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ABSTRACT

THE EFFECT OF POSITIVE CORE SELF AND EXTERNAL EVALUATIONS ON PERFORMANCE APPRAISALS

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The purpose of this study was to investigate the effects of core self-evaluations (CSEs) and core external-evaluations (CEEs) on performance evaluations. It was hypothesized that people with higher levels of CSEs and CEEs would be more lenient in their performance ratings, when rating neutral performance. The second hypothesis of the study was that people with higher and lower CSEs would engage more in halo when rating neutral performance compared to people with average levels of CSEs. It was further hypothesized that CEEs would moderate the relationship between CSEs and performance ratings given.

A total of 129 students from the Middle East Technical University participated in this study. They were given the core self- and external-evaluations scales, as well as two distractor scales (PANAS and Rosenberg Self-Esteem Scale). They were later assigned randomly to either the neutral or the good performance vignette.
conditions, and asked to rate the performance of a departmental secretary whose performance was described in the vignette using two different performance rating forms that included the relevant performance dimensions and behaviors of the secretary. The first one of these forms is the Behavior Observation Scale (BOS) and the second one is the Graphic Rating Scale (GRS).

The results showed that CSEs did not have a significant effect on the performance evaluations given. When the mood of the participants was controlled, however, people who had higher CSEs gave lower performance ratings to neutral performance than people who had lower CSEs, with the GRS as the rating form. Thus, the first hypothesis was not supported and even an opposite effect emerged. The second hypothesis found no support, as the standard deviations of the performance ratings given by people with high, low or average CSEs did not differ significantly from each other for the neutral performance vignette condition, even when the mood of the participants was controlled. However, the standard deviations of the ratings given by participants with average CSEs were higher than that of the participants with low and high CSEs for the good performance vignette condition. Hypothesis three was not supported either, as CEEs were not found to moderate the relationship between CSEs and the performance ratings.

Keywords: Core Self-Evaluations, Core External-Evaluations, Performance Appraisals.
ÖZ

POZİTİF TEMEL ÖZ VE DIŞSAL DEĞERLENDİRMELERİN PERFORMANS DEĞERLENDİRMELERİ ÜZERİNDEKİ ETKİSİ

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Bu çalışmamın amacı, temel öz ve dışsal değerlendirmelerin, yapılan performans değerlendirmeleri üzerindeki etkilerini araştırmaktı. Çalışmaya göre, yüksek seviyede temel öz ve dışsal değerlendirmelere sahip olan kişilerin, nötr performansı değerlendirirken, düşük seviyede temel öz ve dışsal değerlendirmelere sahip olan kişiler göre daha yüksek ve cömertçe performans değerlendirmeleri yapacakları hipotez edilmiştir. Çalışmanın ikinci denencesinde/hipotezinde, yüksek ve düşük seviyede temel öz değerlendirme (TÖD) sahip olan kişilerin, nötr performansı değerlendirirken, ortalama seviyede TÖD sahibi kişilere kıyaslada daha çok hale etkisine maruz kalmaları beklenmiştir. Ayrıca, temel dışsal değerlendirmelerin (TDD), TÖDler ile performans değerlendirmeleri arasındaki ilişkide düzenleyici (moderator) olarak rol oynamayacakları hipotez edilmiştir.

Sonuçlara göre, TÖDler’in, performans değerlendirmeleri üzerinde anlamlı bir etkisi bulunamamıştır. Ancak katılımcıların çalışma esnasındaki duygusal durumları kontrol edildiğinde, yüksek TÖD sahibi kişiler, düşük TÖD sahibi kişilere oranla, nötr performansı, GDÖ üzerinde daha düşük değerlendirmişlerdir. Böylece, ilk denence/hipotez desteklenmemiştir ve hatta beklenenin tam tersi bir etki tespit edilmiştir. Çalışmanın ikinci hipotezi de desteklenmemiştir; nötr performansı örneğini değerlendiren düşük, yüksek ve ortalama öz değerlendirme sahip kişilerin yaptıkları performans değerlendirmelerinin standart sapmaları, katılımcıların duygusal durumları kontrol edildiğinde bile, birbirinden anlamlı bir şekilde farklılaşmamıştır. Ancak, olumlu performansı örneğini değerlendiren ortalama TÖD sahibi katılımcıların yaptığı değerlendirmelerin standart sapması, düşük ve yüksek TÖD sahibi katılımcıların kilerden daha yüksek olarak bulunmuştur. Bu bulgu, ikinci hipotez için dolaylı bir destek olarak yorumlanmıştır. Çalışmanın üçüncü hipotezi de desteklenmemiştir.

Anahtar Kelimeler: Temel Öz Değerlendirmeler, Temel Duşsal Değerlendirmeler, Performans Değerlendirmeleri.
To...

my family, for bringing me here,
Can, for showing me home,
Azra and Başak, for singing these tears,
finally I found that I belong here.
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1.1. Overview of the Study

Performance appraisals are about how our efforts to manage tasks and to get ahead at work are evaluated. Normally, a positive performance appraisal reflects the degree to which a person’s efforts advance important organizational goals (Hogan & Shelton, 1998). Performance appraisals provide information regarding personnel issues such as salary increases, promotions, transfers, training programs and employee feedback (Cleveland, Murphy, & Williams, 1989). Organizations base some of their most important decisions on information they gather from the performance appraisals that take place within the organization. Research has shown that performance appraisals could contribute to employee development (McGregor, 1957; Wexley, 1979) and the improvement of future job performance (Bernardin & Beatty, 1984; Murphy & Cleveland, 1995; Jawahar, 2006). That is why performance appraisals should be accurate and reliable.

There have been many discussions about whether performance appraisals conducted are really effective, and whether they are accurate and useful. The performance evaluation literature has stressed that human judgment of performance tend to be faulty and thus human ratings are a source of error for performance evaluations (Woehr, 1992). Previous studies have shown that performance appraisals are influenced by various rater factors like rater's demographic characteristics (e.g., gender, race, age) (Decotiis & Petit, 1978), cognitive variables (e.g., schemata, behavior salience, categorization) (DeNisi, Cafferty, & Meglino, 1984; Ilgen &
Feldman, 1983; Landy & Farr, 1980) and interpersonal affect (e.g., liking, similarity) (Dipboye, 1985; Park, Sims & Motowidlo, 1986). Although the concepts of rater dispositions and interpersonal affect have been examined in research regarding performance appraisals, the dispositional affectivity of raters did not attract that much attention. This study is thus aimed to analyze the effects of dispositional affect, namely, the core self-evaluations on performance ratings; which can be defined as a fundamental appraisal of one’s worthiness, effectiveness and capability as a person (Judge, Erez, Bono, & Thoresen, 2003); and subconscious conclusions people hold about themselves, other people and the world outside.

In the following sections, firstly, a brief review of performance appraisal research from a historical perspective is presented. More specifically, the most common types of tools used for performance appraisals and non-psychometric and psychometric quality of performance ratings are briefly introduced, focusing on the common types of rater errors and biases. Secondly, the effects of cognition on performance ratings are examined with an emphasis on the cognitive processes and affective components of rater decision-making, as well as the personality characteristics of raters that cause biases in performance ratings. Later, the core self-evaluations concept is introduced, which can be considered as a dispositional component of affect. The literature about core self- and external-evaluations is examined, especially with respect to industrial and organizational psychology concepts. Then, the basis for this study is presented based on the findings from both performance appraisal and core-evaluations literatures.

This chapter’s aim is to equip the reader with a historical overview of both literatures; the literature about performance appraisals and the literature about the positive self-concept. Moreover, the literature presented is relevant to the scales used in the study and the hypotheses of the study. The section about the types of performance rating tools shall give information about the performance rating scales used in the study, and why they were chosen. The section about the psychometric
qualities of the ratings shall present the definitions of halo and leniency, and previous research on these concepts, which will prepare a basis for our hypotheses.

1.2. Types of Performance Appraisal Tools

Before focusing on the research about performance appraisals, different types of tools used for performance measurement purposes need to be defined and examined regarding their psychometric and non-psychometric qualities. The three most common types of performance appraisal tools are Graphic Rating Scales (GRS), Behavior Observation Scales (BOS), and Behaviorally Anchored Rating Scales (BARS) (Tziner & Kopelman, 1988; Tziner, Joanis, & Murphy, 2000).

The GRS format asks the rater to indicate his or her judgment about an aspect of a ratee’s performance on a scale that can be used to obtain numeric values that correspond to the rater’s evaluation of the ratee’s performance (Murphy & Cleveland, 1995). GRS-based rating formats include relatively vague and broad dimensions of performance in specific areas. The GRS is simple, but the anchors and dimensions in the GRS are ambiguous (Saal & Knight, 1995). The researchers tried to improve this scale by defining performance dimensions and performance levels in behavioral terms (e.g., Ok, 2001).

The BARS format was created in an attempt to overcome the disadvantages of GRS by Smith and Kendall (1963), as it used behavioral examples of different levels of performance to define both the dimension being rated and the performance levels in behavioral terms. However, the development of BARS is time consuming and expensive. Also, engaging in a behavior that indicates a level of performance does not guarantee that the ratee shows all the behaviors that come before that behavior in the BARS response scale (Murphy & Cleveland, 1995). The BARS was found to be less susceptible to both halo and leniency effects than the GRS (Tziner, 1984).

Finally, BOS asks the raters to indicate the frequency of job-related behaviors over the period covered by the appraisal. Among these three types, BOS is said to be the
least ambiguous one in the sense that it clarifies for both the rater and ratee what behaviors should specifically be performed on the job, in what ways, and also how the outcomes are linked to ratings of performance (Latham & Wexley, 1977). BOS thus appears to minimize barriers in the communication between managers and subordinates (Tziner & Kopelman, 2002). In their review of rating format research Tziner and Kopelman concluded that BARS is the least preferred format compared to both GRS and BOS; and that BOS had clear psychometric advantages over GRS, as BOS had superior reliability and validity. Furthermore, BOS-based appraisals were found to increase work satisfaction (Tziner & Latham, as cited in Tziner & Kopelman, 2002), they yielded higher levels of goal clarity, goal acceptance, and goal commitment (Tziner & Kopelman, as cited in Tziner & Kopelman, 2002).

As the literature also imply, each type of performance rating tool has its advantages and disadvantages. The following section presents some important psychometric qualities of rating measures like halo and leniency, as also mentioned above, in order to determine the quality of a rating tool.

1.3. Psychometric Quality of Performance Ratings

Performance appraisal is the formal process of observing an employee’s performance and evaluating it (Erdogan, 2002). Research has shown that performance appraisals can contribute to the development of an employee (McGregor, 1957), and improvement in job performance (Bernardin & Beatty, 1984). Also, performance appraisals are expected to promote short-term behavior change by identifying the ratee’s strengths and weaknesses, by accurate performance feedback and assisting communication with supervisors (Dorfman, Stephan, & Loveland, 1986).

For a performance appraisal system to be effective within an organization, it should accurately reflect the performance of the employees, thus the performance instrument used should be valid, reliable, accurate and free from rating biases like halo and leniency (Thornton, 1980; Landy & Farr, 1980). In order to understand
whether a performance evaluation is usable in the organizational context; researchers like Bellows (1941), Thorndike (1920), and Blum and Naylor (1968) identified criteria that the appraisal systems and measurement scales should meet in order for them to be valid, reliable, and accurate.

