



Developing a Scale for Self-Regulated L2 Learning Strategy Use

Öz-Düzenlemeli Yabancı Dil Öğrenme Strateji Kullanımı Ölçeği'nin Geliştirilmesi*

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ABSTRACT: This study aims to develop a scale on the use of self-regulated L2 learning strategies based on Oxford's (2011) Strategic Self-Regulation (S²R) Model. The study was conducted with 305 (232 female, 73 male) participants. In order to determine construct validity, EFA and CFA were applied. Depending on the results of EFA, the scale is composed of 35 items on a 4 point Likert type embedded in 6 dimensions (the total variance explained is 41.625%, factor loadings of 35 items vary from .80 to .35.). CFA confirmed the results of EFA, and the findings showed that the model had acceptable fit ($\chi^2/df=1298.61/545$). The corrected item total correlation values of items in the scale range from .44 to .76. The results of t-test with top 27% and bottom 27% groups revealed that the differences are significant ($p<.05$) for all items and factors. The overall reliability of the model demonstrated that the model is acceptable with a Cronbach's alpha statistic of 0.85. The findings reveal that the scale is a valid and reliable instrument which can be used to identify L2 learners' strategy preferences and to what extent they use them in language education contexts.

Keywords: Self-Regulated L2 Learning Strategies, the Strategic Self-Regulation (S2R) Model, Foreign Languages Education, Scale Development

ÖZ: Bu çalışmanın amacı, Oxford (2011) tarafından geliştirilen Stratejik Öz-Düzenleme Modeli'ne dayanarak öz-düzenlemeli yabancı dil öğrenme stratejisi kullanımına ilişkin bir ölçek geliştirmektir. Araştırma, 305 (232 kız, 73 erkek) öğrencinin katılımıyla gerçekleştirilmiştir. Ölçeğin yapı geçerliliğini belirlemek için açımlayıcı ve doğrulayıcı faktör analizleri uygulanmıştır. Açımlayıcı faktör analizi sonuçlarına göre ölçek altı alt boyuttan ve dörtlü Likert tipi 35 maddeden oluşmuştur (Ölçeğin açıkladığı toplam varyans miktarı 41.625%, maddelerin faktör yük değerleri .80 ile .35 arasında değişmektedir). Doğrulayıcı faktör analiz sonuçları, ölçeğin açımlayıcı faktör analiz sonuçlarını doğrulamıştır ve bulgular modelin uygun olduğunu göstermiştir ($\chi^2/df=1298.61/545$). Ölçeğin düzeltilmiş madde toplam korelasyonları .44 ve .76 arasında değişmektedir. Üst %27 ve alt %27 grupları ile yapılan t-test sonuçları, farkların tüm madde ve faktörler için anlamlı olduğunu ortaya koymuştur ($p<.05$). Ölçeğin Cronbach Alfa iç tutarlılık katsayısı 0.85 olarak belirlenmiştir. Çalışmanın bulguları, Öz-Düzenlemeli Yabancı Dil Öğrenme Strateji Kullanımı Ölçeği'nin, yabancı dil öğrenenlerinin strateji tercihlerini belirlemede ve bu stratejileri yabancı dil eğitimi bağlamında ne derecede kullandıklarını tespit etmekte yararlanılacak geçerli ve güvenilir bir ölçme aracı olduğunu göstermiştir.

Anahtar Kelimeler: Öz-Düzenlemeli Yabancı Dil Öğrenme Stratejileri, Stratejik Öz-Düzenleme Modeli, Yabancı Dil Eğitimi, Ölçek Geliştirme

1. INTRODUCTION

In the field of Foreign Language Education (FLE), there has been an attempt to develop theories, methods and approaches (i.e. Grammar Translation Method, Audiolingualism, the Communicative Approach) over the years (Griffiths, 2013), and these developments have mainly focused on the *teaching* standpoint of the education process. In this context, language educators have attached importance to teaching dimension of foreign languages by suggesting

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different activities for teaching language skills; hence "how to become a good teacher" has been mainly the focus of FLE contexts.

Accordingly, departments of FLE have been offering prospective foreign language (FL) teachers education on how to teach the target language more effectively in their future professions. However, it is crucial to bear in mind that prospective FL teachers are the learners of the target language they are going to teach as well. As they go through an FLE process, the experiences they gain, or how they deal with the difficulties they face in language learning process may affect or construct their future teaching practices. However, studies about experiences and difficulties that L2 (second or foreign language) learners as prospective FL teachers have in language learning process, have been neglected so far; hence, it becomes primarily significant to seek out how prospective FL teachers manage to deal with L2 they are going to teach, apart from the methodologies they are going to apply for teaching the target language.

In this sense, self-regulation, as a new concept, has been the recent research interest of various scholars. "Self-regulation" is broadly defined as the degree to which learners actively participate in their learning (Dörnyei, 2005). It is "a more dynamic concept than learning strategy, highlighting the learners' own strategic efforts to manage their own achievement through specific beliefs and processes" (Zimmerman & Risemberg, 1997, p.105). This means that self-regulated learners, as the name implies, take control and responsibility of their learning process. Active roles taken enable learners to become autonomous. So, they improve themselves in their learning situations.

Self-regulated learning is considered enabling learners to individually trigger and maintain cognitions, affects, and behaviors that are thoroughly oriented to the achievement of their learning objectives (Schunk & Zimmerman, 2008). Thus, self-regulation is considered separate from mental capability. Instead, as suggested by Zimmerman (2001, p.1), it is "the self-directive *process* through which learners transform their mental abilities into task-related academic skills." In this context, self-regulated learning provides learners not only efficiently carry out the task and control himself or herself but also engage in the learning environment (Oxford, 2011).

