses. As an example, the collocation ‘play consists’ was translated as ‘oyun içerir’ and ‘oyun içermektedir’ both of which are direct translations of the noun (subject) + verb sequence in the text. However, since objects are placed between the subject and the verb in Turkish unlike English, these direct translations would naturally not return any hits in the corpus. For this reason, the collocation was also translated as a relative clause (‘içeren oyun’) to allow the words to occur together accurately and naturally.

In the explanation and evaluation phases of Gilquin’s (2008) model, cross-linguistic equivalence is investigated by means of computing mutual translatability or using another corpus for comparison to parallelize the corpus comparisons between the learner’s native and target languages together with interlanguage, which also helps make assumptions regarding the distance between two languages. To complete this phase, Turkish National Corpus (TNC) (Aksan et al., 2012; Turkish National Corpus, 2018), was used. Since all the collocations which were detected had already been searched in BNC and ANC, no further comparison was made in these corpora. The
translations produced in the detection phase were searched in TNC only. This comparison allowed the researcher to identify L1-congruent and L1-incongruent deviations (Wu, 2016) from the standard forms of collocations in English.

Normalized frequencies were also reported in the findings as the frequency of each word of interest in one million words.

3. FINDINGS

Preliminary analyses showed that the corpus of 160 literary analysis essays had 3499 word types and 48866 word tokens. Among these, there were 3313 lexical word types, 186 grammatical word types, 24138 lexical word tokens and 24728 grammatical word tokens.

The first research question aimed to find out the most frequently used lexical words in the corpus. The findings are shown in Table 1.

Table 1.
The Most Frequent Lexical Words in the Corpus

| Rank | Word  | f   | nf        |
|------|-------|-----|-----------|
| 1    | play  | 375 | 7674.05   |
| 2    | love  | 282 | 5770.88   |
| 3    | death | 240 | 4911.39   |
| 4    | father| 228 | 4665.82   |
| 5    | theme | 209 | 4277.00   |
| 6    | one   | 186 | 3806.33   |
| 7    | story | 165 | 3376.58   |
| 8    | revenge| 161| 3294.72   |
| 9    | people| 159 | 3253.80   |
| 10   | wants | 158 | 3233.33   |
| 11   | written| 152| 3110.55   |
| 12   | novel | 144 | 2946.83   |
| 13   | period| 137 | 2803.59   |
| 14   | marriage| 136| 2783.12   |
| 15   | other | 129 | 2639.87   |
| 16   | important| 123| 2517.09   |
| 17   | example| 115| 2353.37   |
| 18   | first | 113 | 2312.45   |
| 19   | life  | 109 | 2230.59   |
| 20   | being | 108 | 2210.13   |

As seen in the table, the most frequently used lexical words in the corpus were ‘play’ (f = 375, nf = 7674.05), ‘love’ (f = 282, nf = 5770.88), ‘death’ (f = 240, nf = 4911.39), ‘father’ (f = 228, nf = 4665.82) and ‘theme’ (f = 209, nf = 4277.00).

The second research question aimed to identify the lexical collocates of the most frequently used lexical words in the corpus. Since a large number of collocates were identified in the analyses, their frequencies are initially presented in Table 2.

Table 2.
Frequencies of the Collocates of the Most Frequent Lexical Words

| Word   | Collocate Types | Collocate Tokens | Left-Hand | Right Hand |
|--------|-----------------|------------------|-----------|------------|
| people | 57              | 89               | 66        | 23         |
| play   | 44              | 105              | 62        | 43         |
| love   | 44              | 81               | 49        | 32         |
| period | 43              | 112              | 96        | 16         |
| one    | 41              | 67               | 30        | 37         |
| death  | 41              | 53               | 25        | 28         |
| other  | 37              | 76               | 8         | 68         |
| first  | 37              | 60               | 12        | 48         |
| life   | 36              | 69               | 55        | 14         |
| being  | 31              | 39               | 10        | 29         |
| important | 29   | 56               | 5         | 51         |
| story  | 27              | 55               | 22        | 33         |
Analyses showed that a total number of 1155 collocates had a mutual information score of 3.00 or above around the most frequently used lexical words in the corpus. Among these, 654 left-hand collocates and 501 right-hand collocates were identified. 626 different collocate types were also identified. Some of the left and right-hand collocates of the most frequent lexical words in the corpus are given below in Table 3.