The psychometric characteristics of the instruments, that is, their reliability, validity and utility were thought to be the most effective components of a sound performance appraisal system (Bernardin & Beatty, 1984). However, it is critical to note that a performance appraisal (PA) scale includes dimensions that are not chosen to represent a single construct of performance. Thus, internal consistency cannot be used as an effective way to decide whether the PA form is reliable. A test-retest model to measure reliability is also criticized, as it cannot discriminate measurement error from a true change in job performance over time. Although interrater agreement can be used as a criterion for reliability, disagreement between raters does not always imply an error. Different raters observe different aspects of a ratee’s performance.

The validity of a PA scale is difficult to establish. It was found that in general, the correlations between subjective measures of job performance (i.e., performance ratings) and objective measures (i.e., performance data) were small, which may suggest a low level of convergent validity (Murphy & Cleveland, 1995). However, there may be a number of different reasons for the observed low correlations between subjective and objective measures. For example, as their names imply, objective and judgmental measures may be tapping into different aspects of performance, hence a low correlation between them should be no surprise. Furthermore, empirical research on the construct validity of the performance ratings is very rare (Murphy & Kroeker, as cited in Murphy & Cleveland, 1995). Some limited research have revealed that raters at different levels in the organization showed consistency in their ratings, although ratings from different sources differ in level (i.e., self-ratings are higher than supervisory ratings) (Thornton, 1980).
Accuracy of the ratings was also considered to be very important in establishing a psychometric quality because if different stakeholders (i.e., managers, subordinates, peers) using performance appraisals believe that the performance appraisal system being used is inaccurate and ineffective, they will be unwilling to use the system (Miller & Thornton, 2006). In the O’Donnell study (1990), accuracy was defined in two different ways. First, within controlled research contexts, accuracy is defined as the correlation of the ratings given by the rater with the true scores developed by the subject matter experts. Second, in applied settings, accuracy includes the raters’ feelings and behaviors towards the accuracy of ratings and whether they are willing to give accurate ratings. Ideally, in order to measure accuracy, a gold standard with which to compare the performance ratings should be developed, and the validity of the accuracy measures depend on the quality of that standard (Becker & Miller, 2002). The true score can be computed according to a procedure that was developed by Borman (1977) that utilizes multiple raters to evaluate performance under optimal conditions and then averages the ratings assigned to that performance to establish a measure of true score (for a discussion on different measures of accuracy see Murphy & Cleveland, 1995).

Another research area regarding the quality and accuracy of performance ratings is rater errors/tendencies such as halo (Thorndike, as cited in Saal, Downey, & Lahey, 1980), leniency (Kneeland, as cited in Saal et al., 1980), central tendency (Saal et al., 1980; Smith, DiTomaso, Farris, & Cordero, 2001) and logical errors (Newcomb, as cited in Saal et al., 1980). Leniency and severity are terms that are used to describe a rater’s tendency to give higher (leniency) or lower (severity) ratings to an individual’s performance than is warranted by that ratee’s behavior (Holzback, 1978; Villanova, Bernardin, Dahmus, & Sims, 1993). Guilford (1954) defined leniency as a stable tendency of a particular rater to rate others higher than the other raters do. Leniency is conceptually defined as the rater using ratings that are well above the midpoint in the evaluation scales used (Kneeland, as cited in Saal et al., 1980). The operational definitions of leniency are: a) mean dimension ratings that exceed the midpoint (Bernardin, Alvares, & Cranny, 1976); b) statistically significant rater main effect in Rater X Ratee X Dimension analysis of variance.
Lenient ratings can harm the fairness perceptions about the pay system, as it will cause the link between true performance differences and reward differences to be complicated (Kane, Bernardin, Villanova & Petrefitte, 1995). Kane et al. (1995) also found in their study that the prediction, control, and understanding of leniency as a disposition of the rater can be useful for future research and that the elevated ratings may be a function of rater dispositions, an argument very much in line with the present study. Borman and Hallam (1991) state that individual differences in the leniency of raters are important components in inter-rater disagreement, as rating leniency is a relatively stable rater characteristic over situations.

Another commonly studied index of quality of ratings is halo, which is defined as the tendency to focus on the global impression of each ratee rather than to carefully differentiate among levels of different performance dimensions (Borman, 1975; Goffin, Jelley, & Wagner, 2003; Saal, Downey, & Lahey, 1980). Lance, LaPointe, and Stewart (1994) found that the general impression of the ratee was the most important cause of halo error. A halo in ratings conceptually implies that the rater depends on a general view of the ratee. Halo is identified by four operational indicators: a) higher correlations among different dimension ratings using ratee scores for each dimension as a data point (Keaveny & McGann, 1975); b) fewer factors or principal components in the ratings (Kraut, 1975); c) smaller standard deviation among ratings for different dimensions (Bernardin & Walter, 1977); d) emergence of a statistically significant rater x ratee interaction in ANOVA (Dickinson & Tice, as cited in Saal et al., 1980). Halo can be decomposed into two parts, true and illusory halo. The ratings on separate dimensions of performance may really be correlated, although the performance dimensions are intended to be conceptually distinct from each other. This represents the true halo in ratings. True halo combines with illusory halo, which is the part of the correlation that results from the cognitive distortion of the rater, to form the observed correlation among ratings (Murphy & Cleveland, 1995).
Central tendency is the third most frequently discussed form of rating error, besides halo and leniency (Saal et al., 1980). It is the rater’s unwillingness to give ratings in either favorable or unfavorable direction. Range restriction is another relevant concept, which is defined as the unnecessary limitation of ratings to only a part of the scale (Smith, DiTomaso, Farris, & Cordero, 2001). Central tendency implies range restriction, but the converse is not necessarily true, as range restriction may imply leniency, severity or central tendency (Saal et al., 1980).

There are still other rater errors that did not take enough research attention but that should be mentioned here. A logical error in ratings occurs when strong correlations between intra-individual behaviors are sourced from the assumptions of raters (Newcomb, as cited in Saal et al., 1980). Contrast error (Murray, as cited in Saal et al., 1980) is the tendency of the raters to compare the ratees with themselves. Another error reported by Stockford and Bissell (as cited in Saal et al., 1980), which is proximity error, states that the correlation between different traits measured by the PA varied as a function of the physical distance between those traits on the rating form.

The level of rater errors and tendencies in a certain performance rating may differ according to the source of rating. Research for different sources of rating (e.g., self, peer, supervisor, etc.) revealed that self ratings were more lenient than ratings made by comparison groups (Holzbach, 1978; Thornton, 1980), and contain less halo error compared to supervisory and peer ratings (Heneman, 1974; Beehr, Ivanitskaya, Hansen, Erofeev, & Gudanowski, 2001). Mount (1984) also investigated the psychometric qualities of subordinate ratings, and found that level of self ratings were more lenient on most dimensions of performance than other sources of rating. Finally, convergent validity was found to be highest between superiors and subordinates (.24) and it was relatively low between self and subordinate ratings (.19) and superior and self-ratings (.16). This may also be an indicator of leniency in self-ratings, as the agreement among the other sources of rating are much higher than agreement between self-ratings and any other source of rating.
In the 1980s, it was discovered that clearly defining the biases and trying to prevent them were not the wisest thing to do regarding the accuracy of ratings (Landy & Farr, 1980). It was suggested that there were much more to performance appraisals than their psychometric qualities, and the errors or deviances in performance appraisals were not just results of some measurement or scaling problems but there were also some underlying cognitive, psychological, social, motivational and organizational causes that affected how people gave ratings (Feldman, 1981). Figure 1 shows the effective factors and outcomes in a typical performance appraisal process. Research regarding these issues was mostly concerned with cognition, mood, positive/negative affectivity, similarity, liking, emotions, rater personality and individual differences.

Figure 1. A schema of the performance appraisal process. From: *Limits in generalization from psychological research to performance appraisal process* (p.312) by D. R. Ilgen & J. L. Favero, 1985. Academy of Management Review.

1.4. Effect of Cognition on Performance Ratings

Cognition holds an important place in performance appraisal research. More contemporary approaches to appraisal are concerned with social and cognitive
aspects of appraisal (e.g., Landy & Farr, 1980; Murphy & Cleveland, 1995; Spicer & Ahmad, 2006; Fletcher, 2001). Cognitive processing can be defined as any activity that involves the mental manipulation of information storage.

The cognitive processing approach to performance appraisals can be said to occur in six stages (Ilgen & Feldman, 1983). First of all, the performance of the employee is observed to obtain accurate information on the performance of the employee. Second, the information gathered by observing is categorized into dimensions that simplify the complex behaviors. Thirdly, the performance information is stored in either short- or long-term memory and then the information is retrieved in times of need. Later, the present and past performance information is integrated to have an overall idea about the performance of the employee. Lastly, the information on performance is evaluated in order to reflect it on the appraisal decision. Spicer and Ahmad (2006) have found that both experienced and less experienced appraisers show similar patterns in these six cognitive processing steps. As suggested by many studies, since memory for past events is biased, judgments based on information retrieved from the memory will also include some portion of bias (Woehr, 1992). Woehr also suggests that people make “on-line” evaluations of others, that is, the judgments about a behavior is formed as soon as the behavior is observed. Thus, it is not the memories but the evaluations that are stored and updated. Whenever a rater makes a biased evaluation of a ratee, as the rater stores those evaluations in memory, the later ratings shall also be prone to those biases because the real behavior of the ratee cannot be remembered objectively.

McArthur (1980) and Taylor and Fiske (1978) suggested that salience of most behaviors varies across situations; and Langer, Taylor, Fiske, and Chantowitz (1976) suggested that distinctive novel features of the ratee or his or her behaviors will be highly salient, which implies that the context in which the performance behavior is observed has important implications for the active information acquisition and the cognitive processes of the rater. As for the encoding stage, it was stated that raters have prototypes of good and poor workers, which shows that schema and categorization theories also tend to apply to performance appraisals.
Lance et al. (1994) found that general impression of the ratee best accounts for the halo rating error, which shows that raters tend to form a “schematic” view of the ratee and than gives ratings according to the ratee’s “general impression” on the rater.

DeNisi, Cafferty, Williams, Blencoe, and Meglino (1983) suggested that “raters approach performance appraisals as exercises in decision making, and so seek information that produces the greatest reduction in uncertainty” (p. 169). These authors have searched for the link between Kelley’s (1973) attribution theory and performance appraisals, and found that raters with unlimited choices tended to seek distinctiveness type of information, followed by consensus information. Also, when the number of observation opportunities was limited, raters did not primarily seek consensus type information (DeNisi et al., 1983a). In another study, DeNisi et al. (1983b) found that the purpose for which an appraisal is conducted may have a cognitive function in addition to the motivational function, which makes them utilize different processing strategies according to the purpose.

Cognitive approaches were criticized because they were seen as a “… disinterested desire to give an accurate rating of performance against some clear-cut criteria; the appraiser is neutral and would rate accurately if possessed with the skills to do so-although accuracy is recognized as an unattainable goal” (Fletcher & Perry, 2002, p. 128). This means that cognitive approaches ignored the fact that performance ratings may be deliberately distorted, and the people who adopted that approach acted as if the main purpose of the raters were to be accurate. However, in the real world, the situations are more complex and the motivations and aims of the raters may vary. It was pointed out that the raters do not necessarily make “wrong” decisions, but there may be some underlying purposes of the distortions in their ratings. O’Donnell (1990) study, showing that “purpose of appraisal” trainings did not have any significant effects on the accuracy of ratings, is a strong indicator of this. Research about the deliberate distortion of ratings has shown that people use performance appraisals to give messages to their subordinates, or sometimes
supervisors are reluctant to give negative ratings for the sake of “saving face” (e.g., Longenecker, Sims, & Gioia, 1987).