It is well-accepted that Oxford (1990) is one of the most foremost researchers dealing with learning strategies in the field of language studies, and her taxonomy related to language learning strategies (LLS) has been the most outstanding one in the literature so far. Oxford (1990) divided LLS into two main categories as "direct strategies" and "indirect strategies". Direct strategies involve *memory strategies* (e.g. grouping, associating/ elaborating, placing new words into a context), *cognitive strategies* (e.g. repeating, taking notes, summarizing), and *compensation strategies* (e.g. getting help, switching to the mother tongue, using a circumlocution or synonym). On the other hand, indirect strategies include *metacognitive strategies* (e.g. paying attention, organizing, setting goals and objectives), *affective strategies* (e.g. rewarding oneself, using music, making positive statements) and *social strategies* (e.g. cooperating with peers, asking for clarification, and asking for correction) (Oxford, 1990, p. 17)

In 2011, Oxford updated her taxonomy and the current the **Strategic Self-Regulation (S²R) Model** is comprised of three major dimensions: cognitive, affective and sociocultural-Interactive (SI).

- **Cognitive Strategies** help the learner construct, transform, and apply L2 knowledge. The S²R Model includes six cognitive strategies as "Using the Senses to Understand and Remember, Activating Knowledge, Reasoning, Conceptualizing with Details, Conceptualizing Broadly, and Going beyond the Immediate Data." (Oxford, 2011, p. 46)

- **Affective Strategies** offer the learner some assistance with creating positive feelings and manner, and keep motivated. There are two affective strategies in the S²R Model are "Activating Supportive Emotions, Beliefs, and Attitudes, and Generating and Maintaining Motivation." (Oxford, 2011, p. 64)

- **SI Strategies** help the learner with communication, sociocultural contexts, identity, and power. They enable learners to interact and collaborate with others, ask for help, maintain social interaction when knowledge gaps occur as well. Three strategies included in the new model are "Interacting to Learn and Communicate, Overcoming Knowledge Gaps in Communicating, Dealing with Sociocultural Contexts and Identities." (Oxford, 2011, p. 88) Apart from these three major strategies, three types of metastrategies are included in each dimension; *metacognitive*, *meta-affective*, and *meta-SI strategies*:

- **Metacognitive Strategies** provide the learner to control cognitive strategy use. These strategies are extremely employed by proficient L2 learners at the whole stages of proficiency. There are eight metacognitive strategies in the new model as "Paying Attention to Cognition, Planning for Cognition, Obtaining, and Using Resources for Cognition, Organizing for Cognition, Implementing Plans for Cognition, Orchestrating Cognitive Strategy Use, Monitoring Cognition, Evaluating Cognition." (Oxford, 2011, p.45)

- **Meta-affective Strategies** facilitate learner control of affective strategy use. L2 learners are considered as both being cognitive information-processing mechanisms and having certain feelings, beliefs, attitudes, and motivations. The eight meta-affective strategies included in the model are "Paying Attention to Affect, Planning for affect, Obtaining and Using Resources for Affect, Organizing for Affect, Implementing Plans for Affect, Orchestrating Affective Strategy Use, Monitoring Affect, and Evaluating Affect." (Oxford, 2011, p. 63)

- **Meta-SI Strategies** enable the learner to control SI strategy use. There are eight meta-SI strategies as "Paying Attention to Contexts, Communication, and Culture, Planning for Contexts, Communication, and Culture, Obtaining and Using Resources for Contexts, Communication, and Culture, Organizing for Contexts, Communication, and Culture, Implementing Plans for Contexts, Communication, and Culture, Orchestrating Strategies for Contexts, Communication, and Culture, Monitoring for Contexts, Communication, and Culture, and Evaluating Contexts, Communication, and Culture." (Oxford, 2011, p. 87).

The S²R Model relies upon research on strategically self-regulated learners. In her book titled *Teaching and Researching Language Learning Strategies*, Oxford (2011) outlines the characteristics of these learners as follows:

strategically self-regulated learners actively participate in their own learning; achieve learning goals by controlling various aspects of their learning; regulate their cognitive and affective states (covert self-regulation), their observable performance (behavioural self-regulation), and the environmental conditions for learning (environmental self-regulation); use strategies to control their own beliefs about learning and themselves; cognitively move from declarative (conscious) knowledge to procedural (automatic) knowledge with the use of strategies; choose appropriate strategies for different conditions, purposes, situations and settings; understand that no strategy is necessarily appropriate under very circumstance or for every purpose; and show awareness of the relationship between strategy use and learning outcomes (2011, p.15).

Hence, it can be inferred that self-regulated learners are conscious and take necessary steps in their studies that make them improve in their life-long learning process. It is important to become aware of the self-regulated L2 learning strategies used by L2 learners in FLE contexts to understand how learners deal with the target language and whether strategy use lead to a successful L2 learning process or not. In the literature, the most well-known self-regulated learning assessment instruments are the Motivated Strategies for Learning Questionnaire

(MSLQ) (Pintrich, Smith, Garcia & McKeachie, 1991) and the Learning and Strategies Inventory (LASSI) (Weinstein & Palmer, 1990). These two instruments were developed to investigate students' motivational orientations, self-regulation and their learning strategy types. On the other hand, Oxford (1990) developed Strategy Inventory for Language Learning (SILL) which is the most commonly used instrument in the field of language learning and teaching to identify strategy use of students studying English as a second or foreign language.

Although, there have been recent studies related to scale development on self-regulated learning strategy use in Turkish context (Çelik, 2012; Kadioğlu, Uzuntiryaki & Aydın, 2011; Turan, 2009), there isn't any scale for determining the self-regulated L2 learning strategy use of learners, particularly in the field of FLE. For this reason, it is assumed that this study will fill the gap in the literature by introducing a valid and reliable scale which will be helpful for language educators and L2 learners in terms of determining self-regulated L2 learning strategy use and understanding to what extent they are employed in Turkish FLE contexts. Furthermore, it is supposed that the study will provide an enlightening and helpful instrument for researchers to conduct further studies on the use of self-regulated L2 learning strategies.