Table 3. Some Collocates of the Most Frequent Lexical Words

| Left-Hand Collocates | Word      | Right-Hand Collocates                                      |
|----------------------|-----------|-------------------------------------------------------------|
| comedy, performed, tragic, tragedy, whole | play      | starts, begins, becomes, mainly, within                      |
| true, book, expresses, unanswered, passionate | love      | conquers, wins, solves, sign, true                           |
| avoid, brings, unpredictable, persons, mysterious | death     | scene, affects, brings, occur, creates                      |
| deny, step, acting   | father    | died, dead, accidentally, appear, nonetheless                |
| dominant, conflicts, significant, widespread, striking | theme     | affects, summarize, composes, influences                    |
| third, second, last, soulmate, proceeds | one       | day, thing, wither, sprawling, evening                      |
| whole, entire, tragic, contacts, tragic | story     | begins, especially, ends, takes, starts                     |
| take, taking, takes, gets, vowed | revenge   | tragedies, interrelate, grudge, costs, starting             |
| other, greedy, native, wealthy, deceits | people    | think, believe, thought, understood, tree                   |
| families, whoever, mom, Spaniard, traveller | wants     | help                                                        |
| novel, tragedy, comedy, work, novels | written   | years                                                       |
| English, whole, adventure, finish, drama | novel     | tells, written, involves, effect, belongs                   |
| Renaissance, Victorian, Jacobean, Romanticism, Augustan | period | characteristics, comedies, time, besides, aim              |
| ideal, sees, inquired, unexpected, lovely | marriage  | come, based, etc, perfectly, showed                         |
| steal, born, finished, deceiving, deceives | other     | hand, people, nobles, side, death                           |
| really, given, three | important | thing, works, role, character, plays                        |
| another, first, last, best, good | example   | reflects, income, learning, built, initially               |
| witty, goals, deaths, ways, negative | first     | sight, example, acted, published, part                      |
| social, sea, double, real, romantic | life      | firstly, finally, later, ideas, days                       |
| likewise, discuss, wandering, suicide, problems | being     | greedy, arrogant, rich, master, stuck                      |

Lots of different lexical words were found to collocate with the most frequent lexical words in the corpus. Among the ones which had the highest number of collocate types, the word ‘people’ was seen to have words such as ‘other’, ‘greedy’ or ‘native’ as its left-hand collocates and ‘think’, ‘believe’ or ‘thought’ as its right-hand collocates. Another lexical word with a large number of collocate types, namely ‘play’, was seen to have words such as ‘comedy’, ‘performed’ or ‘tragic’ as its left-hand collocates and ‘starts’, ‘begins’ or ‘becomes’ as its right-hand collocates. The word ‘written’ was seen to be the one with the lowest number of collocate types with ‘novel’, ‘tragedy’ and ‘comedy’ as its left-hand collocates and ‘years’ as its only right-hand collocate type.

The third research question aimed to reveal the frequency of the lexical collocates of the most frequently used lexical words in the corpus which were not congruent with the English language based on the comparisons with BNC and ANC. The findings are tabulated in Table 4.
Table 4.  
Collocations Incongruent with English

| Word    | Collocate Types | $f_{incongruent}$ | %$incongruent$ |
|---------|-----------------|-------------------|----------------|
| theme   | 23              | 18                | 78.26          |
| revenge | 24              | 17                | 70.83          |
| marriage| 24              | 17                | 70.83          |
| father  | 15              | 10                | 66.67          |
| written | 9               | 5                 | 55.56          |
| love    | 44              | 24                | 54.55          |
| death   | 41              | 20                | 48.78          |
| novel   | 23              | 11                | 47.83          |
| example | 26              | 11                | 42.31          |
| period  | 43              | 17                | 39.53          |
| play    | 44              | 15                | 34.09          |
| other   | 37              | 11                | 29.73          |
| story   | 27              | 8                 | 29.63          |
| one     | 41              | 12                | 29.27          |
| people  | 57              | 16                | 28.07          |
| life    | 36              | 10                | 27.78          |
| important| 29              | 8                 | 27.59          |
| wants   | 15              | 3                 | 20.00          |
| being   | 31              | 6                 | 19.35          |
| first   | 37              | 6                 | 16.22          |
| TOTAL   | 626             | 245               | 39.14          |

