Investigating EFL speakers’ gratitude strategies: Interlanguage pragmatics

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Abstract

Gratitude strategies used by EFL speakers have always been the focus of interest by researchers who observed the presence of pragmatic transfer strategies by which speakers express their gratitude. We have seen that several adapted versions of Discourse Completion Tasks (DCTs) by Eisenstein and Bodman (1986) are constructed based on the original version and largely applied to the participants from various backgrounds. A similar methodology is used in this study and we investigated the gratitude strategies of participants, including 80 EFL learners in Turkey and 70 non-native European speakers of English at tertiary-level. We also interviewed with 44 Turkish speaking participants and used two sampling methodologies to identify the participants that could promote the data obtained from the DCTs. Our research entailed quantitative and qualitative data examined through content analysis. Primary findings indicated strong divergences and weak similarities between both speaker groups who resorted to the speech act of thanking compared to non-native European speakers who also differed in thanking strategies. Finally, we have been provided with valuable indications for the constituent parts of the language teaching that neglect the instructional side on the pragmatic use of language for gratitude and other speech acts.

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Keywords: Gratitude; speech act of thanking; thanking strategies

1. Introduction

The speech act of gratitude is one of the common acts in everyone’s life. It is essential to understand and produce gratitude expressions for a “favor”, “service”, “invitation” and failure to do so may sound unkind. Being polite and maintaining a successful communication necessitates suitable expressions to a particular situation and the knowledge of when to perform the act. Even though expressing gratitude is essential for speakers, how this speech act is realized is culture specific. Therefore, to reveal the cross-cultural varieties, we analysed Turkish speaking tertiary-level EFL learners and non-native European speakers of English data. The comparison further created the baseline data of the research with which the investigation focused on gender, proficiency and pragmatic transfer.

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Considering the fact that each speech situation requires the awareness of the expectations to be realized (Elwood, 2010), we also have aimed to find out the degree of competence for the use of gratitude expressions for tertiary-level EFL speakers compared to the non-native speakers of English. Having analysed the corresponding and diverging sides between Turkish and English-speaking participants of European countries for the use of the expressions of gratitude, we have examined whether there are gender and English proficiency level-based varieties in replying to a favor. Being a multifaceted one, the study aims first to uncover the efficacy of tertiary-level Turkish EFL learners as to expressing their gratitude in English. Secondly, it aims to shed light on whether there are any diversions among the Turkish EFL learners in their expressions of gratitude considering their proficiency level and gender. Thirdly, it aims to find out the possible variations between tertiary-level Turkish EFL learners and non-native speakers of English from various locations throughout Europe.

Meiramova and Kulzanova (2015) argued that EFL speakers generally face difficulties in replying for the favor, which may be due to the lack of intercultural communication. Pishghadam and Zarei (2011), who examined Iranian EFL learners’ pragmatic competence, concluded that culture is a very important factor in expressing speech acts for gratitude expressions. Xiaoyu and Mun-Hong (2015, p.121) found out that L2 speakers may not be aware that expressions of gratitude are universal communicative acts that enable different speech acts in cross-cultural communication. Expressing gratitude emerges as one of the most common speech acts resulting in failure or undesirable outcome among EFL speakers. The failure lies in the fact that many EFL speakers may sound strange in their expression of gratitude. While a simple “thanks” may work in a given case for the speaker, it may not do so when you are faced with another gratitude situation and you need to complement the gratitude yet with other words other than “thanks” for the reasons entirely formal, informal or traditional. This is important because “…becoming an effective speaker of a new language not only involves learning new vocabulary in addition to rules of pronunciation and grammar but must also include the ability to use these linguistic resources in ways that are socially appropriate among speakers of the target language” (Wolfson, 1989, p. 219). On the other hand, there is an extensive body of research in the field of pragmatic competence of EFL learners focusing on both the general framework and the different aspects of it, such as refusing, requesting, thanking, and so on. Most of the problems that EFL learners face in intercultural communication resulted from the intercultural miscommunication, accompanied by linguistic transfer of first language (L1) rules or the use of target language by learners who use their native speech communities’ sociocultural norms during the verbal or written interactions in a second language (Al Falasi, 2007; Wolfson, 1989).

The intercultural miscommunication mentioned above is caused by lack of pragmatic competence. According to Dogancay-Aktuna and Kamisli (1997), “even fairly advanced learners make pragmatic errors such that they fail to convey or understand the intended message because of lack of awareness of pragmatic rules governing the TL or due to the lack of linguistic proficiency to convey the necessary act” (p. 3). Bardovi-Harlig (1999; 1996) demonstrated that learners at a variety of levels of grammatical proficiency produced a wide range of different responses from native speakers during communicative acts to realize certain speech acts, which indicates the fact that even advanced level language learners suffer hardship in expressing gratitude efficiently in a target language (Eisenstein & Bodman, 1986). Dogancay-Aktuna and Kamisli (1997) also indicate that advanced Turkish learners who take grammar-based tests vary to a large extent from the standards of the target language and as a result, experience failure in the appropriate use of language in social contexts. Li, Suleiman and Sazalie (2015) searched for the pragmatic competence, pragmatic awareness and language production of Chinese EFL learners in their study. Buján Sánchez (2016), with a more specific focus, examines how competent Spanish students of EFL are concerning their strategies in expressing requests and apologies. While the pragmatic use of gratitude has attracted the attention of many researchers around the world (Choe &
Wang, 2015; Meiramova & Kulzhanova, 2015; Elwood, 2010; Farnia & Suleiman, 2009; Kashdan et al., 2009), there is a limited number of studies in the literature regarding Turkish EFL learners. In the Turkish context, Karatepe (2001) stated that the exposure to the authentic language for the learners of English is so limited that learners fail to express themselves using the language that is based on the cultural and social norms of the target language context. Hence, as a result of the lack in the pragmatic competences of the Turkish EFL learners, misunderstandings appear between interlocutors of the communicative situations and the messages neither reach the receiver as they are intended nor expected feedback returns. The research, for instance, conducted by Araz and Erdugan (2017) aim to create a scale to measure the use of expressions of gratitude among Turkish people. While Tulgar (2016) focuses on the role of pragmatic competence in foreign language education, Han and Tanrıöver (2015) compiled the related literature under their study that scrutinizes the factors affecting pragmatic competence and Turkish EFL research context; Özdemir and Rezvani (2010) examine non-native speakers’ speech acts of gratitude, who are Turkish and Iranian advanced level speakers of English, in an EFL context.