Cleveland and Murphy (1992) suggested that what were traditionally seen as rating errors were generally not errors, but consciously-adopted, adaptive responses to the situation of the organization as a whole. It was found that deliberate rating distortion was more prevalent than unintentional error (Bernardin & Villanova, 1986; Hauenstein, 1992). Especially when the results of performance appraisals are linked to desired outcomes, raters tend to distort their ratings the most (DeCotiis & Petit, 1978). Research suggests that the rater’s beliefs about the aim of the performance evaluation information (e.g., counseling or administrative purposes) may affect how the information about the ratee is collected, combined, and recalled (Taylor & Wherry, 1951). Jawahar and Williams (1997) also found that performance appraisal ratings obtained for administrative purposes were one-third standard deviation larger than the ratings obtained for research or employee development. Thus, appraisal leniency may be a result of appraisal purposes. However, the purpose effect varied according to several factors. For example, when managers (not students) in real organizations (not lab settings) rated real, not paper people; the purpose effect was much more visible (Jawahar & Williams, 1997). Research regarding the rating biases show that managers’ attitudes towards appraisal processes were also predictive of how elevated the ratings of the managers will be (Villanova, Bernardin, Dahmus, & Sims, 1993). That is, if an accurate and effective performance appraisal system is desired, it should be made sure that the managers are comfortable with the system.

In their study about the social context of performance appraisals, Judge and Ferris (1993) reported that if a supervisor had the opportunity to observe the performance of an employee, his/her ratings improved significantly. Also, if the supervisor inferred that the employee had a positive self-rating, the supervisor’s rating of the employee was positive, too, implying an effort to reduce conflict regarding the performance level.
After it was understood that simply the cognition of the rater about the rating system could not account for the success of a performance appraisal system, researchers started to investigate the effects of some underlying concepts like liking (Brief & Weiss, 2002; Varma, DeNisi, & Peters, 1996) and mood (Nisbett & Wilson, 1977; Williams & Keating, 1987). Liking and mood are two important affective states that influence the cognitive processes, thus their effects on performance appraisals are very important. The following section reviews the literature about mood, state affect and interpersonal affect regarding the performance ratings.

### 1.4.1. Affective States in Cognition: Liking and Mood

Liking is defined as a rater's interpersonal affect toward a ratee (Murphy & Cleveland, 1995). Liking is an emotional positive, neutral or negative reaction towards a specific person (Zajonc, 1980). Research about cognition has recognized the importance of interpersonal affect in cognition (Brief & Weiss, 2002; Strauss, Barrick, & Connerley, 2001; Varma, DeNisi, & Peters, 1996). Even though interpersonal affect is not directly related with the evaluation of an individual's performance on certain tasks, if the rater likes or dislikes a ratee, the performance ratings given by the rater can be influenced (i.e., intentionally distorted) rather than the evaluations of performance behaviors (where the evaluations would be biased without intention), and thus, affect indirectly determines the rater's appraisal of performance (Cardy & Dobbins, 1986; Decotiis & Petit, 1978; Dipboye, 1985; Parks, Sims, & Motowidlo, 1986; Antonioni & Park, 2001; Robbins & DeNisi, 1998). Liking may manipulate what raters observe (Isen, Shalker, Clark & Karp, 1978), it may influence the attributions that raters make about the behaviors of ratees (Feldman, 1981), and it may influence the information that the raters retrieve from their memories at the time of appraisal (DeNisi et al., 1994).

Interpersonal affect may be the basis for a rater’s attempt to preserve friendship in situations where appraisals will be used for promotions and rewards (Kingstrom & Mainstone, 1985; Judge & Ferris, 1993; VanScotter, Moustafa, Burnett, & Michael,
Robbins and DeNisi (1994) showed interpersonal affect-consistency effects during the initial observation of performance. They state that the impact of affect on ratings in laboratory settings may not be the same in field settings, because interpersonal affect develops differently in the latter one. More specifically, in laboratory settings, researchers manipulate interpersonal affect so that it is independent of the actual performance of the ratee. On the other hand, in field settings, affect develops over time and may be a response to the actual level of performance of the ratee, meaning that liking may develop as a result of the good performance of an employee. In their field study Varma et al. (1996), analyzed the relationship between affect and the ratings given by raters who keep performance diaries. The study aimed to integrate the affective responses with the cognitive processes they are influencing. They found that affect was significantly related to the ratings and interpersonal affect does not operate primarily by influencing encoding or recall of performance information. This may be because raters tend to record performance information that is only consistent with their affect toward ratees.

Williams and Alliger (1989) suggested that different levels of affect exist in appraisal situations and each level shows its influence in different situations. Supporting this suggestion, and even adding on it, Robbins and DeNisi (1998) found that a mood-congruent affect was not influential in the context of rater interpersonal affect. That is, when a rater has known the ratee for some time prior to the appraisal, the effects of interpersonal affect cause the influences of more short term responses, such as those caused by the mood of the ratee, to diminish. This finding implies that congruence with interpersonal affect was more effective than mood on evaluations of performance.

Similarity is an important variable that leads to biased ratings. Demographic similarity is found to have a significant impact on the performance ratings given. For example, Tsui and O’Reilly (1989) have found that gender similarity was one of the best predictors of subordinate performance ratings. The demographic similarity between the rater and the ratee leads to communication, interpersonal attraction,
integration, cohesion (Wagner, Pfeffer, & O’Reilly, 1984), and liking (Judge & Ferris, 1993; Tsui & O’Reilly, 1989). Another factor, which is affective similarity, is said to affect a relationship between a supervisor and subordinate. The similarities between dispositions and moods influence the development of a relationship between the subordinate and supervisor, and specifically, affective similarity yields to positive judgments of subordinate performance (Bauer & Green, 1986).

An interesting study conducted by Strauss, Barrick, and Connerley (2001) showed that perceived personality similarity effects were greater than actual personality similarity effects on performance ratings, which showed that there was a complicated interaction between interpersonal similarity (perceived and actual) and performance ratings. It was reported that raters with positive affect towards ratees tended to be the most lenient ones, and vice versa. Varma, DeNisi, and Peters (1996) showed that biases sourced from interpersonal affect played a larger role when there were less observable, more ambiguous conditions for making evaluations. However, Varma et al. also found evidence supporting the probability that interpersonal affect is a function of how well or poorly a person performs his or her job, and is therefore more likely to represent a valid piece of information rather than an irrelevant source of bias. Ferris, Judge, Rowland, and Fitzgibbons (1994) also supported this argument, with the finding that supervisors’ affect towards subordinates correlated .74 with performance ratings.

The affect literature regarding performance appraisals is concerned with the effects of mood (undifferentiated affect) (Nisbett & Wilson, 1977; Trost, Kinicki, & Prussia, 1989; Williams & Alliger, 1989) as well as liking (differentiated affect). Affective state (i.e., mood) of a person influences cognitive processes, like selectively attending to information, learning, remembering and using that information (Sinclair, 1988). Sinclair (1988) also showed that people in depressed moods formed the most accurate appraisals that were least subject to halo effects. Negative moods foster systematic and careful information processing (Sinclair, 1988; Sinclair & Mark, 1992, Moylan, 2000). Due to the mood congruency effect,
raters displaying negative affect will accord greater weight to unfavorable information, thereby resulting in lower overall performance ratings, particularly with respect to negative behaviors (Sears, Prakash, & Chiocchio, 2001).

Affect also increases the salience of some categories (Tajfel, 1982). This means that some categories in the minds of raters may be conceptually associated with affective states. This association may result from classical conditioning. If a category is repeatedly associated with desired outcomes, that category may develop a strong affective implication (Murphy & Cleveland, 1995). Williams and Keating (1987) have found that positive affect resulted in higher levels of halo in ratings, thus implying that psychometric biases can partially be the results of some underlying affective processes. Other studies also supported these findings, like the Tsui and Barry (1986) study which reported that affect was positively related to leniency, such that raters with positive affect tended to show leniency and raters with negative affect tended to show severity. Another important finding from the same study is that, raters with positive or negative affect towards the ratee engaged more in halo than raters who were neutral. Thus, the affect of the rater at the time of performance ratings is an important source of halo and leniency, where positive affect causes more lenient ratings as a result of affect congruency, and positive or negative affect leads to halo in ratings.

State affect has also been found to influence performance ratings in a way that causes the raters to deliberately distort the performance ratings they give. Research about deliberately inflated ratings revealed that raters with higher NA (negative affectivity) who had lower documentation of their subordinates’ work behaviors and were in a context where appraisal visibility is high tend to inflate ratings more (Fried, Levi, Ben-David, & Tiegs, 1999). High NA supervisors are expected to recall more negative than positive performance information, which will in turn cause them to give negatively harsh formal ratings to their subordinates. However, as the managers are aware that peers, superiors, and subordinates would be dissatisfied with their low ratings, managers will tend to deliberately inflate formal written ratings. This finding brings a somehow new insight to the link between
dispositions and performance ratings, as a relatively indirect link was found between ratings and “negative affectivity”. The finding may seem in contradiction with the other studies which state that the ratings given by high NA raters will be more severe; however, it may suggest that the ratings given by high NA supervisors need not always be prone to severity, instead, deliberate rating distortions may lead them to be more lenient in their ratings, in order not to create dissatisfaction among employees.

Beyond mood and interpersonal affect, there are some other concepts that may influence the ratings of raters. An example is the perception of ratees’ personality characteristics. Research (e.g., Dweck, 1986; Heslin, Latham, & VandeWalle, 2005) has also examined how the rater’s perception of the ratee’s personality characteristics influences the performance ratings.

1.5. Perception of the Ratee and Performance Ratings

The beliefs that people hold about the person that they rate have also been studies in performance appraisal literature. Implicit person theory (IPT) can be defined as lay beliefs about the malleability of personal attributes (Dweck, 1986). It concerns perceptions about relations between traits, or how traits covary in other people (Schneider, 1973). IPT can be grouped into two: entity implicit theory, where it is assumed that personal attributes are largely a fixed entity; and incremental implicit theory, which assumes that personal attributes are relatively flexible.

According to Dweck (1986), IPT is a strong motivational variable that influences the extent to which children and students revise their initial impressions of other people and thus they recognize the increases and decreases in performance. In a later study, Dweck (1999) argued that incremental implicit theories cause people to appreciate dynamic personal and situational determinants of behavior and thus reconsider initial impressions after receiving new information. It was stated that managers with an entity IPT may appraise people on their initial impressions rather than their actual performances, because they believe that the personal attributes
underlying behavior are stable and will not change over time (Bernardin, Buckley, Tyler, & Wiese, as cited in Heslin et al., 2005). Heslin et al. showed that IPT affects acknowledgement of changes in employee performance, by reducing anchoring effects. This means that managers with an incremental IPT will tend to recognize the changes in performance behavior of the employees. Its implication for performance appraisals is that IPT is a motivational variable that predicts the extent to which raters acknowledge change in ratee behavior; and it not only predicts appraisal ratings but also provides a theoretical explanation for the raters whose appraisal ratings contain anchoring and first-impression effects. Thus, research on IPT shows how to identify and train managers who provide idiosyncratic performance appraisal ratings. People who hold the belief that personality is dispositional and is only slightly affected by situations should be trained to make them see that human behavior is malleable and thus the initial impressions that they form about employees can later become obsolete and invalid.