Analyses revealed 245 collocate types out of 626 which did not return any results in BNC and ANC (% = 39.14). Comparisons of the collocate types with the most frequently used lexical words in the corpus revealed that most of the collocates of the words ‘theme’ ($f_{incongruent} = 18$, %$incongruent = 78.26’), ‘revenge’ ($f_{incongruent} = 17$, %$incongruent = 70.83’) and ‘marriage’ ($f_{incongruent} = 17$, %$incongruent = 70.83’) in the corpus were actually incongruent with the English language as searches did not result any hits either in BNC or in ANC. Some examples of collocations that did not return any results in the corpora were ‘theme affects’, ‘revenge action’ and ‘looks marriage’. On the other hand, the collocates of lexical words ‘wants’ ($f_{incongruent} = 13$, %$incongruent = 20.00’), ‘being’ ($f_{incongruent} = 6$, %$incongruent = 19.35’) and ‘first’ ($f_{incongruent} = 6$, %$incongruent = 16.22’) returned hits either in BNC or ANC.

The fourth question aimed to find the frequency of the lexical collocations in the corpus which were incongruent with English but congruent with Turkish based on their translation. Manual searches of all collocation types on AntConc revealed that 57 of them were either comma separated lists (e.g. ‘certainty, death...’) or words belonging to different sentence (e.g. ‘river. Theme...’), therefore, they were eliminated. For this reason, 188 collocation types translated into Turkish were searched in TNC for comparison. The findings are presented in Table 5.

Table 5.  
Collocations Congruent with Turkish

| Word    | Collocate Types | $f_{congruent}$ | %$congruent$ |
|---------|-----------------|-----------------|--------------|
| play    | 12              | 9               | 75.00        |
| theme   | 15              | 10              | 66.67        |
| life    | 8               | 4               | 50.00        |
| first   | 2               | 1               | 50.00        |
| important| 7               | 3               | 42.86        |
| one     | 7               | 3               | 42.86        |
| people  | 13              | 5               | 38.46        |
| marriage| 13              | 5               | 38.46        |
| death   | 14              | 5               | 35.71        |
| wants   | 3               | 1               | 33.33        |
| love    | 21              | 7               | 33.33        |
| example | 7               | 2               | 28.57        |
| revenge | 13              | 3               | 23.08        |
| father  | 9               | 2               | 22.22        |
| written | 5               | 1               | 20.00        |
| period  | 12              | 2               | 16.67        |
| other   | 8               | 1               | 12.50        |
| novel   | 10              | 1               | 10.00        |
The results revealed that 65 of 245 lexical collocate types returned hits in TNC (\(\% = 34.57\)) Among them, the lexical collocates of the words ‘play’ (\(f_{\text{congruent}} = 9, \%_{\text{congruent}} = 75.00\)), ‘theme’ (\(f_{\text{congruent}} = 10, \%_{\text{congruent}} = 66.67\)) and ‘life’ (\(f_{\text{congruent}} = 4, \%_{\text{congruent}} = 50.00\)) returned the highest number of hits. Some examples of such collocations were ‘play reflecting’ (TR: ‘yanıstan oyun’), ‘(an) intense theme’ (TR: ‘çarpıcı bir konu’) and ‘others’ life’ (TR: ‘başkalarının hayatları’). The lowest number of hits in TNC were observed when the translations of the collocate types of the words ‘period’ (\(f_{\text{congruent}} = 2, \%_{\text{congruent}} = 16.67\)), ‘other’ (\(f_{\text{congruent}} = 1, \%_{\text{congruent}} = 12.50\)) and ‘novel’ (\(f_{\text{congruent}} = 1, \%_{\text{congruent}} = 10.00\)) were searched. No hits were returned by TNC for the translations of the collocate types of ‘story’ and ‘being’.