2. METHOD

This study aims to develop a reliable and valid scale on the use of self-regulated L2 learning strategies based on Oxford's (2011) S²R Model. In this sense, on the basis of the scale development procedures that have been suggested in the literature; item generation, content validity, draft form administration, construct validity, and internal consistency assessment steps were implemented during the development of the Self-Regulated L2 Learning Strategy Use Scale.

2.1. Participants

The participants included in the scale development phase were based on a simple random sample of 305 L2 learners attending to the Department of FLE at Trakya University. These learners were selected from all grades of the department as the representatives of the population. The number of the participants involved in the study is displayed below according to their gender, departments, and grade.

Table 1: Distribution of the Pilot Study Participants According to Gender, Divisions, and Grade

	Gender			Division			Grade				Total
	Female	Male	Total	GLT	ELT	Total	First Year	Second Year	Third Year	Fourth Year	
Frequency	232	73	305	36	269	305	81	60	90	74	305
Percent	76.1	23.9	100	11.8	88.2	100	26.6	19.7	29.5	24.3	100

It is obvious that the number of female participants ($n=232$) is much higher than that of the males ($n=73$) as Departments of FLE in Turkey have usually more female students than the male ones. With regard to the department, 269 students from English Language Teaching (ELT) division, and 36 students from German Language Teaching (GLT) division participated in the development of the scale. The reason for having a higher number of ELT learners is that the number of L2 learners in each division is not equal at the Department of FLE as GLT learners are less in number in comparison to ELT learners. Finally, the number of participants according to grade is also demonstrated in Table 1.

2.2. Development of the Self-Regulated L2 Learning Strategy Use Scale

According to DeVellis (2012, p.11), scales are defined as "measurement instruments that are collections of items combined into a composite score and intended to reveal levels of theoretical variables not readily observable by direct means". In this sense, the initial aim of scale development is to "create a valid measure of an underlying construct" (Herhausen, 2011, p. 35). On the other hand, it is well-known that scale development is a crucial process in which

certain stages are required to be followed in order to complete the development. In this context, there are various guidelines for scale development process in the literature that suggest how to generate a practical and useful scale. (Churchill, 1979; Clark & Watson, 1995; DeVellis, 2012; Hinkin, 1998; Nunnally & Bernstein, 1994). In this study, the items of this scale were generated based upon Oxford's (2011) the S²R Model of Language Learning during item generation process. Additionally, previous research related to LLS and self-regulated learning were examined (Cohen & Chi, 2002; Kadioğlu et. al, 2011; Kocaman & Cumaoğlu, 2014; Nambiar, 2008; Oxford, 1989; O'Neil & Herl, 1998; Pintrich et. al, 1991; Tseng, Dörnyei & Schmidt, 2006). In the light of strategies proposed by Oxford's (2011) Model, 53 items were generated by the researcher. The statements of the scale were prepared in Turkish, namely the native language of the learners so that it would be easier for learners studying in the department of GLT to comprehend the statements. The draft form that consists of selected statements from the item pool was presented to a group of ten people who are experts on education, measurement and evaluation, and language in order to discuss the content validity and linguistic comprehensibility of the statements. Through the feedback provided by the experts, there was no need to delete any items from the scale; however certain revisions were required to be made linguistically with reference to the statements. After the revisions, the scale was presented to a group of 15 students for evaluation of comprehensibility, expediency, and responsiveness. Subsequently, the scale was ready for implementation after the feedback provided by this group.

The instrument was designed as a 4 point Likert-type scale which consisted of “*never (1), sometimes (2), usually (3), and always (4)*” options. Each item of the scale has 1- 4 points. There were no negative statements involved in the instrument. At the end, the scale was constructed with 53 items which was then used for analysis. Eventually, final draft form of the scale was administered to 305 participants. It is stated in the literature that minimum number of 300 is regarded as a sufficient sample size in conducting factor analysis (FA) (Çokluk, Şekercioğlu & Büyüköztürk, 2014). Comrey & Lee (1992) also indicate that the sample size up to 100 entities is regarded as poor, up to 200 entities fair, up to 300 entities good, up to 500 entities very good, and up to 1000 entities excellent. Hence, the number of participants, which the draft of this scale is implemented to, is considered as "good" with regard to sample size.

Factor Analysis (FA) is commonly used in the fields of psychology and education by researchers for the development and evaluation of test and scales. In the analyzing process, the researcher generates a large number of individual scale items and questions. By employing factor analytic techniques, these items can be refined or deduced in order to construct a smaller number of coherent subscales. FA can be used for reducing a large number of related variables to a more convenient number, before using them in other analyses such as multiple regression or multivariate analysis of variance as well (Anderson & Gerbing, 1984; Hu & Bentler 1999; Jöreskog & Sörbom, 1993).

There are two major approaches to FA; exploratory and confirmatory. EFA tries to discover the nature of the constructs that affect a set of responses; whereas CFA examines whether a specified a set of constructs is influencing responses in a predicted way. In this sense, the main aim of EFA is to figure out the number of common factors influencing a set of measures and the strength of the relationship between each factor and each observed measure. On the other hand, CFA aims to find out the ability of a predefined factor model to fit an observed set of data (DeCoster, 1998). EFA is regarded as an efficient approach specifically at the first stages of scale development process as it enables to seek and reveal potential sources of variance and covariance of the observed measure. Information with regard to the nature of social and psychological measurement can be increased through EFAs; however these analyses can be insufficient or impractical for providing detailed information. Hence, it is also recommended to examine the model by means of CFA after conducting exploratory techniques for revealing factor design with regard to instrument that is planned to be administered (Çokluk

et al., 2014). In this study, factor loadings of items were regarded as .32 and above, and eigen value was regarded as 1 and above as well. According to Tabachnick & Fidell (2007), .32 is a good rule of thumb for the minimum loading of an item. Moreover, it is important for items to be loaded in a single factor, and there is at least .10 point difference between the factor loadings of the items that are embedded in two factors (Büyüköztürk, 2006; Tavşancıl, 2005).