1.1. Literature review

Bialystok (1993, p. 43) gives three main constituents for being pragmatically competent: “1) the speaker’s ability to use language for various purposes; 2) the hearer’s ability to get past the language and find out the speaker’s real communicative goal and 3) the command of the rules by which utterances strung together to set up discourse.” Following the rising interest in second language (L2) learning, interlanguage pragmatics has also attracted the attention of many researchers; however, much of the research on interlanguage pragmatics has shed light neither on interlanguage nor acquisition and related studies mainly have concerned with L2 learners’ performance of a specific speech act (Kasper, 1992). Moreover, these studies most generally could not reach beyond comparative acts by which three kinds of data examined: “(1) the baseline data from native speakers of the learners’ native language, (2) the interlanguage data from the learners, (3) the target language baseline data from native speakers of the target language” (Kasper, 1992: 223). The reason why these studies own a contrastive nature has been placed in the field of cross-cultural pragmatics. Another reason was that the research in the field of interlanguage pragmatics has dominantly been applied to advanced non-native speakers due to the difficulty of tasks to be carried out (Ahn, 2007). Considering that acquisition is an ongoing process and has a cumulative nature, using advanced- level participants of a target language do not enable researchers to reveal how NNS have gained their pragmatic abilities and experiences through those developmental stages. Kasper (1992, p. 207) defined pragmatic transfer as “the influence exerted by learners’ pragmatic knowledge of languages and cultures other than L2 on their comprehension, production and learning of L2 pragmatic information”. She also categorized pragmatic transfer into two groups named positive pragmatic transfer and negative pragmatic transfer (1992). Positive transfer refers to shared conventions between a language learner’s native tongue and target language, which enables language learners to transmit their messages across interlocutors with success. On the other hand, negative transfer appears when L1 pragmatic knowledge differs from L2 pragmatic knowledge and in which case, the communication process turns into a “pragmatic failure” as Thomas (1983) stated. Bodman and Eisenstein (1988, p. 1) explained the reasons behind these failures by stating that “…foreign or second language learners often assume that the expression of gratitude is universal and remain unaware of significant differences in its cross-cultural realization”. Thereby, it appears that foreign language learners commonly tend to transfer their pragmatically accustomed speech behaviors in L1 to a target language. Lamb (2005), at this stage, argued that “sometimes there are expectations, and if we are not prepared for some responses or attitudes,… we may tend to interpret things in a different way than it was intended by the sender (p. 231)”. 
Thomas (1983, p. 97) stated that “while grammatical error may reveal a speaker to be a less than proficient language-user, pragmatic failure reflects badly on him/her as a person”. Therefore, the appropriate performance of language learners related to speech acts in target language conventions is essential for successful communication and the desired perception by intervening speakers. Eisenstein and Bodman (1986) described gratitude expressions as the following:

“An illocutionary act performed by a speaker which is based on a past act performed by the hearer. This past act benefits the speaker and the speaker believes it to have benefited him or her. The speaker feels grateful or appreciative and makes a statement which counts as an expression of gratitude (p. 67).”

While Searle (1969, p.67) classifies thanking as an expressive illocutionary act, Brown and Levinson (1987) classified thanking as a face-threatening act considering that the speaker feels a kind of debt to the favor giver. Intachakra (2004) opposed the idea of Brown and Levinson, and stated that if it is performed successfully, expressions of gratitude will please the faces of both speakers and hearers; yet unsuccessful attempts to use it may emerge a sense of disrespect. Coulmas (1981) emphasized another factor affecting the use of thanking as the following:

“The social relation of the participants and the inherent properties of the object of gratitude work together to determine the degree of gratefulness that should be expressed in a given situation. Differences in this respect are obviously subject to cultural variation (p. 75)”.

For instance, Hymes (1972) pointed out that ‘thank you’ varies in British and American English. While it is widely used as a formulaic expression of gratitude in American English, the British prefer it as a more formal marker. Besides, Chang (2008) investigated the perception and production of Chinese EFL learners and English speakers regarding expressions of gratitude through a DCT and found that social status, the degree of imposition, and language proficiency were influential in the responses of the speakers.

1.2. Research questions

The questions sought in the research are as follows:
1- What are the strategies used by tertiary-level Turkish-speaking EFL learners while performing the speech act of expressing gratitude?
2- How do Turkish speaking EFL learners at tertiary-level and non-native European speakers of English differ in their use of expressions of gratitude?
3- Is there any difference between the male and female participants in terms of expressing their gratitude in both Turkish and English discourses?
4- Is there any significant improvement in the way of expressing their gratitude as the proficiency level of the learners increase?

2. Method
We have combined computer-based and quantitative and qualitative analysis techniques. The instruments consisted of a Discourse Completion Task (DCT) and a semi-structured interview. The original DCT paper was adopted from Einstein and Bodman’s version (1986) and modified for Turkish speaking EFL learners and non-native speakers of English studying in various universities in Europe.

| Research Method | Exploratory Mixed Methods Paradigm (Numeric, Descriptive and Holistic) |
|-----------------|---------------------------------------------------------------------|
| The Setting     | Mainly a technical university in Turkey; partly universities in European countries |
| The Participants| From Turkey: eighty students (40 first years and 40 second years) |
|                 | From Europe: seventy students |
| Data Collection | 1. DCTs: in Turkish (with eighty Turkish speaking participants); in English (with eighty Turkish speaking participants and seventy non-native speakers of English in Europe) |
|                 | 2. Semi-structured Interviews: with forty-four Turkish students in total (twenty-one from first years and twenty-three from second years) |
| Piloting        | The DCTs in Turkish and English were piloted with a group of Turkish students. |
|                 | The semi-structured interviews were also piloted with the same group of Turkish students. |
| Data Analysis   | 1. Disassembling DCTs’ Data: attaining codes to the data |
|                 | 2. Reassembling DCTs’ Data: combining under categories |
|                 | 3. DCTs were analysed via SPSS. |
|                 | 4. Disassembling Interview Data: attaining codes to the data |
|                 | 5. Reassembling Interview Data: combining under categories |
|                 | 6. Semi-structured interviews were analysed descriptively. |

2.1. The Participants and the Setting

The total population of the study is 150 tertiary-level students categorized basically into two groups: 80 native speakers of Turkish and 70 non-native speakers of English who reside in various European countries. Both sample groups were selected on a convenient sampling methodology. The demographic information provided below demonstrates only one group of individuals participating in the study.

| Table 2. Demographic Information of Turkish Speaking Participants (Subjects) |
The other part of the data was collected from the 70 participants currently studying in different universities in Europe. The samples in this group were attending to different departments of various universities located in European countries. Concerning gender, there was a balanced distribution, in that 35 females, 34 males and 1 unknown contributed to the present study.