The fifth and the last research question aimed to identify the types of the lexical collocations that were congruent with Turkish but not English. The results are given in Table 6.

Table 6. Types of Collocations Congruent with Turkish

| Collocation Type | \(f\) | \(\%\) |
|------------------|------|-------|
| Adj + Noun       | 24   | 36.92 |
| Noun + Noun      | 12   | 18.46 |
| Verb + Noun      | 12   | 18.46 |
| Noun + Verb      | 10   | 15.38 |
| Noun + Adv       | 4    | 6.15  |
| Noun + Adj       | 2    | 3.08  |
| Adv + Noun       | 1    | 1.54  |
| TOTAL            | 65   | 100.00|

Analyses revealed that a majority of the lexical collocations which were congruent with Turkish but not English were adjective + noun (e.g. ‘unanswered love’), noun + noun (e.g. ‘marriage forcement’) and verb + noun (e.g. ‘creates revenge’) combinations. On the other hand, noun + adverb (e.g. ‘people anymore’), noun + adjective (e.g. ‘love true’) and adverb + noun (e.g. ‘basically theme’) were the least frequent lexical collocation types congruent with Turkish.

4. DISCUSSION

This study aimed to find out if negative transfer could be found in the lexical collocations in a corpus of literary analysis essays written by undergraduate students of ELT in Turkey whose L1 background was Turkish. The findings showed that ‘play’, ‘love’ and ‘death’ were the most frequent words in the corpus and the highest number of collocate types belonged to ‘people’, ‘play’ and ‘love’. The findings also revealed that more than one third of those collocate types were not congruent with the English language as they were present in neither BNC nor ANC. When those collocations were translated into the participants’ L1, it was seen that about one third of them returned hits in TNC, signaling congruence with the Turkish language. Adjective + noun, noun + noun and verb + noun combinations were the most frequent types of collocation among those that were congruent with Turkish.

The findings were in line with those of Dağdeviren Kırmızı (2018) and Wang (2011) since their studies also indicated the existence of collocation transfer from L1 to L2 in varying levels. In addition, the present study produced almost the same results with the findings of Sadighi (2012) and Ye (2019) in that both of those studies concluded that around one third of the collocation errors committed by their participants were due to collocation transfer. Considering that all these studies were conducted in EFL contexts, the findings can be said to have confirmed theirs within the Turkish EFL context.

The findings were also parallel to those of Laufer and Waldman (2011), Lewis (2000), Nesselhauf (2003) and Zingräf (2008) in terms of corroborating that transfer could, indeed, be among the causes of collocation errors. Belonging to different language families, the linguistic distance between Turkish (a Turkic language with SOV syntax) and English (a West Germanic language with SVO syntax) may also have contributed to the collocation errors in the corpus by limiting the number of L1-congruent collocations in English and thus, the writers of the texts may have resorted to direct translations from Turkish to English, resulting in collocation transfer errors (Wang & Shaw, 2008). Being in an EFL setting where receiving L2 input was also limited to the classroom, the lack of sufficient exposure to English may also have pushed the writers of the texts towards transferring L1 collocations into L2 (Yamashita & Jiang, 2010).

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4. CONCLUSION

The results of the study showed that around a third of the lexical collocations used in the literary analysis essay written by Turkish ELT students were actually products of collocation transfer from Turkish to English. Interestingly, the findings were identical to other studies conducted in Persian and Chinese EFL contexts. Apparently, around a third of the lexical collocations used by EFL writers in their texts tend to be transferred from their L1 and they are mainly adjective + noun collocations.