As a result of the CFA of the Self-Regulated L2 Learning Strategy Use Scale, χ^2/df ratio was evaluated by taking the Goodness of Fit Index (GFI), Adjusted Goodness of Fit Index (AGFI), the Root Mean of Square of Error Approximation (RMSEA), Root Mean Square Residual (RMR), Standardized Root Mean Square Residual (SRMR), the Comparative Fit Index (CFI), the Normed Fit Index (NFI), the Non-Normed Fit Index (NNFI) and Parsimony Goodness of Fit Index (PGFI) into account. The corrected item-total correlations were calculated in order to determine the effectiveness of the items in the scale in terms of their features which they measure. For conducting CFA, LISREL 8.71 was used. Subsequently, Cronbach's alfa reliability coefficient, independent t-test between bottom-top 27% groups and item mean scores, and corrected item total correlations are examined for the purpose of assessing internal consistency reliability of the scale.

3. FINDINGS

In this study, Kaiser-Meyer-Olkin (KMO) and Barlett Test of Sphericity were performed primarily in an attempt to find out the appropriateness of performing FA on data. The KMO Measure of Sampling Adequacy is defined as "a ratio of the sum of squared correlations to the sum of squared correlations plus the sum of squared partial correlations (Tabachnick & Fidell, 2001, p. 589). Thus, it enables to assess sampling adequacy for conducting EFA. Kaiser (1974) indicates that an item having near 1.0 value supports a FA, and that anything less than .5 is probably not amenable to useful factor analysis (an item having the value of .90s is 'marvelous', .80s 'meritorious', .70s 'middling', .60s 'mediocre', .50s 'miserable', and below .5 'unacceptable') (Tavşancıl, 2005). KMO value of this scale was identified as .79 in this study which means that data gathered by the scale fit for FA. Barlett Test of Sphericity was employed so as to find out whether there was a relationship between the variables. By means of the results obtained from Barlett Test of Sphericity, data set of this study was found to have a multivariate normal distribution as the chi-square test statistics was determined as significant ($\chi^2=2558,673$ $p<0.01$).

Findings of KMO and Barlett Test of Sphericity reveal that data of the scale have the adequacy for FA.

3.1. EFA Results of the Self-Regulated L2 Learning Strategy Use Scale

Regarding the items in this scale, raw scores were converted to standard z values to determine how many standard deviations lie above or below the mean. Considering a normal distribution, participants getting z values higher than +3 and lower than -3 are regarded as extreme values (Çokluk et al., 2014). In this study, 15 participants had extreme values. Thus, they were excluded from the study, and 290 participants were taken into account for the analysis.

In this study, factor loadings of items are regarded as .32 and above, and eigen value is considered as 1 and above. Moreover, it is important for items to be loaded in a single factor, and there is at least .10 point difference between the factor loadings of the items that are embedded in two factors (Büyüköztürk, 2006; Tavşancıl, 2005). According to Tabachnick & Fidell (2007), .32 is a good rule of thumb for the minimum loading of an item. For EFA, Statistical Package for the Social Sciences (SPSS) 21.0 was employed. The results of the analysis indicate that there are six domains/factors in the scale. EFA Results of Self-Regulated L2 Learning Strategy Use Scale are presented in Table 2 below.

Table 2: EFA Results of the Self-Regulated L2 Learning Strategy Use Scale

Rotated Component Matrix							
Items	Factor 1 <i>Meta-affective Strategies</i>	Factor 2 <i>Metacognitive Strategies</i>	Factor 3 <i>Meta-SI Strategies</i>	Factor 4 <i>SI Strategies</i>	Factor5 <i>Affective Strategies</i>	Factor 6 <i>Cognitive Strategies</i>	<i>Common Factor Variance</i>
50	.59						.47
43	.57						.43
42	.55						.37
53	.55	.34					.48
48	.55						.36
33	.53						.38
40	.51						.43
37	.45						.25
27	.44						.36
52	.44						.41
5		.65					.52
10		.64					.56
34		.58					.40
29		.53					.52
4		.50					.28
16		.50	.34				.47
21		.47					.33
24		.47					.33
12		.35					.19
38			.66				.50
41	.34		.61				.58
14		.40	.51				.47
36			.45				.42
49			.45				.41
15				.68			.50
19				.67			.57
31				.58			.44
6				.55			.32
28				.47			.27
35					.80		.69
22					.74		.61
23				.36	.48		.44
18						.71	.55
1						.65	.48
25			.39			.60	.55

Eigen value (Total: 15.31) Total Variance Explained (Total: 41.625%)

KMO: .79 Barlett Test of Sphericity: ($\chi^2=2558.673$ $p<0.01$)

***Factor Loadings below .32 are not displayed in the table.**

Before performing EFA, there were totally 53 items in the instrument. After examining the initial results of EFA, it was found out that factor loadings of certain items were below .32 value. Moreover, it was observed that more than one item had higher factor loadings value. Due to this reason, 18 items were excluded from the draft form of the scale. As a result of EFA, factor construct and rotated factor loadings determined by the Varimax vertical rotation method related to the items are presented in Table 2. Regarding the fact that factors constructing the scale are independent, the Varimax technique was used in the study as it is one of the most preferred orthogonal rotation methods which results in solutions that are easier to interpret and report in statistics (Akbulut, 2010; Özdamar, 1999; Tabachnick & Fidell, 2007; Tavşancıl, 2005).

Depending the results of EFA, the scale is composed of 35 items embedded in 6 factors. The total variance explained is 41.625%. Factor loadings of 35 items vary from .80 to .35.

The first sub-dimension of the scale that is "Meta-affective Strategies" involves 10 items, and their rotated factor loadings vary between .59 and .44. The eigen value of this factor is 6.41, and its individual variance explained value is 18.31 %.