**Table 3.** Demographic Information of Non-native European Participants (Subjects)

| Variables                  | Number | %     |
|----------------------------|--------|-------|
| Gender                     |        |       |
| Female                     | 54     | 67.5  |
| Male                       | 26     | 32.5  |
| Year                       |        |       |
| 1st Year                   | 40     | 50    |
| 2nd Year                   | 40     | 50    |
| Age                        |        |       |
| 18-19                      | 13     | 16.25 |
| 20-22                      | 61     | 76.25 |
| 23-25                      | 5      | 6.25  |
| 26+                        | 1      | 1.25  |
| English Proficiency        |        |       |
| Less than 60               | 9      | 11.25 |
| 60-70                      | 9      | 11.25 |
| 70-80                      | 48     | 60    |
| 80-90                      | 14     | 17.5  |

| Variables                  | Number | %     |
|----------------------------|--------|-------|
| Department                 |        |       |
| Related to English Studies | 28     | 40    |
| Others                     | 42     | 60    |
| Gender                     |        |       |
| Female                     | 35     | 50    |
| Male                       | 34     | 48.57 |
| Unknown                    | 1      | 1.42  |
| Age                        |        |       |
| 18-19                      | 2      | 2.85  |
| 20-22                      | 39     | 55.71 |
| 23-25                      | 24     | 34.28 |
| 26+                        | 5      | 7.14  |
| Country                    |        |       |
| Poland                     | 28     | 40    |
| Hungary                    | 6      | 8.57  |
| Italy                      | 5      | 7.14  |
| Germany                    | 4      | 5.71  |
| Belgium                    | 4      | 5.71  |
| Portugal                   | 3      | 4.28  |
| Spain                      | 3      | 4.28  |
| Others                     | 17     | 24.28 |
2.2. Discourse Completion Task

DCT was employed to reveal the gratitude strategies used by native and non-native speakers. For the first version, presented in Turkish, eighteen situations similar to the DCT used by Einstein and Bodman in form and content were created and in certain instances, the available items were modified to make the situations more familiar and culture-specific for the TSEFL learners. Following the preparation of data collection instruments, the eighty TSEFL learners were selected and the first version of the modified DCT was distributed to the participants who were asked to respond each situation with the demographic information regarding their genders, ages, classes, and cities added to the DCT task. The second version of the DCT was applied four weeks later and the final data collected through DCTs was obtained from non-native European speakers of English (NNESE); this stage was conducted via e-mail and seventy NNESE responded the DCT specially prepared for them.

2.3. Data Analysis of DCTs

Prior to the analysis, each TSEFL participant was allocated a reference code. For instance, P1.1.F represents participant (P), the number of the participant (1), class (1), and gender (female), respectively. The same procedure was applied to the foreign participants, in that, the code FP.1.M was used to refer to foreign participant (FP), the number of the participant (1), and gender (male). Other unnecessary variables such as class were not included into the study and the reference code. Afterwards, each response of the participants was coded based on Cheng’s (2005) classification system. The coding system applied for the DCTs comprises eight main units. Each response of the participants, therefore, was allocated a number from 1 to 8 considering the order of strategies. After the responses of TSEFL and NNESE learners were coded based on this taxonomy, the choice and frequency of the gratitude expressions were analyzed. First, the responses of the Turkish speaking EFL learners in both Turkish and English languages and then gratitude expressions used by each group of participants were compared. Third, the frequency distribution of gratitude expressions was calculated to observe the differences with respect to gender.

2.4. Interviews

To understand the reasons why the respondents responded the way they did, a semi-structured interview technique was used with 44 TSEFL learners. The participants were selected based on the divergent expressions they used in both DCT tasks. After the examination of DCTs and selection of TSEFL learners, an interview protocol consisting of 5 open ended questions was designed. During the interviews, the participants were given both versions of DCT test with the marked and highlighted divergent responses.

3. Results

3.1. Analysis of DCT forms

Only one example of DCT comparison with the first item was given for space considerations. The results of the DCT task were summarized in the next section.
Situation 1:

It is Friday. You look in your wallet, only to notice that you only have no more than 10 TL. One of your good friends notices this and hears you say, “I have to ask money to my family”. Upon that, your friend offers to lend you the money you need for shopping.

Table 4. The Frequency and Percentages of the Use of Strategies of TSEFLL for the 1st Situation

|                  | Thanking | Alerters | Positive Feelings | Repayment | Appreciation | Recognition of Imposition | Other | Total |
|------------------|----------|----------|-------------------|-----------|--------------|---------------------------|-------|-------|
| English DCT      | Frequency | 33 6 2 2 1 7 1 52 | % 41.3% 7.5% 2.5% 1.3% 8.8% 1.3% 65.0% |
| Turkish DCT      | Frequency | 3 0 0 0 0 0 5 6.3% |
| Thanking         | % 3.8% 0.0% 0.0% 0.0% 2.5% 0.0% 11.3% |
| Alerters         | % 3.8% 0.0% 0.0% 0.0% 2.5% 0.0% 6.3% |
| Positive Feelings| % 1.3% 0.0% 0.0% 0.0% 0.0% 0.0% 13.8% |
| Appreciation     | % 1.3% 0.0% 0.0% 0.0% 0.0% 0.0% 2.5% |
| Recognition of Imposition | % 2.5% 1.3% 1.3% 0.0% 1.3% 7.5% 0.0% 13.8% |
| Other            | % 8.8% 1.3% 0.0% 0.0% 0.0% 1.3% 0.0% 11.3% |
| Total            | Frequency | 47 8 3 2 2 16 2 80 | % 58.8% 10.0% 3.8% 2.5% 2.5% 20.0% 2.5% 100.0% |

The responses given to the first situation were demonstrated under six categories in Turkish DCT, and seven in English. The highest occurrence with “thanking”, which appeared 52 times in Turkish DCT, is followed by “recognition of imposition” and “other” featuring 11 and 9 times, respectively. The high occurrence of “other” implies the unsuccessful attempts of the participants in expressing their gratitude in Turkish and it is also observed that a small group of participants expressed their gratitude using “alerters”. On the other hand, 47 out of 80 Turkish speaking participants applied to “thanking” in English DCT; 16 occurrences of “recognition of imposition” and 8 occurrences of “alerters” emerged. Thus, it is probable to state that TSEFL learners attached more importance to express their gratitude in English, since there is a low frequency of “other” in English DCT. In addition, the responses of 39 participants (33 thanking and 6 recognition of imposition) were the same in both DCTs while 41 TSEFL learners provided divergent gratitude expressions in the two languages. Divergent responses:

In Turkish DCT:

- The responses of 52 participants applied for “thanking” in Turkish to English DCT: 6 alerters, 2 positive feelings, 2 repayments, 1 appreciation, 7 recognition of imposition and 1 other
• The responses of 5 participants were “alerters” in Turkish to English DCT: 3 thanking and 2 recognition of imposition

• The response of 1 participant was “positive feelings” in Turkish to English DCT: thanking

• The responses of 2 participants were “appreciation” in Turkish to English DCT: 1 thanking, 1 other

• The responses of 11 participants that applied for “recognition of imposition” in Turkish to English DCT: 2 thanking, 1 alerters, 1 appreciation and 1 positive feelings

• The responses of 9 participants referred “other” in Turkish to English DCT: 7 thanking, 1 alerter, 1 recognition of imposition

Therefore, the chi-square test carried out at significance level of 0.05 to reveal any relation between the responses of the TSEFL learners in Turkish DCT and English DCT resulted in p-value of 0.513. As this p-value is higher than 0.05, it is concluded that there is not any relation between the responses in Turkish DCT and English DCT.

Table 5. The Frequency and Percentages of the Use of Strategies of NNESE and TSEFLL for the 1st Situation

| Expressions of Gratitude | Participant groups | NNESE | TSEFLL |
|-------------------------|-------------------|-------|--------|
|                         | Frequency         | %     | Frequency | %     |
| Thanking                | 29                | 41.4% | 47      | 58.8% |
| Alerters                | 6                 | 8.6%  | 8       | 10.0% |
| Recognition of imposition | 10              | 14.3% | 16      | 20.0% |
| Other                   | 25                | 35.7% | 9       | 11.3% |

| Total | Frequency | %   | Frequency | %   |
|-------|-----------|-----|-----------|-----|
|       | 76        | 50.7% | 14       | 9.3% |
|       | 26        | 17.3% | 34       | 22.7% |

Table 5 demonstrates that 29 out of 70 NNESE responding to English DCT used “thanking”; 25 of them “other”; 10 “recognition of imposition” and 6 “alerters”. 47 out of 80 TSEFL learners expressed “thanking”; 16 participants applied to “recognition of imposition”, 9 “other” and 8 “alerters”. As the p-value (0.005) discovered following chi-square test is less than 0.05, it is figured out that there is a relation between the responses of both groups. However, this relation between the two values is weak since the value of the contingency coefficient is 0.281.

Table 6. Overall Distribution of Gratitude Strategies for the Participant Groups

| Expressions of Gratitude | Turkish Frequency | English Frequency | Percentage | NNESE Frequency | Percentage |
|-------------------------|------------------|------------------|------------|----------------|------------|
| Thanking                | 674              | 861              | 59.79%     | 631            | 50.80%     |
| Appreciation            | 30               | 25               | 1.73%      | 51             | 4.10%      |
| Positive feelings       | 358              | 287              | 19.93%     | 367            | 29.54%     |
| Apology                 | 6                | 2                | 0.13%      | 4              | 0.32%      |
The distribution of the frequencies of the strategies used by the TSEFL learners in the Turkish and English DCTs revealed that the most frequent three strategies in both DCTs appeared the same. These strategies are “thanking”, “positive feelings” and “other”, respectively; however, their frequencies varied across languages. The least preferred strategy becomes “apology” not only in Turkish but also in English. Besides, it is found out that the participants produced more “thanking” and “alerters” in English, whereas they resorted to “positive feelings”, “repayment”, “other” and “alerters” remarkably more in Turkish to express gratitude. This implies that the Turkish speakers referred to expressions like “thank” and “thank you so much” more frequently in English.

Turkish speaking participants employed more “thanking”, “alerters”, “other” and “repayment” whereas “positive feelings”, “appreciation” and “apology” were more frequent among the NNESE. Additionally, the NNESE recognized the imposition they caused on the favor giver more than the TSEFL learners did. The data showed that the TSEFL learners generally applied to simple thanking words rather than supporting it with the expressions reflecting positive feelings to people. They also included names, titles, and attention getters more frequently into their gratitude expressions; however, they experienced difficulties appreciating hearers and further failed to express their gratitude (only 95 times). On the other hand, the NNESE were more successful in their statements to express gratitude since they resulted in fewer “other” (58 times) strategy. For both groups of participants, it was interesting to observe that they barely referred to apologetic words while thanking.

3.2. Gender-based Comparison

The responses based on gender were analysed via chi-square test to observe the relation between gender and the responses of the participants.

Table 7. Chi-Square Test Analysis of the Use of Strategies for Gender

| Situation | Test Statistics | SD | p       | Result       |
|-----------|-----------------|----|---------|--------------|
| 1         | 13.434          | 1  | .000    | Significant  |
| 2-18      |                 |    |         | Insignificant|

Regarding gender, Table 7 shows that almost all the responses provided by the learners to the DCTs in Turkish and English are different from each other and no statistically significant relations exist among the items. Only one item (question 1) shows statistically meaningful and significant relation between the gender and the use of strategies. Therefore, both genders seem to have given similar categorical responses to this situation (p-value .000).

Table 8. The Gender- Based Distribution of Gratitude Strategies in the Turkish DCT for the TSEFL Learners
Gender-based choice strategies for both groups are shown in Table 8. While “Thanking” is overwhelmingly the most frequently used strategy among female participants, “thanking” and “positive feelings” are the most common strategies for male subjects, respectively. On the other hand, “apology” emerges as the least referenced strategy in both groups. “Other” seems to become the third most frequent strategy, implying that both males and females were unsuccessful (173) in their attempts to show their gratitude. That is a relatively high frequency regarding the other gratitude strategies falling behind it. The findings further demonstrated the overall distribution of the expressions of gratitude used by the TSEFL learners in Turkish. The chi-square test results display that since p-value is higher than 0.05, and there is no statistically significant relation between the strategies of female and male participants in the Turkish DCT.