As for the implications that can be drawn from the findings, teachers of English should keep in mind that L1 transfer may, indeed, interfere with learners’ writing performance and better use of collocations leads to increased fluency (Namavar, 2012) as well as writing quality (Monya, 2010). Also reckoning with the fact that vocabulary use strategies (Phoocharoensil, 2011) and the range of one’s vocabulary (Shih, 2000) are related to collocation errors, the teaching of collocations should be an integral part of teaching vocabulary for better performance in written language production.

It should also be kept in mind that the corpus of the study included literary analysis essays written by 2nd year ELT students only, therefore, the genre put into analysis and the proficiency levels of the writers, which were regarded as close to one another, should be considered as limitations. Moreover, due to the unavailability of different L1 backgrounds among the writers of the texts in the corpus, no comparison with a different L1 group was made. Lastly, individual differences were not controlled for in the study. Since a significant portion of the lexical collocations in the corpus of this study resulted from negative transfer, further studies should be conducted to observe the effects of teaching lexical collocations to learners of EFL on L2 writing performance.
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1. Giriş

İkinci dil edinimi (İDE) konusunda teorik ve ampirik olarak mevcut olan geniş alanyazın, ikinci bir dilde (D2) sözlü veya yazılı üretimin birinci veya ana dilden (D1) etkilendiğine işaret etmektedir. Dil aktarımı diye anılmakta olan D1’in D2 üzerindeki etkisi, genellikle bir D2 kullanıcıının, D1 özelliklerini kısmen veya tamamen yapalar, sözcükler ve birimlerin bagımsız olarak yazılı/sözlü olarak kullandığı bir durum olarak tanımlanır. Karışık psikodelibilimsel bir fenomen olan dil aktarması konusu, on yıllardır IDE araştırmalarının temelinde yer almaktadır. 

Bu çalışmanın odakında bulunan sözcük aktarması ise kişinin bir dilde bir mevcut bilginin o kişinin başka bir dildeki sözcüklerini tanması, yorumlaması, işlemenmesi, saklanması ve yazılımasının ve birinci dil üzerindeki etkisini tanımlamaktadır. Alanyazın sözlüksel aktarması sürecinin D1 ve D2 arasındaki dil mesafesinden etkilendiğini göstermektedir. Bunun yanında, öğrenenin D1 ve D2’deki yeterlilik seviyeleri, D1’in D2 kullanım süresi arasındaki fark gibi etkenler de sözcüklerle aktarması sürecini etkilemektedir.

IDE bağlamında eşdizimlilik analizinin önemi şudur ki, bir dilde sözlük yetkinliğin bir kısmı eşdizimlilik ve sözcüklerin nasıl birleştiği bilgisidir. Ancak alanyazın tanımlanan farklı sözcük aktarmaları arasında, eşdizimlilik aktarması pek de araştırılmamış bir alan olarak dikkat çekmektedir. Ayrca eşdizimlilik bilgisisinde olabilecek eksikliğin dil performansı olumsuz yönde etkilediği ve bu durum konusunda acıkmışça da azaltılmaktadır. Eşdizimliliğin daha iyı kullanılmasını ve yazma performansını artırdığı ve daha doğal görünen metinlerin oluşturulmasının sağlandığı düşünülmektedir.

Eşdizimlilik hatalarının sebeplerinden birinin dil aktarımı olduğu alanyazında belirtilmiştir. Ancak eşdizimlilik aktarımı konulu alanyazının öne sürdüğü için potansiyel olarak D1'den aktarılan eşdizimliliklerle bir araştırmanın amaçları göz önüne alındığında, en uygun araştırma türünün nicel ve betimleyici bir tasarım olduğu görülmüştür. Çalışmanın kapsamı, Türkiye’de bir devlet üniversitesi olan İngiliz Dili Eğitimi lisans öğrencilerinin yazılı metinlerinde olumsuz eşdizimlilik aktarımı yapmış durumlarını tespit etmesidir. Bu amaçla aşağıdaki araştırma soruları geliştirilmiştir:

1. Ana dili Türkçe olan İngiliz Dili Eğitimi öğrencilerinin yazdığı edebi inceleme kompozisyonlarından oluşan bir bütüncede en sık kullanılan içerikli sözcükler hangileridir?
2. Büyükçe içerisinde en sık kullanılan içerikli sözcüklerin sözcüksel eşdizimlilikleri nelerdir?
3. Büyükçe içerisinde en sık kullanılan içerikli sözcüklerin İngilizce dilinde bulunmayan sözcüksel eşdizimlilikleri nelerdir?
4. Büyükçe içerisinde en sık kullanılan içerikli sözcüklerin İngilizce dilinde bulunmayan fakat Türkçe dilinde bulunan eşdizimlilikleri nelerdir?
5. Büyükçe Türkçe dilinde bulunan ancak İngilizce dilinde bulunmayan eşdizimliliklerin türleri nelerdir?

2. Yöntem

Araştırılacak nicel ve betimleyici bir tasarru tercih edilmiştir, çünkü çalışmanın amaçları bütünçe içindeki metinleri, içerikleri sözcüksel eşdizimlilikleri ve ana dil Türkçe olan yazarlar tarafından potansiyel olarak D1’den aktarılan eşdizimliliklerin içine ele alınması gerektirir. Bu nedenleенная araştırma türünün nicel ve betimleyici bir araştırma türüne dayanılmıştır. Çalışmanın kapsamı, Türkiye’de bir devlet üniversitesi olan 40 İngiliz Dili Eğitimi öğrencisi tarafından yazılmış olan 160 edebi inceleme kompozisyonlarından oluşmaktadır. İlk bulgulara göre bütünçe kullanılan sözcük sayısı 48866 olup, bütünçe içerisinde en uzun kompozisyonun 845, en kısa kompozisyonun ise 57 sözcükten oluştuğu saptanmıştır. Bu durumda tüm içerikli kompozisyonun başına düşen ortalamada sözcük sayısı 305 olarak hesaplanmıştır.

Büyükçe içerisindeki kompozisyonun genellikle başı olan ise sözcüklerin birçoğu ise tiếng dünyasında “play consists” eşdizimliliği, hem “oyun içerir/içermekte” hem de “içeren oyun” olarak çevrilmiştir. Bu durumda “play consists” eşdizimliliğini tespit etmek için, Gilquin’in (2008) tespit, açıklama, değerlendirme (DEE) modeli kullanılmıştır. Örnek olarak, “play consists” eşdizimliliği, hem “oyun içerisinde” hem de “içeren oyun” olarak çevrilmiştir. Bu durumda “play consists” eşdizimliliğini, hem “oyun içerisinde” hem de “içeren oyun” olarak çevrilmiştir. Bu durumda “play consists” eşdizimliliğini, hem “oyun içerisinde” hem de “içeren oyun” olarak çevrilmiştir.
Gilquin’nin (2008) modelinin anlaşılmasına ve değerlendirme aşamalarında, karşılıklı çevrilebilirlik veya dilde eğergelerin tespiti amacıyla bütüncede kullanımı taysiye edilmekte, bu sayede iki dil arasındaki mesafeye ilişkin çıkarımlardan bulunmak mümkün olmaktadır. Bu aşamayı tamamlamak için, Türkçe Ulusal Derlemi kullanılmıştır. BNC ve ANC'de tespit edilen tüm eşdizimlilikler zaten aranHôtel, bu bütüncelerde başka bir karşılaştırma yapılmamış, tespit aşamasında üretilen çeviri yalnızca Türkçe Ulusal Derlemi’nde taraflıtır. Bu karşılaştırma sayesinde BNC ve ANC’de sonuç dönüşümyenen sözcüksel eşdizimliliklerin Türkçe dilinden aktarılır aktarılması tespiti mümkün olmuştur.