The second sub-dimension, "Metacognitive Strategies" incorporates 9 items, and rotated factor loadings are between .65 and .35. In this sub-dimension, the eigen value is 2.13, and its individual variance explained value is 6.08 %.

Meta-SI Strategies, which is the third sub-dimension of the scale, encompasses 5 items, and rotated factor loadings vary in a range of .66 and .45. The eigen value of this factor is 1.95, and its individual variance explained value is 5.58 %.

The fourth sub-dimension of the scale, "Sociocultural-Interactive Strategies" consists of 5 items, and rotated factor loadings vary between .68 and .47. The eigen value of this factor is 1.73, and its individual variance explained value is 4.93 %.

"Affective Strategies" factor, which is the fifth sub-dimension of the scale comprises 3 items, and rotated factor loadings range between .80 and .48. The eigen value of this factor is 1.70, and its individual variance explained value is 4.84 %.

The last sub-dimension is "Cognitive Strategies" which forms the sixth factor of the scale. There are 3 items related to this factor, and rotated factor loadings vary between the values .71 and .60. The eigen value of this factor is 1.40, and its individual variance explained value is 4.00 %.

3.2. CFA Results of the Self-Regulated L2 Learning Strategy Scale

For the Self-Regulated L2 Learning Strategy Use Scale, CFA was performed for the purpose of confirming the results of EFA, which have revealed that there are 35 items grouped into six factors in the scale. As a consequence of CFA, it was out that χ^2/df ratio of the model is 2.38 ($\chi^2/df=1298.61/545$). In larger samples, a model is regarded as "perfect" when χ^2/df ratio is below 3, and "middling" when this ratio is below 5 (Kline, 2005; Sümer, 2000).

In this respect, the scale has perfect fit in terms of CFA results. On the other hand, GFI and AGFI are hypothesis testing approaches employed for fitting assessment of overidentified CFA, and more general structural equation models in order to determine the quantity of observed variance/covariance knowledge which can be constituted as a result of the hypothesized model (Mueller, 1996). GFI and AGFI range between 0 and 1, and it is generally recognized that values of .90 or greater point out well-fitting models (Hooper, Coughlan & Mullen, 2008). This study reveals findings as GFI = .80 and AGFI = .76 which mean that the model has an acceptable fit. RMSEA, which determines "how well the model would, with unknown but optimally chosen parameter values, fit the population covariance matrix if it were available" (Brown & Cudeck, 1993, p. 137-138), refers to having 'good fit' on the condition that values are less than .50; and values as high as .80 is considered as bearing reasonable errors of approximation in the population. Furthermore, according to MacCallum, Browne & Sugawara (1996), values varying between .8 and 1.0 represent 'mediocre' fit; whereas those higher than .10 indicate 'poor' fit. On the other hand, Sümer (2000) points out that RMSEA value as $\leq .08$ is considered as bearing 'good fit.' This study reveals findings as RMSEA= 0.069, and this value is regarded as reasonable for the analysis. RMR refers to the square root of the average of the squared residuals. RMR values less than .80 are identified as acceptable (Browne & Cudeck, 1993), and values less than .05 are considered as ideal (Stieger, 1990). In this study, RMR has .048 value, which is interpreted as 'perfect fit' (Brown, 2006). Another criterion for assessing the fitness of the scale is SRMR, which refers to "the square root of the average squared residual in

standardized metric", and provides "a measure of lack of fit in the standardized metric" (Ryu, 2008, p. 21). SRMR value of .80 or less indicates a good fit (Brown, 2006). In this study, SRMR has .073 value which represents that the model fits in a good index. CFI, NFI, and NNFI are other indeces that compare the target and null models. According to Hoyle (1995), The CFI, NFI, and NNFI values can vary from 0 to 1, with higher values representing appropriate fitness. Values above .90 are generally regarded as satisfactory. This study reveals findings as CFI=.86, NFI=.78, NNFI=.84, which indicate the model has a satisfactory fit. Another index type, PGFI "makes a different type of adjustment to take into account model complexity" (Diamantopoulos & Siguaw, 2000, p. 87). Sümer (2000) asserts that a PGFI value closer to 1 indicates good fit, whereas value 1 refers to a perfect fit. In this study, findings reveal PGFI= .69 value, which is regarded as adequate for the model. Path diagram of Self-Regulated L2 Learning Strategy Use Scale, which is derived from CFA, is presented in Appendix 1.

Item analysis was performed for the calculation of independent t-test values with regard to bottom 27% and top 27% groups. Item analysis is carried out to provide the dimensionality aspect of Likert scaling technique, and to make an inference about construct validity of the scale. It also enables to distinguish whether items of the scale assess the intended traits without including unintended ones (Tavşancıl, 2005). t-test results of the items in the scale with regard to the significance between corrected item total correlations and the item mean scores of bottom 27% and top 27% groups assessed in terms of total scores are represented in Table 3. The table presents that corrected item total correlation values of items in the scale range from .44 to .76. The results of t-test with bottom 27% and top 27% groups assessed in terms of total scores reveal that the differences are significant ($p < .05$) in relation to items and factors of the scale. As a consequence of this finding, it was found that the items and factors of the Self-Regulated L2 Learning Strategy Use Scale are distinctive.