**Table 9.** The Gender-Based Distribution of Gratitude Strategies in the English DCT for the TSEFL Learners

| Expressions of Gratitude           | Female       | Male       |
|-----------------------------------|--------------|------------|
|                                   | Frequency    | Percentage | Frequency | Percentage |
| Thanking                          | 588          | 40.80%     | 273       | 19.00%     |
| Positive feelings                 | 220          | 15.30%     | 67        | 4.70%      |
| Alerters                          | 51           | 3.50%      | 39        | 2.70%      |
| Other                             | 47           | 3.30%      | 48        | 3.30%      |
| Repayment                         | 30           | 2.10%      | 16        | 1.10%      |
| Recognition of imposition         | 27           | 1.90%      | 7         | 0.50%      |
| Appreciation                      | 7            | 0.50%      | 18        | 1.30%      |
| Apology                           | 2            | 0.10%      | 0         | 0.00%      |

A close examination of Table 9 reveals that “thank” is the most popular strategy for both groups of participants in the English DCT, which is followed by “positive feelings”. The third most frequent strategy for females is “alerters” and for males is “other”. There are also variations related to the frequency of the least employed strategies. The female TSEFL learners include “apology” merely twice to their expressions of gratitude and “recognition of imposition” emerges as the least frequent strategy.
for the male participants. In addition, concerning the frequency of ‘other’, which is almost equal for both groups, it might be concluded that females are more efficient in responding a favor. Table 9 also indicates that there is no reference for ‘apology’ in the strategies of the male participants. It further displays the total quantity of the strategies preferred in the English DCT. The chi-square test results revealed that there was statistically significant relationship between the responses of the female and male TSEFL learners as p-value is lower than 0.05.

**Table 10.** The Gender-based Distribution of Gratitude Strategies in the English DCT for the NNESE

| Expressions of Gratitude       | Female | Male   |
|--------------------------------|--------|--------|
|                                | Frequency | Percentage | Frequency | Percentage |
| Thanking                       | 321     | 25.8%   | 310       | 25.0%      |
| Positive feelings              | 200     | 16.1%   | 167       | 13.4%      |
| Appreciation                   | 28      | 2.3%    | 23        | 1.9%       |
| Repayment                      | 21      | 1.7%    | 12        | 1.0%       |
| Other                          | 20      | 1.6%    | 38        | 3.1%       |
| Aler ters                      | 19      | 1.5%    | 46        | 3.7%       |
| Recognition of imposition      | 19      | 1.5%    | 14        | 1.1%       |
| Apology                        | 2       | .2%     | 2         | .2%        |

Table 10 illustrates that “thanking” is the most frequently used strategy among both NNESE groups, and female and male frequencies are close to one another. The second popular strategy among the female and male participants is “positive feelings” and it is followed by “appreciation”, “repayment” and “other”. The males preferred “alerters”, “other” and “appreciation” respectively. Table 10 also reveals that the female NNESE produced more ‘appreciation’, ‘repayment’ and ‘recognition of imposition’ strategies to express their gratitude. The chi-square test results, on the other hand, indicates that since p-value is lower than 0.5, there is a significant relationship between the responses of the female and male NNESE for the English DCT.

### 3.3. Comparison for English Proficiency Levels

The comparisons of the Turkish and English DCTs for TSEFL with regard to their English proficiency level is given first. The distribution of the responses given to the DCTs were gathered by comparing the preferred strategies based on grade point averages (GPA). The GPAs’ of the two groups of participants (1<sup>st</sup> and 2<sup>nd</sup> years) were examined for differences. The distribution of types of gratitude strategies based on the responses was displayed for both DCTs separately. Man-Whitney U test was also carried out to observe any statistically significant difference between the responses of the participants who scored higher and the ones with low scores in the exam.

**Table 11.** Mann-Whitney U Test Analysis of the Strategies for Grades
| Situation | Response | Frequency | Grade Mean±SD | Test Statistics (Mann-Whitney U) | p   | Result     |
|-----------|----------|-----------|---------------|----------------------------------|-----|------------|
| 1         | Same     | 39        | 69.74±1.22    | 680.5                            | 0.241 | Insignificant |
|           | Different | 41        | 72.61±7.78    |                                  |      |             |
| 2         | Same     | 47        | 71.30±10.76   | 672                              | 0.301 | Insignificant |
|           | Different | 33        | 71.09±6.197   |                                  |      |             |
| 3         | Same     | 30        | 73.03±5.41    | 617                              | 0.176 | Insignificant |
|           | Different | 50        | 70.12±10.64   |                                  |      |             |
| 4         | Same     | 32        | 72.88±6.409   | 663                              | 0.292 | Insignificant |
|           | Different | 48        | 70.10±10.46   |                                  |      |             |
| 5         | Same     | 28        | 73.32±4.95    | 580.5                            | 0.128 | Insignificant |
|           | Different | 52        | 70.08±10.58   |                                  |      |             |
| 6         | Same     | 55        | 70.24±10.19   | 613.5                            | 0.432 | Insignificant |
|           | Different | 25        | 73.36±5.71    |                                  |      |             |
| 7         | Same     | 35        | 70.20±11.52   | 780.5                            | 0.945 | Insignificant |
|           | Different | 45        | 72.00±6.71    |                                  |      |             |
| 8         | Same     | 41        | 72.05±10.92   | 622.50                           | 0.081 | Insignificant |
|           | Different | 39        | 70.33±6.75    |                                  |      |             |
| 9         | Same     | 34        | 71.97±6.09    | 759                              | 0.819 | Insignificant |
|           | Different | 46        | 70.65±10.85   |                                  |      |             |
| 10        | Same     | 48        | 70.23±10.72   | 715.5                            | 0.598 | Insignificant |
|           | Different | 32        | 72.69±5.78    |                                  |      |             |
| 11        | Same     | 20        | 71.15±5.47    | 536                              | 0.467 | Insignificant |
|           | Different | 60        | 71.23±10.08   |                                  |      |             |
| 12        | Same     | 55        | 70.87±10.26   | 687                              | 0.96  | Insignificant |
|           | Different | 25        | 71.96±5.96    |                                  |      |             |
| 13        | Same     | 20        | 68.15±13.07   | 527                              | 0.407 | Insignificant |
|           | Different | 60        | 72.23±7.21    |                                  |      |             |
| 14        | Same     | 40        | 70.55±7.5     | 630.5                            | 0.095 | Insignificant |
|           | Different | 40        | 71.88±10.53   |                                  |      |             |
| 15        | Same     | 29        | 71.07±6.61    | 636                              | 0.289 | Insignificant |
|           | Different | 51        | 71.29±10.33   |                                  |      |             |
| 16        | Same     | 49        | 70.84±7.91    | 654.5                            | 0.289 | Insignificant |
|           | Different | 31        | 71.81±10.86   |                                  |      |             |
| 17        | Same     | 59        | 69.95±9.62    | 406.5                            | 0.017 | Significant  |
|           | Different | 21        | 74.76±6.45    |                                  |      |             |
| 18        | Same     | 38        | 70.00±8.28    | 609                              | 0.63  | Insignificant |
|           | Different | 42        | 72.31±9.77    |                                  |      |             |
For the first question, the GPA of 39 participants responding with the same strategy to the Turkish and English DCTs is 69.74; on the other hand, the GPA of 41 participants using different strategies in both DCTs is 72.61. The comparison of the grades that belong to the participants providing same and different responses results in the value of relation 0.241, which is higher than 0.05. (p=0.241>0.05). Therefore, it is concluded that this value is meaningless, and there is not any statistically significant difference between the participants related to their grades. However, “requesting someone to open a door” yielded to meaningful results, since p-value appears as 0.017 (p=0.017<0.05). Hence, the situation responded through the same strategies in both DCTs by 59 participants and different strategies by 21 participants, displays statistically significant differences in respect of GPAs of the two groups.