In this section, I have examined the literature on how the interpersonal affect and perceptions of ratees are effective in the performance ratings given. The dispositional characteristics of the rater, as well as the interpersonal factors, have also been discussed. In the following sections, the effect of the personality or the dispositional attributes of the rater on the performance appraisals shall be examined. Recent research has shown that rating elevation is a stable characteristic of the rater over rating contexts (Borman & Hallam, 1991; Kane, Bernardin, Villanova, & Peyrefitte, 1995). Thus, the elevations and tendencies in ratings can be predicted using certain dispositional characteristics of the ratee. The following section presents some important research regarding the personality of the ratee and the effects of different personality components on the accuracy of ratings.

1.6. Rater Personality and Performance Ratings

Rater’s personality characteristics also contribute to the accuracy of performance ratings; however, this factor has not been explored adequately in the literature. For example, research suggests that leniency is a stable rater characteristic (Borman &
Furthermore, Kane, Bernardin, Villanova, and Peyrefitte (1995) suggested that raters high on Agreeableness (A) show less accurate ratings (i.e., be more lenient) when they expect to provide face-to-face feedback to ratees, when raters are solely responsible for the ratings, or when the ratings will be used for promotion and salary purposes. Tziner, Murphy and Cleveland (2002) found that raters high on Conscientiousness (C) are less likely to be influenced by contextual factors such as attitudes and beliefs. Bernardin, Cooke, and Villanova’s (2000) study showed that people high on A provided more elevated ratings, whereas people high on C provided less elevated ratings. Individuals with high A and low C scores produced the most elevated ratings observed in the study. Based on the findings of this study, Bernardin et al. suggested “… the use of personality inventories or assessment for supervisor selection in those instances where supervisory behavior in the performance appraisal process may be considered an essential and critical function of the position” (p. 235).

A study by Yun, Donahue, Dudley, and McFarland (2005) explored the interaction of the social context in which the ratings occur, the rating scale used, and rater’s personality. They found that social context and the rating scale used moderated the relationship between personality and rating elevation. Their results suggested that raters high on A provided more elevated ratings than raters low on A when they were expected to have a face-to-face feedback meeting. Also, raters high on A showed less elevated ratings when using a behavioral checklist than a graphic rating scale.

The literature review presented above suggests that the effects of cognition, liking, mood, and personality on the performance ratings given have all been of great concern for the researchers interested in revealing the underlying mechanisms under performance appraisals. Research has examined the link between performance ratings and the personality of the rater (e.g., Borman & Hallam, 1991; Tziner et al, 2002; Bernardin et al., 2000), cognition (e.g., Spicer & Ahmad, 2006; Woehr, 1992; Langer et al., 1976; DeNisi et al., 1983), intentional rating distortions (e.g., Cleveland & Murphy, 1992; Bernardin & Villanova, 1986; Jawahar & Williams,
Whereas the link between the performance appraisals and dispositional characteristics (personality); as well as affect (especially state mood and liking) of the rater were examined, the concept of dispositional affect has been left unexplored. The effects of dispositional affect (i.e., temperament), and a relatively new concept called “core self-evaluations” should also be studied regarding performance appraisals; as Agreeableness (Kane et al., 1995), Conscientiousness (Tziner et al., 2002), and NA (Fried et al., 1999) had significant effects on the accuracy of the performance ratings given, other dispositional attributes like the self-concept of the rater can also be influential in the process of performance rating. As for the affect side, the effects of positive self concept can be similar to the effects of positive mood, liking and positive state affect on performance appraisals. The underlying constructs of state and dispositional affectivity are the same but only the duration and direction of affect changes, where people with dispositional positive affectivity tend to experience positive moods over time and towards people around them, without discriminating (unlike liking). Thus, in the following sections, after a brief introduction to the concept of core self-evaluations (and its neighboring concept, core external-evaluations), studies examining the concept of core self-evaluations are presented.

1.7. Core Self- and External-Evaluations: A Brief Overview

When the current performance appraisal literature is examined, it is seen that although the effects of concepts like cognition, interpersonal affect, mood, and personality have been examined quite extensively, a more trait-based approach on the process of performance appraisal has been left relatively unexplored. The influence of dispositional affect, which is the tendency to experience positive or negative mood states over time (Brief & Weiss, 2002), should be studied regarding
the performance appraisals. Although cognitive (i.e., information processing) theories started to explicitly incorporate affect in their models of human thinking (Bower, 1981; Bower & Forgas, 2001; Forgas, Bower, & Krantz, 1984), the performance appraisal literature regarding affect is limited to the concepts of liking and mood, which are not trait-based but depend on the temporary feelings of the appraiser. However, there is an obvious merit in studying the effects of more dispositional and affect-related concepts like core self- and other-evaluations on performance appraisals, the two relatively recently introduced concepts in the field of “work, industrial and organizational psychology”.

As Woehr (1992) also suggested, people tend to form on-line evaluations of others, meaning that the judgments about a behavior is formed in the rater’s mind, as soon as a behavior is observed. This suggestion indicates that the dispositional characteristics of the rater plays a very important role in the rating process, as the evaluations are mostly influenced by the personality characteristics (e.g., Kane et al., 1995; Tziner et al., 2002) and the mood states (Nisbett & Wilson, 1977; Sears et al., 2001) of the rater; which are two important characteristics of the rater that are present and in effect, while the rater is making on-line evaluations. A mood congruency effect was declared for the effects of positive mood in recalling more positive information (Sinclair, 1988), and positive moods generally result in less realistic evaluations of the ratee (Sears et al., 2001; Moylan, 2000). Thus, mood and state affect can be said to distort the perceptions of raters and inflate (or deflate) their performance ratings while the behavior is being observed and coded. This information then leads us to the concepts of core self- and external-evaluations, which are the general and fundamental judgments one holds about himself/herself, the world and the people around him/her. The core self-evaluations (CSEs) together with the core external-evaluations (CEEs) can be regarded as the dispositional affectivity of a person, considering the “dispositional” nature of the beliefs one holds about himself or herself, and other people, and the “evaluative” part that includes affect towards oneself and the world in general. Studies have also revealed that leniency is a stable rater characteristic over time (Borman & Hallam, 1991). If the rater has a positive self-concept, it is reasonable to expect the rater to behave in
an affect-congruent manner, and remember positive information about the ratee (Sinclair, 1988), as he or she tends to view the people around him or her more positively (Judge, Locke, Durham, & Kluger, 1998). As leniency is also a characteristic of a rater, the rater will be more lenient in his or her ratings.

Whereas moods are defined as “low-intensity, diffuse and relatively enduring affective states without a salient antecedent and therefore little cognitive content” (Forgas & George, 2001, p. 5), core evaluations are higher order traits that represent the fundamental evaluations that people make about their worthiness, competence and capability (Judge, Locke, & Durham, 1997); which are more dispositional and evaluative in nature. A brief examination of the positive self-concept literature can make it easier to understand in what ways core self- and other-evaluations can be linked with performance appraisals.

As it was implied before, the dispositional characteristics of people are found to have an effect on the performance appraisals that they give and receive. These dispositional characteristics are somewhat related to each other, and it has always been a debate whether some frequently researched traits are in fact part of a more general trait. Judge et al. (1997), in an attempt to combine the closely related traits, came up with the concept called “core evaluations,” and defined it as fundamental, subconscious conclusions people come up with about themselves, other people and the world outside, and “a basic, fundamental appraisal of one’s worthiness, effectiveness and capability as a person” (Judge, Erez, Bono, & Thoresen, 2003, p. 304). These authors have derived the concept by examining eight literatures: philosophy, clinical psychology research and practice, job satisfaction, stress, child development, personality and social psychology.

The meaning of “core evaluations” concept is in fact implied by its name: “Core” meaning that they are fundamental to other more specific evaluations, and “Evaluation” meaning that they are not strictly cognitive; they are results of how people evaluate themselves and the world around them. Judge et al. (1997) stated that these extensive, underlying, higher-order traits are indicated by four traits that
are very well-established and that are used frequently in the personality literature, namely; self-esteem (the overall value that one places on oneself as a person; Barter, 1990), generalized self-efficacy (an evaluation of how well one can perform across a variety of situations; Locke, McClear, & Knight, 1996), neuroticism (the tendency to have a negativistic cognitive/explanatory style and to focus on negative aspects of the self; Watson, 2000), and locus of control (beliefs about the causes of events in one’s life; Rotter, 1966). An individual who scores high on CSEs is someone who is well-adjusted, positive, self-confident, efficacious, and believes in his or her own agency (Judge et al., 2003). This type of a CSE is referred to as “positive self-concept.” Judge et al. (1997) proposed that four criteria are essential to determine the extent to which dispositional traits were indicative of CSEs: reference to the self, evaluation (rather than a description) focus, fundamentality of traits, and breadth or scope.

In the industrial and organizational psychology literature, the four traits that constitute the CSEs have been studied individually or in pairs, but the relation between them and the outcomes were studied separately. For example, self-esteem was found to be related to successful handling of jobs with ambiguous roles (Jex & Elacqua, 1999), acceptance of change (Wanberg & Banas, 2000), motivation and organizational commitment (Hui & Lee, 2000), resistance to influence (Brockner, 1988), and restricted information search and policy experimentation (Knight & Nadel, 1986). The second trait underlying CSEs, which is the generalized self-efficacy, was found to have relationships with overall job performance and organizational commitment (Gardner & Pierce, 1998), self-serving bias after failure (Silver, Mitchell, & Gist, 1995), and coping with career-related events (Stumpf, Brief, & Hartman, 1987; Hao, Seibert, & Hills, 2005). The effects of locus of control on certain organizational variables were examined and it was found to be positively related with skill acquisition, transfer of training, job performance (Colquitt, Lepine, & Noe, 2000), acceptance of organizational change (Wanberg & Banas, 2000), job satisfaction (Judge & Bono, 2001), organizational commitment (Spector, 1986) and positive job attitudes following promotion (Lam & Schaubroeck, 2000). Finally, emotional stability was found to be correlated with job
performance (Ployhart, Lim, & Chan, 2001), extrinsic career success (Judge, Higgins, Thoresen, & Barrick, 1999), and leadership emergence (Judge, Bono, Ilies, & Gerhardt, 2002). Negative affectivity, which can be considered the opposite of emotional stability, was found to share a high level of common variance with job satisfaction (Munz et al., as cited in Dormann & Zapf, 2001).