Table 3: Results of Correction Item Total Correlation and Independent t-test between Bottom 27% and Top 27% groups of the Self-Regulated L2 Learning Strategy Use Scale

Factors	Item No	Bottom 27 %	Top 27 % Group	<i>t</i> *	Corrected Item Total Correlation
		Group (n=78)	(n=78)		
		\bar{x}	\bar{x}		
Factor 1	50	2.09	3.32	12.60	.69
	43	2.28	3.47	11.27	.67
	42	1.97	3.03	9.75	.57
	53	2.03	3.32	11.75	.66
	48	2.14	3.29	10.87	.62
	33	1.95	2.87	8.29	.52
	40	2.05	3.33	11.17	.63
	37	3.19	2.19	8.65	.48
	27	2.21	3.54	11.40	.64
	52	2.28	3.36	9.60	.56
Factor 2	5	2.68	3.71	11.82	.68
	10	2.09	3.47	13.23	.68
	34	2.45	3.49	9.85	.60
	29	2.42	3.77	10.29	.56
	4	2.91	3.67	8.32	.49
	16	2.32	3.47	10.97	.60
	21	3.21	3.88	9.21	.51
	24	2.22	3.32	10.05	.62
12	2.27	3.28	9.31	.51	
Factor 3	38	2.19	3.85	16.80	.68
	41	1.82	3.41	15.86	.68
	14	2.65	3.74	10.51	.53
	36	2.60	3.56	9.18	.52
	49	1.64	3.00	10.23	.53

	15	2.10	3.45	14.40	.67
	19	2.37	3.59	13.47	.60
Factor 4	31	2.67	1.49	10.57	.53
	6	1.73	2.96	10.52	.51
	28	1.83	3.08	9.53	.44
	35	2.62	3.94	19.65	.76
Factor 5	22	2.58	3.87	18.40	.72
	23	2.58	3.78	14.36	.59
	18	1.65	3.53	19.20	.63
Factor 6	1	2.00	2.99	10.51	.46
	25	1.7	3.37	15.22	.62

3.3. Results of Reliability Findings of the Self-Regulated L2 Learning Strategy Use Scale

In this study, the Cronbach's Alfa coefficient was determined to find out the reliability regarding the scale. The internal consistency coefficients of the scale are displayed in Table 4.

Table 4: Internal Consistency Coefficients of the Self-Regulated L2 Learning Strategy Use Scale

Self-Regulated L2 Learning Strategy Use Scale	Cronbach's Alfa
1. Meta-affective Strategies	.88
2. Metacognitive Strategies	.85
3. Meta-SI Strategies	.80
4. SI Strategies	.77
5. Affective Strategies	.83
6. Cognitive Strategies	.73
Overall Values of the Scale	.85

Reliability coefficient .70 and above is generally regarded as adequate for the reliability of test scores (Büyüköztürk, 2006). In this study, the Cronbach's Alpha internal consistency coefficient of the first sub-dimension "Meta-affective Strategies" is .88. The coefficient value of the second sub-dimension "Metacognitive Strategies" is .85, .80 for the third sub-dimension "Meta- SI Strategies", .77 for the fourth sub-dimension, .83 for the fifth sub-dimension "Affective Strategies", and .73 for the last sub-dimension "Cognitive Strategies". The overall reliability of the measurement model is established by having a Cronbach's alpha statistic of .85, which means that the model is at an acceptable level. Hence, the calculated internal consistency coefficients reveal that the scale is at a good level in terms of reliability.

As a result of conducting scale development procedure, Self-Regulated L2 Learning Strategy Use Scale was composed of 35 items grouped into 6 factors as Cognitive Strategies, Affective Strategies, SI Strategies, Metacognitive Strategies, Meta-affective Strategies, Meta-SI Strategies, which are proposed by the S²R Model. As each item of the scale has 1-4 points, the total score that can be obtained from the scale is 140; 35 is considered as the lowest score, 70 as the medium score, and 140 as the highest one.

4. DISCUSSION & CONCLUSION

This study aims to develop a valid and reliable scale that can be used to determine self-regulated L2 learning strategies of L2 learners. In this sense, 53 items were generated by the researcher in the light of strategies proposed by Oxford's (2011) S²R Model and administered to 305 L2 learners studying at the department of FLE. Subsequently, validity and reliability analyses of the scale were carried out on the collected data. As a consequence of EFA, the scale was embedded in 6 factors which were based on Cognitive Strategies, Affective Strategies, SI Strategies, Metacognitive Strategies, Meta-affective Strategies, and Meta-SI Strategies dimensions. 18 items were excluded from the draft form of the scale as factor loadings of these items were lower or they had high factor loadings in multiple factors. After excluding 18 items, EFA was performed to the rest 35 items of the scale, and the total variance explained is

41.625%. Moreover, the total eigen value was found to be 15,31. Factor loadings of 35 items vary from .80 to .35. CFA was performed for the purpose of confirming the results of EFA. Although findings of χ^2/df ratio, GFI, AGFI, CFI, NFI, NNFI, SRMR, RMR, RMSEA, and PGFI indexes which were gathered through CFA do not have the perfect fit of the whole fit indexes used in assessing the model, they are considered as adequate in terms of the acceptance of the model. The corrected item total correlation values of items in the scale range from .44 to .76. The results of t-test of bottom 27% and top 27% groups assessed in terms of total scores reveal that the differences are significant ($p < .05$) in relation to items and factors of the scale. The Cronbach's Alfa coefficient was calculated to determine the reliability of the scale. The model is found to be at an acceptable level as the overall reliability of the measurement model is established by having a Cronbach's alpha statistic of .85. As a result of validity and reliability analyses of the scale, the final form of the instrument was composed of a total of 35 items and designed as a 4 point Likert-type scale having "never (1), sometimes (2), usually (3), and always (4)" options. There were no negative statements involved in the instrument. The Self-Regulated L2 Learning Strategy Use Scale is a valid and reliable measuring instrument for finding out the self regulated L2 learning strategy use of language learners based on their own responses. Items of the scale aims to determine the extent of strategy categories employed by L2 learners. As the total score that can be obtained from the scale is 140; participants getting scores higher than 70 is considered as high strategy users; whereas below 70 is regarded as low strategy users. Moreover, findings related to the reliability and validity results reveal that the scale has a satisfactory structure to find out L2 learners' preferences about strategies. Self-regulated L2 Learning Strategy Use Scale can be used to conduct studies in relation to determining the level of L2 learners' preferences for self-regulated strategies and revealing to what extent they use them in language education contexts. Consequently, understanding the strategy use of L2 learners can make language educators become aware of their learners' way of dealing with the target language, and language education programs can be designed according to learners' need on this issue.