In general terms, it appears that as the GPAs of the participants slightly differ, any statistically significant difference does not occur. Therefore, we found no significant influence on their responses in expressing gratitude. In addition, Table 13 below shows the general distribution of the strategies performed by the TSEFL learners in Turkish DCT with respect to the grades with minimum and maximum values. It revealed that 80 participants used totally of 1440 strategies to express their gratitude for 18 situations. “Thanking” seems to happen the most widely distributed strategy, and “positive feelings” is the second frequent type for the participants having grades from 20 to 84. “Other” which indeed does not include gratitude expressions, emerges as the third strategy; that implies 173 times unsuccessful attempts to show gratitude for the favors. This is followed by ‘repayment’ (92), “alerters” (70), and “recognition of imposition” (37). “Appreciation” (30) appears as the least preferred strategy for the participants their range of grades change between 20 and 84. “Apology” (6) seems to be performed merely by the participants with grades 58 to 81.

Table 13. The Frequency of the Types of Strategies for the Turkish DCT Based on Grades

| Expressions of Gratitude          | Frequency | Mean | Grades St. | Minimum | Maximum |
|----------------------------------|-----------|------|------------|---------|---------|
| Thanking                         | 674       | 70.89| 8.937      | 20      | 84      |
| Positive feelings                | 358       | 71.95| 8.552      | 20      | 84      |
| Other                            | 173       | 71.01| 8.695      | 20      | 84      |
| Repayment                        | 92        | 71.42| 9.187      | 20      | 84      |
| Alerters                         | 70        | 71.31| 9.433      | 20      | 84      |
| Recognition of imposition        | 37        | 70.73| 11.364     | 20      | 84      |
| Appreciation                     | 30        | 70.33| 14.549     | 20      | 84      |
| Apology                          | 6         | 71.50| 8.385      | 58      | 81      |
| **Total**                        | **1440**  | **71.21**| **9.061** | **20**  | **84**  |

All the values indicated that first seven types of gratitude strategies occurring in the gratitude expressions of the TSEFL learners had wider range of grades. On the other hand, the “apology” strategy emerged on a narrower scale. Graphic 1 below also displays the distributions of each thanking strategy regarding the mean scores.
Figure 1. Distribution of the Types of Strategies for the Turkish DCT Based on Mean

The graphic illustrates that TSEFL learners possessing the highest mean score express “positive feeling” while showing their gratitude. Whereas the participants with the lowest mean score apply to “appreciation” expressions. Additionally, “alerters”, “repayment” and “apology” expressions are favored by the participants whose mean scores are over 71.

Table 14. The Frequency of the Types of Strategies for the English DCT Based on Grades

| Expressions of Gratitude     | Frequency | Mean  | Standard Deviation | Minimum | Maximum |
|------------------------------|-----------|-------|--------------------|---------|---------|
| Thanking                     | 861       | 70.25 | 9.915              |         |         |
| Positive feelings            | 287       | 72.49 | 8.421              | 20      | 84      |
| Other                        | 95        | 73.00 | 6.095              | 50      | 83      |
| Alerters                     | 90        | 72.53 | 6.097              | 58      | 84      |
| Repayment                    | 46        | 72.09 | 6.669              | 58      | 84      |
| Recognition of imposition    | 34        | 73.21 | 6.577              | 50      | 83      |
| Appreciation                 | 25        | 73.84 | 6.517              | 63      | 84      |
| Apology                      | 2         | 70.00 | 0.000              | 70      | 70      |
| **Total**                    | **1440**  | **71.21** | **9.061**      | **20**  | **84**  |

Table 14 shows that the most frequently employed strategy is “thanking” with a frequency of 861, and it is followed by “positive feelings” (287). However, “apology” was preferred only twice. The participants whose scores change between 58 and 84 apply to “alerters” 90 times and “repayment” 46 times. “Appreciation” strategy is preferred 25 times with the highest mean score by the TSEFL learners.
Figure 2. Mean Scores of Strategies for the English DCT

Graphic 2 shows that the participants with the highest mean scores (73 and over) seem to appreciate the favor they receive, they are aware of the imposition on the hearer, and also use expressions lacking gratitude, while the TSEFL learners having the lowest mean score (70) use ‘apology’ strategies most frequently. ‘Thanking’ is the common strategy for the participants the mean score belonging to their grades is between 70 and 71. ‘Other’ strategies employed fall into the range of which mean values vary between 72 and 73.

3.4. Interview Results

For space considerations, we have presented only the overall interview analysis results in this part. The interview included the following questions.

1. Reasons for the variations in the responses to the situations between Turkish and English?

2. Reasons for shorter answers in English?

3. Why did you reply to the situation in Turkish DCT the way you did?

4. Why did you reply to the situation in English DCT the way you did?

5. Reasons for the different answers to given situations in English?

Overall analyses of the data gathered through interviews (Table 15) demonstrated that “lack of English proficiency” with a total frequency of 103 was the most frequent item, which was followed by “cultural differences” and “low pragmatic competence”. Additionally, “satisfactory response” and “preference for short answers” were the other frequent reasons.

Table 15. Outstanding Reasons in the Interview

| Codes                                                                 | Freq. | %  | Questions |
|----------------------------------------------------------------------|-------|----|-----------|
| 1. Lack of English proficiency /Lower proficiency in English         | 103   | 33 | 1-2-4-5   |
| 2. Cultural differences /No culture competency / Cultural familiarity | 36    | 12 | 1-2-3-4-5 |
| 3. Low pragmatic competence                                          | 34    | 11 | 4-5       |
| 4. Satisfactory response                                             | 30    | 10 | 3-4-5     |
| 5. Preference for short answers                                      | 26    | 8  | 1-2-4     |
| 6. No equivalency between Turkish- English/ English equivalency      | 19    | 6  | 1-2-3-4   |
The encoded categories for the interview questions were given in Table 15 with their percentages and frequencies. The most effective factor for the variations seemed to be “the lack of English proficiency” (103) and is followed by “cultural differences” (36) and “low pragmatic competence” (34). The first three categories constitute more than half of the all responses (56%) alone and seem to be most important factors behind the variations. They are followed by “satisfactory response” and “preference for short answers”.