Previous researchers also attempted to combine two or more of these dispositional constructs. For example; Hunter, Gerbing, and Boster (1982) proposed that self-esteem and locus of control acted like substitutes for a second-order factor which can be named self-concept. Also, Hojat (1982) found that self-esteem, locus of control, and neuroticism loaded very heavily on a common factor. Indeed, when the four traits are entered into a second order factor model, it was seen that “…there was a strong convergent validity among the four measures and that self-esteem, generalized self-efficacy, locus of control, and neuroticism converge to form a higher order factor that is indicated by and explains the relationships among the four lower level measures” (Judge et al., 2002, p. 697). It was also examined whether each trait explained a unique variance in the outcomes (Judge & Bono, 2001a; Judge et al., 2002), and it was found that “…each trait measure separately contributes little beyond the contribution of their common core” (p. 704), which is a good implication why the higher-order “core evaluations” factor is better used as a predictor in the future studies. As the CSE traits exhibit strong associations with emotional stability, Judge and Bono (2001a) suggest that CSEs might be representing a broad, inclusive measurement of emotional stability. Still, Hiller and Hambrick (2005) state that there are aspects of the four components that are different than, and that do not contribute to CSEs. Thus, although the four concepts are related enough to be studied together, they are still conceptually distinct enough to represent dispositional constructs in and of themselves.

After defining the CSEs, Judge and his colleagues tried to tie this concept to some industrial and organizational psychology outcome variables like job performance (Judge & Bono, 2001), job satisfaction (Judge, Locke, Durham, & Kluger, 1998; Judge, Erez, Bono, & Locke, 2005), and managerial coping (Judge, Thoresen,
Pucik, & Welbourne, 1999). They found that individuals with positive self-evaluations not only perceived their jobs as providing more intrinsic characteristics, they actually attained more challenging jobs (Judge, Bono, & Locke, 2000). In turn, choosing more complex jobs was associated with increased levels of job satisfaction. Intrinsic job characteristics, which were found to mediate the relationship between CSE and job satisfaction, are task identity, skill variety, task significance, autonomy and feedback, as described by Hackman and Oldham (1980). CSE can be said to affect job satisfaction through two different processes (Dormann, Fay, Zapf, & Frese, 2006). First one is that CSE influences what types of environment people look for and whether they attain that environment (i.e., type or quality of job). Secondly, CSE shapes how people perceive the world, and whether they perceive critical events as failures or challenges. Dormann et al. (2006) found that negative affectivity and locus of control were the best predictors of job satisfaction among the CSE components. Similarly, it is an important finding that Judge et al. (2000) found strong relationships between CSE and life satisfaction.

Tsaousis, Nikolaou, Serdaris, and Judge (2007) found that there was a significant relationship among CSE, subjective well-being and health functioning, and CSE acted as a moderator in this relationship. In a meta-analysis, Judge and Bono (2001b) showed that the relation of the core evaluation traits to job satisfaction and job performance can be generalized across studies. Rode (2004) also found in his longitudinal study that job satisfaction was significantly related to CSEs measured three years earlier, after controlling for a number of work related, non-work related, and demographic variables. In the Erez and Judge (2001) study, CSEs were found to be related to motivation and performance. This finding was replicated in both a laboratory setting and in a field study. Best, Stapleton, and Downey (2005) showed that employees’ CSEs have both a direct and an indirect effect on job satisfaction, the indirect effect being through job burnout. In a study where the responses to multi-source feedback were analyzed, it was found that people with higher CSEs were most committed to developmental goals when self-ratings exceeded ratings given by others. This commitment occurred because people high in CSE were
motivated to improve themselves when faced with such a negative discrepancy (Bono & Colbert, 2005). In another study, Sager, Strutton, and Johnson (2006) found support for the idea of extending the CSE research into the sales management area, as salespeople with an internal locus of control together with a confidence in their skills (high self-efficacy), tended to suffer from less role stress.

Judge, Bono, Erez, and Locke (2005) tried to explain the underlying mechanisms that influence CSEs’ effects on goal attainment, and found that work goal self-concordance mediates the link between CSEs and job satisfaction. Also, personal goal self-concordance mediates the relationship between CSEs and life satisfaction. Self-concordance is defined as choosing goals that are concordant with one’s ideals, interests, and values rather than pursuing goals for extrinsic and defensive reasons. If a goal is self-concordant, the goal is pursued for intrinsic reasons rather than extrinsic controls utilized over it. Individuals who have a positive self-concept will tend to see themselves as more capable and competent, which causes them not to be influenced easily by external pressures. In turn, if a goal is attained successfully, it is viewed as leading to satisfaction with the self (Locke, as cited in Judge et al., 2005). Rode (2004) states that people who consider themselves to be incompetent (i.e., who have a negative self-concept) may experience little satisfaction with the given working conditions because they think that their incompetence will eventually lead to failure, downgrading, and disgrace as they do not perform up to expectations, whereas people with high CSEs (i.e., people who believe that they are competent) will experience greater satisfaction with the same working conditions because they are confident in their ability to make the best out of those conditions.

In a study by Judge et al. (1999), it was shown that positive self-concept and risk tolerance both significantly predicted self-report measures and independent assessments of coping with change. In this study, firstly, the traits were taken separately but later, using a principal-components analysis, the four dispositional traits that constituted CSE were grouped into the factor “positive self-concept.” This study revealed that the four traits that compose positive self-concept could be taken as a whole and the literatures studying these traits should be integrated.
Positive self-concept has also been shown to be a strong predictor of both satisfaction and happiness not only in individualistic cultures, in which judgments of the world rely on self-referenced appraisal, but also in collectivistic cultures (in which attitudes depend in part on the quality of relationships one has with others) (Piccolo, Judge, Takahashi, Watanabe, & Locke, 2005).

A positive self-concept has been shown to be positively associated with most of the industrial and organizational psychology concepts, such as job satisfaction (Judge et al., 1998), job performance (Judge & Bono, 2001), managerial coping (Judge et al., 1999). However, this association may be true and useful only if “positive self-concept” is experienced within normal levels. For example, Hiller and Hambrick (2005), in their attempt to conceptualize hubris (i.e., exaggerated self-confidence) experienced by executives, have proposed that hyper-core self-evaluations may be a relevant term in explaining the overconfidence of executives in themselves which leads them to “take grandiose actions that can easily lead to catastrophic results” (p. 298). This proposition is based on the findings about the concepts of narcissism, overconfidence and hubris. A normal level of CSE is expected to be correlated with healthy narcissism which helps successful functioning of a person, and is expected to be unrelated with the unhealthy reactive narcissism (Hiller & Hambrick, 2005).

As can be seen, CSE is a critical concept as it relates to key variables studied by work and organizational psychology researchers, and measuring CSEs with a single scale is a great convenience for researchers who aim to link the level of CSE to different concepts. The following section describes how the CSEs are measured.

Before moving on with the measurement of CSEs, another concept that shall be used in this study should be presented. Judge et al. introduced a neighboring concept to the CSEs called core external-evaluations (CEEs). It is also a fundamental concept like the self-evaluations. Judge et al. (1997) define it as being relevant to other people (trust vs. cynicism) and the world in general (belief in a benevolent and a just world). If one believes that other people are “out to get him/her” and they cannot be trusted in any way, you have a cynical view of the
external world. Also, if one believes that people can be happy in life, they can be successful and achieve their goals; this means that they believe the world to be a benevolent place and they positively evaluate the world.

1.7.1. Measurement of Core Evaluations

Although each of the traits that make up the core self-evaluations (CSEs) have their own measures (e.g. Chen Gully, & Eden, 2001; Gray-Little, Williams, & Hancock, 1997; Levenson, 1981; Rosenberg, 1965; Rotter, 1966), a great need for a single scale to measure the core self-evaluations emerged, mainly because of practicality reasons (Judge, Erez, Bono, & Thoresen, 2003). First of all, a new CSE measure would be designed to precisely measure the underlying “core self-evaluations”, rather than the indicators of the concept. Also, when separate scales are used, the four scales have a total of 38 items, which limits its usefulness in especially organizational settings (Judge, Van Vianen, & DePater, 2004). It was expected that a direct measure would achieve higher levels of validity with less variability. This is why Judge et al. (2003) developed the 12-item core self-evaluations scale (CSES).

Initially, 65 items were written that covered the issues of self-worth (e.g., “I wish I could have more self-respect”), one’s evaluation of control over one’s environment (e.g., “I determine what will happen in my life”), evaluations of one’s capability and competence to be successful (e.g., “I am capable of coping with most of my problems”), and one’s evaluation of his/her emotional adjustment (e.g., “There are times when things look pretty bleak and hopeless to me”). As a result of their analysis, the final scale included 12 items measuring the construct of interest with desirable psychometric properties. First of all, the 12 items covered the commonality among the CSE domains. Secondly, they were significantly correlated with each other, indicating that the scale is reliable. Thirdly, the items were correlated with concepts like job satisfaction, life satisfaction, and job performance, indicating their validity. Finally, 12 items were ideally short enough so that the scale would be useful (Judge et al., 2003).
When the reliability and the factor structure of the scale that included these 12 items were investigated, it was found that the distribution of the CSE scores was similar across samples and the means of the samples were not significantly different from each other. The average reliability across samples was .84, and all of the items were positively intercorrelated. Also, the alphas, item-total correlations, and inter-item correlations suggested a high level of internal consistency. The test-retest reliability was .81 and that indicated good stability. The confirmatory factor analysis conducted by LISREL 8 (Jöreskog & Sörbom, 1996) showed that the CSES items indicated a unidimensional structure.

There are also strong convergent and discriminant validity indications for the scale. The CSES was highly correlated with each domain that it consisted of, thus showing high levels of convergent validity. The scale was found to diverge from the big five traits. Empirically, the CSES contributed to the prediction of job and life satisfaction, and job performance, beyond the contribution of the original four traits (Judge et al., 2003).

Considering all of these findings, it can be said that the CSES acts as a valid, reliable, and useful tool for measuring the overlapping parts of the four traits that it covers. Regarding cross-cultural applicability, Judge et al. (2004) found cross-cultural evidence for the validity and psychometric properties of the measure in Spanish and Dutch versions of the scale.

The CSES has been translated and adapted into Turkish by Yasemin Kisbu and Mahmut Bayazit (Kisbu, 2006). The Turkish version of the scale was found to have good internal consistency (Cronbach’s alpha = .85). The scale was correlated with the illusion of control biases of taxi drivers ($r = .15$) and their need for cognition ($r = .33$), implying acceptable convergent validity. Also, the scale was not correlated with the individual values of people, thus, the scale can be said to have discriminant validity. The factor analysis for the Turkish CSES did not show a single factor structure; instead, the exploratory factor analysis showed that the scale consisted of 3 factors: negatively worded items, positively worded items, and items 1 and 9. This
finding suggests that the negatively worded items may cause a methodological artifact in the Turkish sample. Interestingly, similar results emerged in studies that were conducted using western samples (Kennedy, 2007).

The data collected in the present study may also help in determining whether the scale is reliable and valid and it will be helpful in analyzing the factor structure of the Turkish version of the scale.

1.8. The Aim of the Thesis and Hypotheses

As mentioned above, the judgments about a behavior of a ratee are formed in the rater’s mind as soon as a behavior is observed (Woehr, 1992). Dispositional characteristics and the state of the rater at the time of evaluation have all been shown to play an important role in the rating process (e.g., Kane et al., 1995; Tziner et al., 2002). It was argued that when subjected to the same task attributes, individuals’ dispositional tendencies affect how they interpret the favorability of these attitudes (Brief, Butcher, & Roberson, 1995).