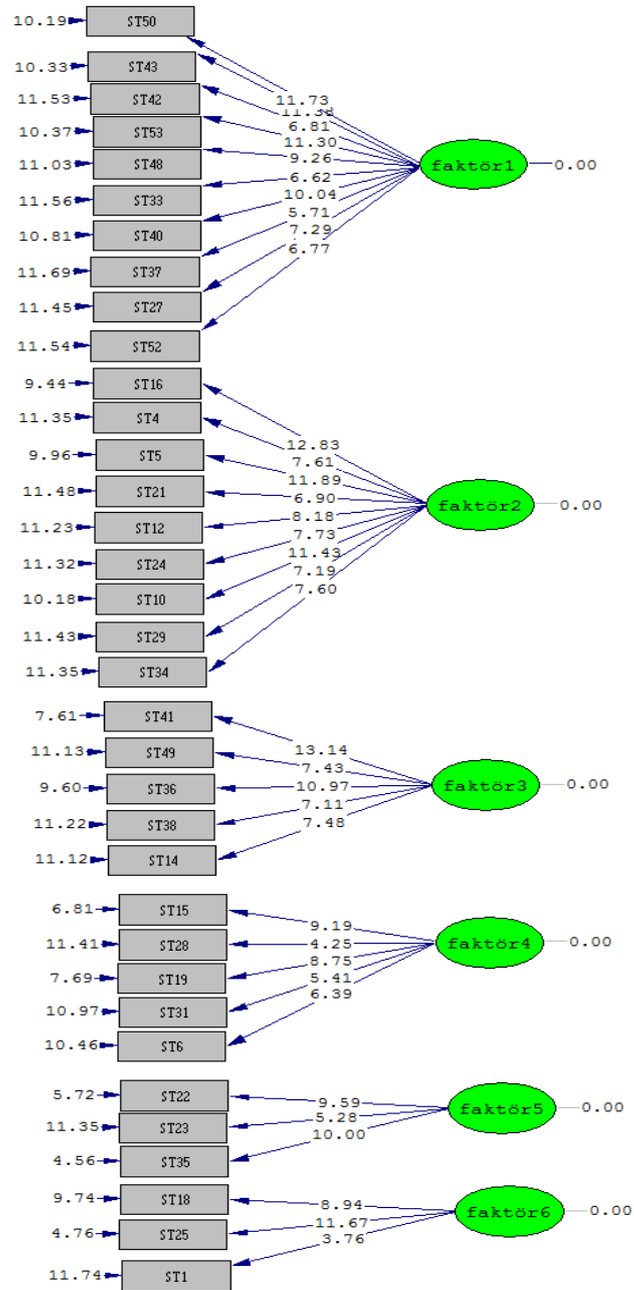
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Appendix 1



Chi-Square=1298.61, df=545, P-value=0.00000, RMSEA=0.069

Figure 1. Path diagram of Self-Regulated L2 Learning Strategy Use Scale by means of CFA

Uzun Özet

Bu çalışmanın amacı, Oxford (2011) tarafından geliştirilen Stratejik Öz-Düzenleme Modeli'ne dayanarak öz-düzenlemeli yabancı dil öğrenme stratejisi kullanımına ilişkin bir ölçek geliştirmektir. Çalışma, basit rastgele örnekleme yöntemiyle Trakya Üniversitesi Yabancı Diller Eğitimi Bölümü Alman Dili ve İngiliz Dili Eğitimi Anabilim dalında öğrenim gören 305 (232 kız, 73 erkek) öğrencinin katılımıyla gerçekleştirilmiştir. Ölçeğin maddeleri Oxford'un 2011 yılında geliştirdiği Yabancı Dil Öğreniminde Stratejik Öz-Düzenleme Modeli'ne dayanılarak belirlenmiştir.

Oxford (1990) yabancı dil öğrenme stratejilerini dolaysız (direkt) ve dolaylı (indirect) olarak iki bölümde incelemiştir. Oxford'a göre (1990) dolaysız stratejiler; doğrudan öğrenmeyi etkileyen hafıza (memory), bilişsel (cognitive) ve telafi (compensation) stratejilerinden oluşmaktadır. Dolaylı stratejiler ise doğrudan öğrenmeyle ilgisi olmayan, ancak öğrenme sürecini etkileyen üstbilişsel (metacognitive), sosyal (social) ve duyuşsal (affective) stratejileri içermektedir. Oxford (2011) geliştirdiği Yabancı Dil Öğreniminde Stratejik Öz-Düzenleme Modeliyle dil öğrenme stratejilerine yeni bir boyut getirmiştir. Oxford'un güncellenmiş olduğu bu modelle, stratejiler bilişsel (cognitive), duyuşsal (affective) ve sosyo kültürel etkileşimli (socio-cultural interactive) olmak üzere üç ana bölüme ayrılmıştır. Belirtilen üç ana bölümün yanı sıra modele üst bilişsel (metacognitive), üst duyuşsal (meta-affective) ve üst sosyo kültürel etkileşimli (meta socio-cultural interactive) metastratejiler eklenmiştir. Dolayısıyla model, üç temel öğrenme kuramı olan psikolojik, sosyo-bilişsel ve sosyo-kültürel alanı sistemli bir biçimde ele almaktadır.