Since “the lack of English proficiency” was the most frequent response to the first question, it was necessary to interpret this finding carefully. The responses variations between the two DCTs may be due to the fact that Turkish learners were inadequate in responding to the favour in English. There is evidence in the interviewees’ responses to support this finding. Several participants commented on their language proficiency levels as the following:

| 7. | Deserves better repayment / Repayment | 10 | 3 | 3-4 |
| 8. | Pragmatic choice of expressions | 9 | 3 | 3-4 |
| 9. | Linguistic differences | 7 | 2 | 1 |
| 10. Others | Higher proficiency in English, Habitual behavior, Daily expression. Difference in opinion, Fixed expressions in English, Formal English education, Preference to give polite answers, Better expressions in Turkish, Mother tongue, Need for longer expressions, I don’t care, Common usage, Reduced face threat, Different types of expressions, Preference for familiar expressions, Simple expressions in English | 38 | 12 | 1-2-3-4-5 |
| Total | | 312 | 100 | 1-2-3-4-5 |

P.1.1.F: “One of the main reasons is that since Turkish is my mother tongue, it is easier to express myself. Because I do not know how to convey the same meaning in English, I have tried to express myself in simpler ways.”

P.1.2.M: “As I think my English proficiency level is insufficient, I may have been expressed myself in my mother tongue in a more comfortable way.”

P.4.1.F: “I still think that this is because of the reasons I stated above. Since I do not have much vocabulary and structural knowledge, I generally try to use expressions that could give the closest meaning to the Turkish version while using English”.

P.9.2.F: “It could be because I do not know the English equivalents of the same sentences”.

P.15.1.M: “Because I do not have a good command of English.”

P.24.2.F: “Because I cannot use English as efficiently and fluently as I can in my mother tongue. Although I have been learning English for years, it is difficult to express yourself in English”
P.38.2.F: “I had difficulty in expressing gratitude in English in general. I was not sure about what kind of an expression I needed to use exactly”.

The participants found their English proficiencies were lacking in some respects, which is surprising considering the fact that these students were given a central exam based on mainly English proficiency and they additionally received English courses in the preparatory classes of the university for one or two terms. It is also surprising to observe that more than a quarter of the reasons given by the interviewees were ‘short and less complex’ responses.

Since “cultural differences” is the second most prevalent response among the interviewees, several statements supporting it were given below.

P.4.1.F: “First of all, I think that this is because of cultural and linguistic differences. For example, we express Ramazan Feast, which is in Turkish, in a way that people from another culture could understand since it is not available in another culture.”

P.6.2.F.: “I thought that the expression “Thank you sir” would be enough at that time...”.

P.22.2.M: “Cultural reasons’ and ‘lack of proficiency”

P.23.1.F: “I think that the first reason is cultural differences. I am not competent enough to give that kind of responses in the other culture.”

P.35.1.M: “Main reason is that they are languages belonging to two distinct cultures and a word-for-word translation is not always correct.”

P.40.2.F: “There are many words in Turkish that could be replaced with the word “gratitude” or sharing the same meaning; in English, however, I thought that the expression “thank you” would be enough. It did not come to my mind then that there could be or there is a word that fully corresponds with the word “Gratitude” in their culture.”

One of the participants, on the other hand, implied that her pragmatic competency related to English is low and others that they preferred “short answers” and there was “inequality between the languages”.

P.21.1.F.: “As I generally did not encounter the written situations in English, I could not know what I could write.”

P.14.1.F: “As I wanted to express my feelings and thoughts in a proper way, I preferred it to be short and sweet”.

P.16.2.F: “I did not want to make it complicated making up long sentences.”

P.21.1.F: “Because I did not know how to reply, I wrote “thanks” and “thank you” taking the easy way out. Any expressions of gratitude did not come to my mind. I could not know what I would be able to write as I generally did not come across the situations written as English.”

P.24.1.M: “I did not think that I needed to express more, I responded shortly.”
“The most frequent expression I used is “thank you”, which is the greatest response to give for almost all situations. Short and sweet.”

“I gave short responses as I thought it was enough.”

“Our language is inadequate”

“There are not exact equivalents of some patterns and phrases in English”.

“Deserves better repayment” was also among the responses, suggesting that some participants seemed to show evidence that they were aware of the constituent parts of pragmatics and adjusted their manner and expressions to varying conditions of gratitude contexts such as age, position, intimacy, and so on.

“I gave such a response, because I wanted to express that I was so grateful for that situation.”

“Because I thought that the interlocutor deserved such a response. As I felt like that way, I wrote that”.

“Because of the …with the person I talked…”.

“My way of addressing changes according to interlocutors.”

These factors revealed that TSEFL learners’ divergent responses to both tasks were due to the fact that they do not feel they are competent neither in English nor with the exact expressions of gratitude. The probable reasons behind this factor could be the formal English education focusing on competence rather than performance. Another response was “low pragmatic competence”. TSEFL learners appeared to feel no certainty about expressing their gratitude in changing discourses with different interlocutors. It seemed that they are generally not able to adjust their language use to the contexts. This also implies that even though the participants learning English for at least nine years through formal education, they may not be competent enough in spoken English and pragmatic expressions. Yet another frequently stated reason was “cultural differences”; TSEFL learners claimed that it is challenging to find English equivalents of some Turkish terms and expressions especially related to religion. Considering the strong relation between language and culture, the challenges TSEFL learners experienced imply cultural incompetency with respect to the target language.