Core self and external evaluations are dispositional in nature and provide a lens through which cognitive or subjective appraisals are regarded (Judge et al., 1997). The core self-evaluation components (i.e., locus of control, self-esteem, generalized self-efficacy, emotional stability) all have strong similarities with the concept of dispositional affectivity and so theoretically it makes sense to assume that core self- and external-evaluations will affect performance appraisal behaviors in a similar way that affectivity does. For example self-esteem, a component of positive self-concept; is an important source for positive affectivity (Watson, Suls, & Haig, 2002). Secondly, people with internal locus of control who choose to stay within a frustrating situation, will reevaluate the situation more favorably in order to preserve consistency between their attitudes and behavior, which will in turn lead to a positive evaluation of the situation (Butterfield, 1964). Negative affectivity (NA) was found to be relevant with the evaluation of others, where “…subsuming a broad range of aversive mood states, including anger, disgust, scorn, guilt, fearfulness,
and depression… High NA subjects … tend to focus on the negative side of others and are less satisfied with themselves and their lives” (Watson & Pennabaker, 1989, pp. 234-235). In some articles, the terms “negative affectivity” and “neuroticism” are used interchangeably. Thus, the findings for NA can be generalized to neuroticism, indicating that NA will cause the raters to focus on the negative behaviors of the ratees. In fact, affectivity and core evaluations both are enduring states of mood. However, as the core evaluations are much more dispositional than moods, the research about the core evaluations-performance appraisal link is expected to add to our knowledge about both the effects of dispositional beliefs and whether people behave in a disposition-congruent way.

The deep assumptions that people hold about themselves, other people, and the external world (i.e., CSEs) (Judge et al., 1998) tend to influence appraisals of external events (Best, Stapleton, & Downey, 2005), which means they can also be said to affect the perception of other’s performance. CSEs are said to help in “… shaping subjective interpretations of contextual events” (Best et. al., p.442), implying a congruency effect. Thus, it can be expected that core evaluations will cause people to interpret situations in a disposition-congruent way. The examination of CSEs will be helpful in determining what kind of different evaluations a rater will engage in while observing performance behaviors of a ratee, which are expected to be more positive for the raters with a positive self-concept. Thus, the positive self-concept of a rater may cause the performance ratings given for a neutral performance to be more lenient, as people with a positive CSE view the people around them more positively than people with a negative self-concept do; and viewing the ratee positively will bring about inflated performance ratings (e.g., Robbins & DeNisi, 1998), when faced with neutral performance.

As core evaluations are more global and more dispositional than moods, they are likely to add a new insight in understanding the rating behavior in performance appraisals. It was stated above that people with a positive self-concept are expected to observe positive performance behaviors more frequently and remember more positive information. When studying the effects of CSEs, hence, the way appraisers
with a positive self-concept and with a negative one perceive and interpret neutral performance stimuli may differ substantially from each other, as more disposition-congruent information will be processed and remembered. Core external-evaluations are also important regarding their effects on the perceptions and evaluations of people, as individuals who do not believe in a just world have more negative perceptions of the punishment they receive than those who have more positive perceptions of justice in life (Ball, Trevino, & Sims, 1994). This may cause a congruency effect, too, and people who interpret the world negatively will perceive and interpret events negatively.

As we have stated that both dispositional affect and core self- and external-evaluations can be regarded as enduring states of mood (i.e., more dispositional than state mood), we can integrate the findings about the link between mood, and leniency and halo into our study. Research has shown that leniency is more of a dispositional construct, and in this study, we expect leniency to be a result of the core self-evaluations of the rater, because the performance ratings will follow a disposition-congruent pattern. That is, people who perceive themselves more positive will also tend to perceive the ratees with a neutral performance as performing better than they really do. Thus, it is proposed that:

**Hypothesis 1:** People who have positive core evaluations (i.e., who are high on core self- and external-evaluations) are expected to give higher ratings to (i.e., be lenient towards) neutral performance than people with a negative self-concept.

The other rating bias which has a great effect on the accuracy of performance ratings is halo. Halo, as defined above, is the inability of the rater to discriminate between the performance of a ratee on different dimensions of the job (Borman, 1975), and Lance et al. (1994) state that the general impression of the ratee is the most important cause of halo error. As core self- and external-evaluations are broad concepts that include seeing the other people as positive or negative, we can predict that the raters will not be able to discriminate among the different performance dimensions of a ratee while observing and encoding performance behavior.
Previous research has shown that positive affectivity of the rater caused higher
levels of halo in ratings (Williams & Keating, 1989), and that raters with positive or
negative affect engaged more in halo than raters who were neutral (Tsui & Barry,
1986). These studies clearly reveal the effects of positive and negative affectivity on
the ratings. Especially if a rater has a relatively high or low core external-
evaluation, he or she will either believe that people are good in nature or that people
are basically not trustable and bad; showing that the rater will rely on the general
view of the ratees, which suggest a potential halo effect in the ratings. In this study,
we expect that the raters with higher or lower core self-evaluations will show more
affect towards the ratee (as a result of a positive or negative evaluation of the world
and the other people) and thus obtain a general positive or negative view of the
ratee, compared to people with neutral core self evaluations, which will cause them
not to be able to differentiate between different dimensions of performance.
According to these findings, it can be hypothesized that:

**Hypothesis 2:** People with positive and negative core self-evaluations (i.e., who
score in the highest or the lowest 25th percentile in CSEs) will tend to engage more
in halo compared to people with average CSEs when evaluating neutral
performance.

As core external evaluations are also considered as influencing the evaluative
judgments of people (Best et al., 2005), they are expected to effect how people with
positive or negative self-regard interpret behaviors. A positive external evaluation,
as defined before, is the belief that the world is a benevolent and just place; and a
negative external evaluation is the belief that other people are cynical, no one can
be trusted and the world is not a just place (Judge et al., 1997). This will probably
affect how the person interprets the behaviors of others. A positive external
evaluation is likely to add to the “enduring positive mood”, which is a positive core
self-evaluation, because the definition of mood seems to include one’s view about
the external world. Thus, it is likely that a person with both a positive self- and
external- evaluation will interpret performance behavior in the most lenient way.
Following this assumption, it can be hypothesized that:
**Hypothesis 3:** Core external-evaluations will moderate the link between core self-evaluations and the performance ratings given.

In order to test these hypotheses, an experimental study was carried out, which aimed to compare the ratings given to a neutral performance example by people with different levels of core self-evaluations. In order to ensure the manipulation of a “neutral performance” (i.e., average performance) example, a “very positive performance” (i.e., good performance) example was also created. An important reason for the inclusion of the good performance example was to understand whether people with different levels of core self-evaluations differed in their ratings of good performance or whether dispositional affect congruency was applicable only in relatively vague situations. Thus, the existence of two different performance conditions leaves room for interpretation of rating behaviors. Participants were given either the neutral or the positive performance vignette, and they were asked to rate the performance of the person depicted in the vignettes using the two performance appraisal forms (i.e., the GRS and the BOS) developed by the researcher herself. The following section describes the method for the study, with the relevant tools and measures used and the procedure followed for the experimentation.
CHAPTER II

METHOD

2.1. Participants

One hundred and twenty-nine undergraduate students from the Middle East Technical University (METU) in Ankara participated in the study. Participation was completely voluntary and students received extra credit for their participation. Fifty of the participants were men (38.8%) and 79 of them were women (61.2%). Eighty-three of those who participated in the study were in the Department of Business Administration (64.3%), 39 were in the Department of Psychology (30.2%), and 7 of them were from other departments (5.4%). The distribution of 129 undergraduate participants in terms of the class year is as follows: seventy-three (57%) freshmen, 47 (36%) sophomores, five (4%) juniors, and four (3%) seniors. Participants’ age ranged between 18 and 27 years, with the median age of 20 (\( \bar{X} = 20.33, SD = 1.44 \)).

2.2. Measures and Tools

2.2.1. Core Self- and External-Evaluations Scales

The Turkish version of “Core Self-Evaluations Scale” (CSES) (Kisbu, 2006), originally developed by Judge et al. (2003) was used to assess positive/negative self-concept (See Appendix A). The scale consists of 12 items rated on a 5-point Likert scale, with responses ranging from 1 = Strongly disagree to 5 = Strongly agree. Higher scores on this scale indicate having a more positive self-concept.
Sample items include “I complete tasks successfully” and “I determine what will happen in my life.” The original version of the scale has acceptable levels of internal consistency ($r = .84$) and test-retest reliability ($r = .81$). Convergent validity of the separate measures of the four traits that make up the core self-evaluations (i.e., self-esteem, generalized self-efficacy, locus of control, and low neuroticism) has also been well-established (Judge et al., 2003). The scale includes 6 reversed items (items numbered 2, 4, 6, 8, 10 and 12).

The translated Turkish version of the scale has different levels of reliability ranging from $r = .70$ to $r = .84$; and the item-total correlations are moderately high, ranging from .35 to .79. The Turkish version of the scale showed good convergent validity, as it was correlated with some relevant concepts like the illusion of control bias ($r = .15$) and the need for cognition ($r = .33$). Also, the Turkish scale carries good discriminant validity, as it is not correlated with the individual values of people. The factor analysis for the Turkish CSES revealed three factors, unlike the original scale which consisted of a single factor (See Section 1.6.2 for details).

The participants were also given the Turkish version of “Core External Evaluations-Scale” (CEES) (Judge et al., 2003) to assess how people perceive the world around them (See Appendix B). The CEES consists of 14 items and the responses to the scale are anchored on a 5-point Likert scale, with responses ranging from 1 (strongly disagree) to 5 (strongly agree). Higher scores on CEES indicate having a more positive view of the world. Sample items include “Basically, you can trust other people” and “The world is just not fair” (reversed). The scale includes 8 reverse items (items numbered 1, 2, 3, 4, 8, 9, 11 and 14). The original scale was translated and back-translated by three subject matter experts (i.e., graduate students in Industrial and Organizational Psychology), and the version with the highest conceptual equivalence was identified by the researcher, regarding the similarity of the back-translated scale to the original scale.
2.2.2. Performance Vignettes

Two different vignettes that were prepared by the researcher were used in the study, a neutral performance vignette (See Appendix C) and a good performance vignette (See Appendix D). The participants were given one of these two performance vignettes that reflected the job evaluation of a secretary by her boss, in a text format. The secretary, whose name is “Zeynep Özkan”, was said to be working for the department of Civil Engineering in Middle East Technical University, and her boss who evaluated her performance is the head of the department. The vignette described her performance (as written/evaluated by the department head) on the dimensions relevant to her job (e.g., planning and organization, problem solving, and communication with the students). The preparation of vignettes is described below.

The purpose of the neutral vignette was to create a neutral performance impression for the target person who would later be rated by the participants, and the purpose of the good vignette was to create a good impression. The Occupational Network Database (O’NET) and the job description of a secretarial position in a private university in Ankara, Turkey were used as a basis for the construction of the vignettes. That is these sources were used to initially identify the dimensions of secretarial job performance. In order to adopt this information to the job of a departmental secretary specifically in Middle East Technical University (METU), an experienced secretary who was working in one of the departments of the university was consulted. She was asked to indicate the general performance dimensions of her job and the behavioral indicators of those dimensions. Later, the dimensions that were thought to be the best indicators of a departmental secretary’s performance in METU were used performance indicators in the vignettes, as well as the performance rating forms (see Section 2.2.4 for details on Performance Rating Forms). Thus, a special attention was paid to make the dimensions of performance included both in the vignettes and performance rating forms relevant/meaningful for the secretarial job in the university in which the study was conducted. It was hoped
that both vignettes and the performance dimensions would look/sound familiar to the student participants/raters as they were intended to reflect tasks/dimensions associated with the departmental secretarial job in the university. In other words a special attention was paid to make the vignettes and the rating dimensions relevant for the secretarial job which students ratees were assumed to be quite familiar with. Seven relevant job dimensions (i.e., Planning and Organization, Written Communication, Knowledge of Instructions and Regulations, Technical Competence, Pursuit and Control, Communication with the Students, Problem Solving, and Professionalism) and one or two relevant behaviors that mainly defined each dimension (e.g., “Determines the jobs to be done in advance”, as related with “Planning and Organization” dimension; “Uses the computer programs necessary for the job effectively” as related with “Technical Competence” dimension) were extracted from the job descriptions, to be used in the performance vignettes and also in the performance rating forms (see Section 2.2.4).