Çalışmada, Oxford'un (2011) önermiş olduğu modele dayanarak araştırmacı tarafından 53 madde oluşturulmuştur. Alman Dili Eğitimi anabilim dalında öğrenim gören öğrencilerin ölçekteki ifadeleri kolay anlamalarını sağlamak için maddeler öğrencilerin ana dili olan Türkçe olarak hazırlanmıştır. Ölçeğin taslak hali kapsam geçerliği ve maddelerin dilbilimsel anlaşılabilirliğini tartışmak için eğitim, ölçme ve değerlendirme, dil alanında uzman 10 kişiye sunulmuş ve uzmanlardan alınan görüşler sonucunda ölçekten hiçbir madde çıkartılmamış, ancak maddelerin bazı ifade biçimlerinde değişiklikler yapılmıştır. Yapılan düzeltmelerden sonra, ölçeğin anlaşılabilirliği, amacına uygunluğu ve cevaplanabilirliğin değerlendirilmesi için ölçek 15 öğrenciye sunulmuştur. Elde edilen dönlütlerden sonra ölçek uygulanmak için hazır hale gelmiştir. Sonuç olarak, 53 madde ve "hiçbir zaman", "bazen", "genellikle" ve "her zaman" seçeneklerinden oluşan dördümlü Likert tipi bir ölçek hazırlanmış ve 305 öğrenciye uygulanmıştır. Çokluk, Şekercioğlu ve Büyüköztürk'e göre (2014) faktör analizi uygulamak için minimum 300 katılımcı sayısı yeterli olmaktadır. Uygulamanın sonucunda, ölçme araçlarının geliştirilmesi için yapı geçerliliğini test etmek ve faktör gruplarını belirlemek amacıyla açımlayıcı faktör analizi kullanılmıştır. Faktör analizi yapılmadan önce verilerde uç değerler olup olmadığını belirlemek için bütün maddelere verilen puanlar z puanına çevrilmiş ve Öz-düzenlemeli Yabancı Dil Öğrenme Stratejileri Kullanımı Ölçeğinde 15 verinin uç değerde olduğu tespit edilerek uç değerdeki bireyler analizden çıkartılmıştır. Böylece, çalışmaya geriye kalan 290 katılımcıyla devam edilmiştir. Daha sonra verilerin ve örneklem büyüklüğünün açımlayıcı faktör analizine uygun olup olmadığını tespit etmek için Kaiser-Meyer-Olkin (KMO) testi yapılmıştır. Verilerin çok değişkenli normal dağılımdan gelip gelmediğini belirlemek için Bartlett Sphericity testi uygulanmıştır. Analiz sonucunda, ki kare test sonucu anlamlı bulunduğundan, çalışmanın veri setinin çok değişkenli normal dağılımdan geldiği belirlenmiştir ($\chi^2=2558.673$ $p<0.01$). Ölçeklerin geçerliliğini belirlemek için varimax döndürme ile açımlayıcı faktör analizi (AFA) kullanılmıştır. Çalışmada, maddelerin faktör yükleri .32 ve üstü, öz değer ise 1 ve üstü olarak kabul edilmiştir. AFA için SPSS 21.0 kullanılmıştır. Tabachnick ve Fidell (2007), madde için yük değerinin .32 olmasının genel bir kural olduğunu belirtmiştir. AFA sonuçlarına göre, ölçekteki 18 maddenin .32 değerinin altında olduğu tespit edilmiş ve bu maddeler ölçekten çıkartılmıştır. Elde edilen sonuçlara göre öz-düzenlemeli yabancı dil öğrenme stratejileri kullanımı için 6 alt boyut ve 35 maddeden oluşan bir ölçek elde edilmiştir. AFA' dan sonra ölçeklerin boyutları doğrulayıcı faktör analizi (DFA) ile test edilmiştir. DFA sonucuna göre, modelin uyum değeri 2.38 ($\chi^2/sd=1298.61/545$) olarak bulunmuştur. Büyük örneklemlerde χ^2/sd oranı 3 ün altında olduğunda model "mükemmel", 5 in altında olduğunda ise "orta" olarak kabul edilmektedir (Kline, 2005; Sümer, 2000). Elde edilen sonuç, modelin kabul edilebilirliği açısından mükemmel olduğunu ortaya koymuştur. Çalışmada, DFA için LISREL 8.71 kullanılmıştır. Ölçeğin madde kalan ve düzeltilmiş madde toplam korelasyonları belirlenmiştir. Bunun yanı sıra, t-test uygulanarak üst %27 ve alt %27'lik grupların, madde ortalama puanları arasında anlamlı bir fark olup olmadığını hesaplanmıştır. Sonuçlar, farkların tüm madde ve faktörler için anlamlı olduğunu ortaya koymuştur ($p<.05$).

Ölçme araçlarının güvenilirliğini belirlemek için iç tutarlılık güvenilirlik katsayılarından Cronbach Alfa formülü kullanılmıştır. Büyüköztürk (2006), güvenilirlik katsayısının .70 ve üstü olmasının ölçeğin güvenilir olduğunu gösterdiğini ifade etmiştir. Bu çalışmada, Cronbach Alfa iç tutarlılık katsayısı 0.85 olarak belirlenmiştir. Elde edilen değerler sonucu ölçeğin güvenilir bir ölçme aracı olduğunu belirlenmiştir.

Sonuç olarak, öğrenenlerin hedef dilli nasıl öğrendiklerini ve strateji kullanımının başarılı bir yabancı dil öğrenme sürecine etkisini anlamak için öz-düzenlemeli yabancı dil öğrenme stratejilerinin belirlenmesi yabancı dil eğitimi açısından önem taşımaktadır. Alanyazına baktığımızda, özellikle Türkiye'de bu stratejilerin belirlenmesini sağlayacak ölçek sayısı azdır. Bu nedenle, bu çalışmayla geçerli ve güvenilir bir ölçme aracı sunularak alanyazındaki boşluğun doldurulacağı düşünülmektedir. Yabancı Dil Öğrenme Stratejileri Kullanımı Ölçeği, strateji tercihlerini belirlemede ve bu stratejilerin yabancı dil eğitimi bağlamında ne derecede kullanıldığının tespit edilmesinde eğitimciler ve yabancı dil öğrenenleri tarafından kullanılabilir. Aynı zamanda, bu çalışmanın öz-düzenlemeli yabancı dil strateji kullanımı konusunda çalışma yapan araştırmacılar için aydınlatıcı ve yararlı olacağı düşünülmektedir.