4. Discussion

We found that the findings of the first question showed that the preferences for expressions of gratitude are not consistent in both languages; that is, the participants performed different thanking strategies to respond to the same situations in Turkish and English. The chi-square results further supported that the responses of the TSEFL learners were divergent substantially. The strategies used in situations 2, 5, 6, 13, 14, 15, and 18, on the other hand, seemed to occur in relevancy though the level of significance was quite low and these findings were insignificant for the research. Moreover, it appeared that TSEFL learners mostly resorted to “thanking” and “positive feelings” strategies in both languages, respectively. Yet, the variety of the strategies given to each situation was higher in their first language. It is also revealed that Turkish speakers rarely referred to apologetic words in their expressions of gratitude and there were more unacceptable responses in Turkish compared to English. Yet, the
quantity of the problematic responses in English was still relatively high considering the target participants. This finding may be concurrent with the Eisenstein and Bodman’s (1993) views that “Even advanced learners of English have considerable difficulty adequately expressing gratitude” (p. 75). The findings we obtained for the second question, related to the comparison of TSEFL learners with NNESE, indicated that Turkish speakers and European speakers diverged in their expressions of gratitude for the same situations despite the fact that “thanking” emerged as the most preferred strategy among two groups of participants. “Positive feelings”, on the other hand, was the second widely used strategy for both groups. With this in mind, however, we observed that Turkish speakers tended to prefer simple thanking rather than expressing positive statements to their favor giver, whereas European speakers seemed somewhat compelled to make their interlocutors feel more positive in return of a favor. The findings also showed that there were more unsuccessful attempts of Turkish speakers in performing gratitude strategies or they were not aware of suitable gratitude expressions to the situations. The results implied the evidence of cross-cultural differences on the preferences of gratitude strategies and language uses. Additionally, the reason behind the variations and divergences may be due to the incompetency of Turkish speakers in English since this factor was mentioned predominantly during the interviews. Regarding the question on gender difference, we have seen that the thanking strategies employed by Turkish female and male participants showed variations. They produced relevant gratitude expressions to merely one situation in which they thanked for a “loan or an offer to give loan” and yet, in the other situations they seemed to have significantly varied; therefore, it seemed that there was no statistically significant relation between the groups and the frequency order of the gratitude strategies was the same for both female and male participants. “Thanking”, however, was overwhelmingly the most frequent strategy among the females though the males included pleasing expressions besides thanking words for showing their gratitude in Turkish. The participants were also inefficient in expressing gratitude in many occasions in their mother tongue since “others” appeared as the third common strategy. There are various reasons for these problematic responses with the “lack of pragmatic competence” as the main factor. Moreover, in English both the females and the males mostly preferred thanking words and positive feelings respectively, yet the females seemed to have expressed their gratitude more successfully than the males. The female and male European participants’ most popular two strategies were not different from those of Turkish speakers and the males produced almost an equal number of irrelevant expressions similar to the Turkish male participants. Our analysis for the fourth question indicated an increase in the proficiency level of the learners with almost no improvement in the realization of thanking. This finding, however, may not ensure reliable inferences, as the proficiency levels of the participants were not considerably significant. The participants from all grades employed almost all strategies in Turkish except for “apology” performed only by the participants having relatively better scores. On the other hand, every Turkish participant applied to ‘thanking’ and ‘positive feelings’ strategies to express their gratitude in English, yet only those with the highest grades in English were able to appreciate the favor they received.

Han and Tanrıöver (2015. p. 522) stated that “EFL learners in Turkey may face several difficulties in using English in a variety of contexts due to the factors associated with pragmatic and linguistic competence”. The participants of the study similarly reported “lack of English proficiency” and “low pragmatic competence” as the leading factors underlying their divergent or unsuccessful performances while expressing their gratitude. Based on another frequently given factor, it is probable to claim that the participants do not have a good command of target language culture as they were not able to adjust their languages into various situations. One of the main difficulties that the Turkish speakers faced during this period seemed to be their attempts to transfer the specific constituents of their mother tongue and culture into target language without actually considering the norms and specific culture carefully enough. Contrary to these factors, there were participants consciously preferring short answers in their
expressions like “thank” and “thank you”, considering that the responses would be enough for the given situations.

5. Conclusions

5.1. Implications

The present study offers several pedagogical implications for syllabus designers and instruction. First, course materials should be designed paying attention to the needs of language learners, specifically the potential speech acts that these learners may face in a target language must be included. The materials should present various situations in which each type of expression is presented through native speaker norms. Second, the main contact of foreign language learners with a target language occurs in the classroom environment with the limited communication opportunities. Therefore, learners should be exposed to more authentic target language and materials so that they are able to tell the differences with the usage patterns for cross-cultural deviations. In addition, more activities should be planned to provide more opportunities for learners to develop strategies to use authentic language and target speech acts. Concerning the findings of the study, Turkish EFL learners should be aware of divergent and similar aspects of Turkish and English with respect to the expressions of gratitude strategies to be performed in various situations within the two cultures.

5. Ethics Committee Approval

The authors confirm that this study does not need ethics committee approval. (Date of Confirmation: 12.05.2020)

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İngilizceyi yabancı dil olarak öğrenenlerin minnet ifade etme stratejilerinin araştırılması: Dillerarasi edimbilim

Öz

Türkçe konuşup İngilizceyi yabancı dil olarak öğrenenlerin minnet ifade etme stratejilerini ve şayet varsa minnet ifadelerindeki pragmatik aktarımalarının anlamak dil araştırmacılarnın ilgi duydugu konular arasındadır. Bu amaç için Eisenstein ve Bodman (1986) tarafından oluşturulmuş orijinal hali temel alınarak tasarlannmış ve üniversite birinci ve ikinci sınıfta olup İngilizceyi yabancı dil olarak öğrenen 80 kişi ve yine 70 adet ada dili İngilizce olmayan Avrupali konuşmacı tarafından tamamlanan üç adet söylem tamamlayıcı görevi, çalışmanın örnekleri olarak alınmıştır. Ayrıca, söylem tamamlayıcı görevi de каталmış Türkçe konuşan 44 katılımcı yoluyla söylem tamamlayıcı görevinin sonuçlarını daha iyi anlamak için mülakat verisi derlenmiş. Araştırma hem nicel hem de nitel veri içermekte. Söyleden tamamlayıcı görevleri ile toplanan nicel veri SPSS programı ile analiz edilmiş ve mülakatlardan gelen nitel veri içerik analizi ile incelenmiştir. Bulgular sadece araştırma grupları arasındaki değil aynı zamanda Türkçe konuşan katılımcıların Türkçe ve İngilizcede minnet ifade etme stratejilerini seçim ve sıkıklıklarına dair çeyleri farklılık ve benzerliklerini göstermiştir. Sonuçlar, Türkçe konuşup üniversite düzeyinde İngilizceyi yabancı dil olarak öğrenenlerin ana dili İngilizce olmayan Avrupalı konuşmacılarla karşılaştırıldığında farklı bir tavırda teşekkür söz eylemine başvurdukları da göstermiştir. Bir başka bulgu Türkçe konuşup İngilizceyi yabancı dil olarak öğrenenlerin, İngilizce yeterliklerindeki eksiklikten dolayı teşekkür etme stratejilerinde farklılaşmaları olmuştur.

Anahtar kelimeler: Minnet; teşekkür etme söz eylemi; teşekkür etme stratejileri
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