3. Bulgular, Tartışma ve Sonuç
Bu çalışma, Türkiye’de bir devlet üniversitesinde lisans düzeyinde eğitim alan ve ana dili Türkçe olan katılımcılar tarafından yazilmiş olan bir edebi inceleme kompozisyonu bütüncesini kullanarak sözcüksel eşdizimlilik anlamında olumsuz dil aktarımı örnekleri bulmayı amaçlamıştır. Bulgular, “play”, “love” ve “death” sözcüklerinin bütüncede en sık kullanılan sözcükler olduğunu ve “insanlara”, “boyuna” ve “sevgiye” sözcüklerinin en fazla eşdizimliliğe sahip sözcük olduğunu göstermiştir. Bulgular ayrıca, bu eşdizimlilik tiplerinin üçte birinden fazlasını ne BNC ne de ANC’de sonuç döndürdüğü, bu bağlamda söz konusu eşdizimliliklerin İngilizce diline ait olmadıklarını göstermiştir. Bu eşdizimliliklerin katılımcıların D1’lerine çevrilip Türkçe Ulusal Derlemi’nde aranıldığında yaklaşık üçte bir oranda sonuç elde ettiği görülmüştür. Sıfat + isim, isim + isim ve fiil + isim kombinasyonları, Türkçe ile uyumlu olan eşdizimlilikler arasında en sık kullanılan eşdizimlilik türleri olarak saptanmıştır.

Bütün bu çalışmaların “yabancı dil olarak İngilizce” bağlamında yapıldığı düşünülündede, başka çalışmaların da bu çalışmaların bulgularını doğrulayacağı düşünülmüştür. Farklı dil ailelerine ait olan, Türkçe (Özne + Tümleç + Yüklem sözdizimine sahip bir Türk dili) ve İngilizce (Özne + Yüklem + Tümleç sözdizimine sahip bir Batı Cermen dili) arasındaki dil mesafesini de ele alınarak, bu çalışma ile aynı niteliğe sahip bir çalışmada sonuç döndürülmemiştir. Metinlerin yazarları bazı sözcüksel eşdizimliliklerin kullanırken Türkçe’den İngilizce’ye geçerden çeviri yapmış, dolayısıyla eşdizimlilik aktarma hatalarını gerçekleştirmiş olabilirler. Ayrıca yabancı dil olarak İngilizce bağlamında D1 girdisi miktarının azlığı ve İngilizce diline yerterince maruz kalınamasının tanıklığı D1 eşdizimliliklerini D2’ye aktarma yönünde zorlamsı olabilir.

Çalışmanın sonuçları ana dili Türkiye olan İngiliz Dili Eğitimi öğrencileri tarafından yayınlanan edebi inceleme kompozisyonlarında kullanılan sözcüksel eşdizimliliklerin yaklaşık üçte birinin D2’ye aktarıldığını ortaya koymuştur. İlginç bir şekilde, bu çalışmalara ait olarak çok yakın bulgular Farsça ve Çince ana dil gruplarındaki öğrencilerle de elde edilmiştir. Görüntüle de ki, yabancı dil olarak İngilizce yazı yazan öğrencilerin metinlerinde kullanılan sözcüklerin eşdizimlilikleri yaklaşık üçte birinin D1’den aktarıldığını ve bu eşdizimliliklerin çoğunlukla sıfat + isim kombinasyonlarından oluştuğu söylemek yanlış değilidir.

Bulgulara dayanarak yapılabilecek çıkarımlar ise D1 aktarmının geçerli olup olmadığını vâza performansını olumsuz etkileyebilirce ve bu nedenle dildeki eşdizimliliklerin daha iyi kullanılmasını yapmada akseloğlu ve kaliteyi artırabileceği bir parçası olduğu da ortaya konmaktadır.
ETİK BEYANNAME

Yapılan bu araştırmanın yazım sürecinde bilimsel ve etik kurallara tüm araştırmacılar tarafından uyulmuş, farklı eserlerden yararlanması durumunda atıfta bulunulmuş, kullanılan verilerde herhangi bir tahrifat yapılmamış, araştırmanın tamamı veya bir kısmı farklı bir akademik Yayın platformunda yayınlanmak üzere gönderilmemiştir. Tüm bu durumlardan araştırmda ismi bulunan yazarların bilgisi olduğunu ve gerekli kurallara uyulduğunu beyan ederim. 22/05/2020

Kutay UZUN