In order to make a vignette reflect neutral performance, the secretary was said to show a just about acceptable performance on most of the dimensions extracted from the job descriptions. Some key manipulating phrases like “Faces some problems while carrying out the correspondence within department”, “May cause confusion because of the mistakes she does”, and “She sometimes does not act professionally”; which were describing her performance in the important tasks relevant to her job were used for creating a neutral performance impression. In order for the vignette to be realistic and for the performance of the secretary not to be perceived as below average, the performance of the secretary was said to be good in some of the job dimensions and behaviors.

For the good performance vignette, Zeynep Özkran was said to perform above average on a few dimensions and very good on the rest. Some key phrases like “Shows great attention …”, “Can be said to be very successful …”, or “Has not experienced any problems until now …” were used to manipulate a good performance impression. The dimensions and behaviors were the same in both the neutral and good performance vignettes, and both vignettes were at the same length.
and contained approximately equal number of words (i.e., 554 words in neutral and 548 words in good performance vignette), in order not to manipulate the readers by any means other than the content of the vignettes.

Prior to the main study, a manipulation check was done to see if the vignettes were successful in creating the performance impression that they aimed to create. Originally, two different neutral performance vignettes and one good performance vignette were developed and presented to a total of 30 participants who were research assistants and instructors in the Department of Business Administration in Middle East Technical University, thus ten participants rating each performance example. These participants were different from the participants of the main study. Two different neutral performance vignettes were prepared to see which one was more successful in creating a performance impression closer to the average performance (See Table 1). The participants of manipulation check were given one of the vignettes (i.e., first neutral vignette, second neutral vignette or good vignette), and they were asked to rate the performance of the secretary as they read on the vignettes. They were given a behavioral observation performance rating scale to rate the performance. The rating form used for the manipulation check includes both the general performance dimensions and the behaviors that are indicators of those dimensions (see Appendix E). This performance rating form developed by the researcher herself was different from the rating forms used in the main study. The sample items include, “Planning and Organization” as the performance dimension and “Predetermines the required work, arranges work effectively through time, ranks work according to importance and carries out tasks without making them interrupt each other” as the relevant behaviors. The participants were asked to indicate the frequency with which the secretary was expected to show each performance dimension and the relevant behaviors, on a 5-point frequency scale, ranging from 1 = Never to 5 = Always. The analyses of these ratings revealed that the participants of the manipulation check rated the good performance vignette as well above average ($\bar{X} = 4.5, SD = .31$), the first average performance example at just about average ($\bar{X} = 3.3, SD = .29$), and the second average vignette at slightly above average ($\bar{X} = 3.8, SD = .32$). The mean ratings for each behavior in the good
Table 1. The performance levels of each dimension in the vignettes used in the manipulation check.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>First Neutral Performance Vignette</th>
<th>Second Neutral Performance Vignette</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Average &amp; Below Average</td>
<td>Average &amp; Above Average</td>
</tr>
<tr>
<td>2</td>
<td>Above Average</td>
<td>Below Average</td>
</tr>
<tr>
<td>3</td>
<td>Above Average</td>
<td>Above Average</td>
</tr>
<tr>
<td>4</td>
<td>Below Average</td>
<td>Average &amp; Above Average</td>
</tr>
<tr>
<td>5</td>
<td>Average &amp; Above Average</td>
<td>Average &amp; Below Average</td>
</tr>
<tr>
<td>6</td>
<td>Average &amp; Below Average</td>
<td>Above Average</td>
</tr>
<tr>
<td>7</td>
<td>Below Average</td>
<td>Below Average</td>
</tr>
<tr>
<td>8</td>
<td>Below Average</td>
<td>Average &amp; Above Average</td>
</tr>
</tbody>
</table>

Note: Dimension 1: Planning and Organization, Dimension 2: Written Communication, Dimension 3: Knowledge of Instructions and Regulations, Dimension 4: Technical Competence, Dimension 5: Pursuit and Control, Dimension 6: Communication with the Students, Dimension 7: Problem Solving, and Professionalism

The performance vignette ranged between $\bar{X} = 4.1$ ($SD = .74$) and $\bar{X} = 4.7$ ($SD = .48$). Table 2 presents the mean, median, standard deviation, range, skewness, and kurtosis values of the dimensions of good and neutral performance vignettes. These analyses showed that the positive performance vignette was indeed rated as good and the vignette could be used for manipulating good performance.

Among the two neutral performance vignettes given to the participants, the first vignette was found to be reflecting a more neutral performance than the second one. In the first vignette, the secretary was found to be rated to perform just about average ($\bar{X} = 3.32$, $SD = .29$) and the mean ratings for the performance dimensions were found to be between $\bar{X} = 2.4$ ($SD = .70$) and $\bar{X} = 5$ ($SD = 0$). The second average vignette was rated more favorably by the participants, with a general performance rating of $\bar{X} = 3.81$ ($SD = .32$). Mean ratings for the performance dimensions were between $\bar{X} = 2.5$ ($SD = .71$) and $\bar{X} = 4.8$ ($SD = .42$), but with average ratings above 3 (Sometimes) for eight dimensions as compared to five dimensions in the first vignette. These high ratings showed that the first average
<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Median</th>
<th>SD</th>
<th>Range</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good Performance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Planning and Organization</td>
<td>4.50</td>
<td>4.50</td>
<td>.307</td>
<td>1.00</td>
<td>-.50</td>
<td>.44</td>
</tr>
<tr>
<td>2. Written Communication</td>
<td>4.50</td>
<td>5.00</td>
<td>.515</td>
<td>1.00</td>
<td>-1.18</td>
<td>.57</td>
</tr>
<tr>
<td>3. Knowledge of Instructions and Regulations</td>
<td>4.70</td>
<td>5.00</td>
<td>.483</td>
<td>1.00</td>
<td>-1.04</td>
<td>-1.22</td>
</tr>
<tr>
<td>4. Technical Competence</td>
<td>4.10</td>
<td>4.00</td>
<td>.738</td>
<td>2.00</td>
<td>-1.17</td>
<td>-1.73</td>
</tr>
<tr>
<td>5. Follow Up and Control</td>
<td>4.50</td>
<td>5.00</td>
<td>.850</td>
<td>2.00</td>
<td>-1.36</td>
<td>.11</td>
</tr>
<tr>
<td>6. Communication with the Students</td>
<td>4.70</td>
<td>5.00</td>
<td>.483</td>
<td>1.00</td>
<td>-1.04</td>
<td>-1.22</td>
</tr>
<tr>
<td>7. Problem Solving</td>
<td>4.30</td>
<td>4.5</td>
<td>.823</td>
<td>2.00</td>
<td>-.69</td>
<td>-1.04</td>
</tr>
<tr>
<td>8. Professionalism</td>
<td>4.50</td>
<td>5.00</td>
<td>.707</td>
<td>2.00</td>
<td>-1.18</td>
<td>.57</td>
</tr>
<tr>
<td>9. General Performance</td>
<td>4.60</td>
<td>5.00</td>
<td>.516</td>
<td>1.00</td>
<td>-.48</td>
<td>-2.28</td>
</tr>
<tr>
<td>Average Performance 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Planning and Organization</td>
<td>2.90</td>
<td>3.00</td>
<td>.738</td>
<td>2.00</td>
<td>.17</td>
<td>-.73</td>
</tr>
<tr>
<td>2. Written Communication</td>
<td>4.30</td>
<td>4.00</td>
<td>.675</td>
<td>2.00</td>
<td>-.43</td>
<td>-.28</td>
</tr>
<tr>
<td>3. Knowledge of Instructions and Regulations</td>
<td>5.00</td>
<td>5.00</td>
<td>.000</td>
<td>0.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4. Technical Competence</td>
<td>2.40</td>
<td>2.50</td>
<td>.699</td>
<td>2.00</td>
<td>-.78</td>
<td>-.15</td>
</tr>
<tr>
<td>5. Follow Up and Control</td>
<td>4.00</td>
<td>4.50</td>
<td>1.247</td>
<td>3.00</td>
<td>-.86</td>
<td>-.91</td>
</tr>
<tr>
<td>6. Communication with the Students</td>
<td>3.30</td>
<td>3.00</td>
<td>.483</td>
<td>1.00</td>
<td>1.04</td>
<td>-1.22</td>
</tr>
<tr>
<td>7. Problem Solving</td>
<td>2.50</td>
<td>2.50</td>
<td>.527</td>
<td>1.00</td>
<td>0.00</td>
<td>-2.57</td>
</tr>
</tbody>
</table>
Table 2. Descriptive Statistics of the Performance Ratings given in the Manipulation Check (Cont’d)

<table>
<thead>
<tr>
<th></th>
<th>Mean of Good</th>
<th>Mean of Average 1</th>
<th>Mean of Average 2</th>
<th>Standard Deviation</th>
<th>Correlation with Good</th>
<th>Correlation with Average 1</th>
<th>Correlation with Average 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. Professionalism</td>
<td>2.40</td>
<td>2.50</td>
<td>.699</td>
<td>2.00</td>
<td>-.78</td>
<td>-.15</td>
<td></td>
</tr>
<tr>
<td>9. General Performance</td>
<td>3.10</td>
<td>3.00</td>
<td>.738</td>
<td>2.00</td>
<td>-.17</td>
<td>-.73</td>
<td></td>
</tr>
<tr>
<td><strong>Average Performance 2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Planning and Organization</td>
<td>3.50</td>
<td>3.50</td>
<td>.527</td>
<td>1.00</td>
<td>.00</td>
<td>-2.57</td>
<td></td>
</tr>
<tr>
<td>2. Written Communication</td>
<td>3.30</td>
<td>3.00</td>
<td>.483</td>
<td>1.00</td>
<td>1.04</td>
<td>-1.22</td>
<td></td>
</tr>
<tr>
<td>3. Knowledge of Instructions and Regulations</td>
<td>4.70</td>
<td>5.00</td>
<td>.483</td>
<td>1.00</td>
<td>-1.04</td>
<td>-1.22</td>
<td></td>
</tr>
<tr>
<td>4. Technical Competence</td>
<td>4.30</td>
<td>4.50</td>
<td>.949</td>
<td>3.00</td>
<td>-1.72</td>
<td>3.53</td>
<td></td>
</tr>
<tr>
<td>5. Follow Up and Control</td>
<td>2.50</td>
<td>2.00</td>
<td>.707</td>
<td>2.00</td>
<td>1.18</td>
<td>.57</td>
<td></td>
</tr>
<tr>
<td>6. Communication with the Students</td>
<td>4.80</td>
<td>5.00</td>
<td>.422</td>
<td>1.00</td>
<td>-1.78</td>
<td>1.41</td>
<td></td>
</tr>
<tr>
<td>7. Problem Solving</td>
<td>3.00</td>
<td>3.00</td>
<td>.667</td>
<td>2.00</td>
<td>.00</td>
<td>.08</td>
<td></td>
</tr>
<tr>
<td>8. Professionalism</td>
<td>4.70</td>
<td>5.00</td>
<td>.483</td>
<td>1.00</td>
<td>-1.04</td>
<td>-1.22</td>
<td></td>
</tr>
<tr>
<td>9. General Performance</td>
<td>3.50</td>
<td>3.50</td>
<td>.523</td>
<td>1.00</td>
<td>.00</td>
<td>-2.57</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Good = Mean performance ratings of Good Performance Vignette, Average 1 = Mean performance ratings of the first Average Performance Vignette, Average 2 = Mean performance ratings of the second Average Performance Vignette. The minimum and maximum scale points for the performance rating form: 1 = Never, 5 = Always.
vignette reflected a neutral performance level better than did the second neutral performance vignette. Thus, a decision was made to use the first average vignette in manipulating average performance in the main study. However, as the performance dimension “Knowledge of Instructions and Regulations” had an average rating of 5 (Always) in the first average vignette, to be able to enhance the discrepancy between the good and the neutral vignettes, the description about that performance dimension was changed. The behavioral description in the first vignette which reflected the performance dimension of “Knowledge of Instructions and Regulations” was then replaced with the behavioral description of the same dimension from the second vignette, as the participants rated the dimension as more neutral in the second vignette (\( \bar{X} = 4.7, SD = .48 \)).

2.2.3. Distractor Task/Scales

In order to have a break, and hence not completely reveal the manipulations of the study between reading the performance vignette and actual ratings, two distractor scales were administered to the participants in each condition. The distractor scales were Positive and Negative Affect Schedule (PANAS) and Rosenberg Self-Esteem Scale (SES).

2.2.3.1. Positive and Negative Affect Schedule

Positive and Negative Affect Schedule (PANAS) was developed by Watson, Clark, and Tellegen (1988) and consists of 10 positive affective states (i.e., interested, excited, strong, enthusiastic, proud, alert, inspired, determined, attentive, and active) and 10 negative affective states (i.e., distressed, upset, guilty, scared, hostile, irritable, ashamed, nervous, jittery, and afraid). The scale has an internal consistency of .88 for negative affect (NA) and .85 for positive affect (PA) components. The test-retest reliability is .47 for the whole scale (Watson et al., 1988). Participants were asked to indicate the extent to which they experienced each state over the previous couple of days. The response alternatives range from 1 = Very slightly or Not at all; to 5 = Extremely.
PANAS was adapted into Turkish by Gencoz (2000) and showed a reliability of .83 for the PA and .86 for the NA. The test-retest reliabilities for the Turkish version were .40 and .54 for the PA and NA, respectively. PANAS is a relevant scale for this study because the ratings given by the participants may be affected from their moods at the time of study (Williams & Alliger, 1989), rather than or in addition to their core self-evaluations. Thus, the responses to PANAS shall be used as a control variable when analyzing the link between raters’ self-concepts and the performance ratings they give.

2.2.3.2. Rosenberg Self-Esteem Scale

The second distractor scale, Rosenberg Self-Esteem Scale (RSES) (Rosenberg, 1965), is a 10-item scale that includes items such as “On the whole, I am satisfied with myself” and “I wish I could have more respect for myself” (reversed). RSES includes five reversed items (items 3, 5, 8, 9, and 10). The reliabilities reported for the scale range from .83 (Yarcheski & Mahon, 1989) to .99 (Damji & Noles, 1996). Fleming and Courtney (1984) reported a test-retest reliability of .82 for the scale. The items were originally rated on a 4-point Likert scale but for the purposes of this study and for the ease of later analysis, they were rated on a 5-point scale ranging from 1 = “Strongly disagree” to 5 = “Strongly agree”. The scale was translated into Turkish by Çuhadaroğlu (as cited in Öner, 1997). Toker (2003) found the internal consistency of Turkish version of the scale to be .80.

RSES is also a relevant scale for the purposes of this study, as it measures self-esteem, which is one of the components of the core self-evaluations. Thus, it may be used as a control variable to enhance the measurements by CSES.

2.2.4. Performance Rating Forms

Two performance rating forms (PAFs) were developed to be used in performance evaluation of the secretary by participants (See Appendix F and G). The first PAF
was based on the general performance dimensions extracted from the job
descriptions of a departmental secretary job, which were also used in developing the
performance vignettes (See Section 2.2.2.). In the first PAF, the performance
dimensions such as “Planning and Organization,” “Written Communication” etc.;
and the general performance of the secretary were asked to be rated using a graphic
rating scale (GRS) format; in which the participants rated the success of the
secretary in each dimension on a 5-point scale ranging from “Poor” to “Very
Successful”.

The second PAF was based on the behaviors that represent the performance
dimensions given in the first PAF. A behavior observation scale (BOS) format was
adopted in developing the second PAF. That is, the participants were asked to rate
the frequency with which the secretary was expected to engage in the performance-
related behaviors (e.g., “Uses the computer programs relevant to her job
effectively”, “Understands, writes and interprets written information fully and
without any flaws.”) depicted by the items using a 5-point frequency scale, ranging
from 1 = Never to 5 = Always. The participants were required to rate the secretary
on each behavioral item presented. None of the dimensions given in the first PAF
(i.e., GRS) were explicitly mentioned in the vignettes; however, the participants
were required to understand which behaviors implied the performance in each
dimension. One or two behaviors which represent each performance dimension and
which were written in the vignettes were included in the second PAF (i.e., BOS).
Four bogus items were included in the BOS (items 4, 7, 8 and 13) as well, to
understand if the vignettes were understood correctly and to see if the respondents
were subject to response set bias. The bogus items included behaviors such as
“Represents her organization in the best possible way” and “Willing to do
teamwork”, which were not included among the dimensions in the vignettes. A
response option of 6 = “Don’t have an idea” was added to the BOS to see if the
participants were able to discriminate these bogus items from the real behaviors
stated in the vignettes.
2.3. Procedure

Participants were recruited during regular class hours and extra credits were assured to those who participated. An appointment was scheduled with the students who agreed to participate in the study, such that 2 to 12 participants were gathered in a meeting room in each session. Following a brief introduction of the study and the collection of informed consent forms from the participants, the following steps were followed (also see Table 3).

First, the Core Self-Evaluations Scale (CSES) and the Core External-Evaluations Scale (CEES) were administered to the participants. Information about the participants’ age, gender, department and year of education were asked at the beginning of the CSES. At this point, participants were asked to adopt a pseudonym or a code for themselves, which they would use when filling out the other scales as well. This was done to help keep the participants anonymous as well as be able to match the different scales filled out by the same participants at different time points. After the collection of CSES and CEES, the participants were presented with the most recent job evaluation of the secretary by her boss in a text format after they were given the following instruction:

“You are about to read the written evaluation of the performance of a person who works as a departmental secretary in the Civil Engineering Department of Middle East Technical University; as observed by her boss who is also the head of the relevant department. After you read these observations, I will want you to answer some questions”

After the instruction, the participants were randomly assigned to the neutral performance or good performance vignette condition and the relevant vignette was given to each participant. Sixty-three of the participants were given the neutral performance vignette, in which the evaluation of the secretary’s performance was expected to reflect neutral performance. Accordingly, the department head’s description of Zeynep Özkan’s performance was somewhat slightly above, slightly
below or just about average on each dimension. The remaining 66 participants were given the vignette in which the evaluation of the secretary’s performance was expected to reflect a good performance. Accordingly, the department head’s description of Zeynep Özkan’s performance was somewhat slightly above or well above average on each dimension (as described in Section 2.2.2). The participants were not told that the vignette was a hypothetical performance example, in order to make the later ratings more realistic. Also, participants were not told that they were randomly assigned to two different vignettes. Participants were later debriefed about the manipulation and conditions of the study. The vignettes were collected back before moving on to the next step.

Table 3. Steps of the Procedure for Neutral and Good Performance Vignette Conditions

<table>
<thead>
<tr>
<th>Step</th>
<th>Neutral Performance Vignette Condition</th>
<th>Good Performance Vignette Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Informed Consent</td>
<td>Informed Consent</td>
</tr>
<tr>
<td>2</td>
<td>Core Self-Evaluations Scale</td>
<td>Core Self-Evaluations Scale</td>
</tr>
<tr>
<td>3</td>
<td>Core External-Evaluations Scale</td>
<td>Core External-Evaluations Scale</td>
</tr>
<tr>
<td>4</td>
<td>Neutral Performance Vignette</td>
<td>Good Performance Vignette</td>
</tr>
<tr>
<td>5</td>
<td>Positive and Negative Affect Schedule</td>
<td>Positive and Negative Affect</td>
</tr>
<tr>
<td>6</td>
<td>Rosenberg Self-Esteem Scale</td>
<td>Rosenberg Self-Esteem Scale</td>
</tr>
<tr>
<td>7</td>
<td>Graphic Rating Scale</td>
<td>Graphic Rating Scale</td>
</tr>
<tr>
<td>8</td>
<td>Behavior Observation Scale</td>
<td>Behavior Observation Scale</td>
</tr>
<tr>
<td>9</td>
<td>Debriefing Form</td>
<td>Debriefing Form</td>
</tr>
</tbody>
</table>

*Note: The 9 steps took a total of 40 minutes to complete.*

Later, two distractor scales were administered to the participants, so that there was a break between reading about the secretary’s performance and actual rating of her performance by the participants. The participants were told that before answering the questions about the performance vignette that they read, they were required to fill out two more scales. The first distractor scale was the Positive and Negative
Affect Schedule (PANAS) and the second one was Rosenberg Self-Esteem Scale (RSES). Finally, the participants were requested to evaluate the performance of Zeynep Özkan, using the two separate PAFs developed by the researcher, the GRS and the BOS. The instruction was as follows:

“As a final step, I would like you to rate the performance of Zeynep Özkan, whose performance has been described by her boss as you have read, on the two different performance rating forms that I will pass along”

The GRS formatted PAF was administered first, and the participants were required to rate the performance of the secretary on the listed 9 performance dimensions. The BOS formatted PAF was administered later, and it included the specific behaviors to be rated in terms of frequency. After all of the forms were collected, the participants were given a debriefing form about the aim of the study and their questions were answered by the researcher.

In the following section, the results of a series of analyses to measure the reliability and validity of the scales used in the study will be given. Secondly, the descriptive statistics of the measures will be presented. Finally, the three hypotheses proposed will be tested.

To test the first hypothesis, a series of one-way between subjects analysis of variances (ANOVAs) will be conducted on the performance ratings given in the neutral and good performance vignette conditions. Later, in order to control for the effects of mood of the participants, a hierarchical regression analysis will be conducted, where the positive and negative affect scores will be entered in the first step and the CSES scores will be entered in the second step, with the GRS (or the BOS) as the dependent variable. For the second hypothesis, the dimensional ratings for each rater will be calculated, where the variables (i.e., the nine performance dimensions in the GRS) are treated as cases and cases (i.e., the participants) are treated as variables. Later, the ranks of average standard deviations of the ratings of
participants with high, low, and average CSEs will be compared with each other, using the non-parametric Kruskal-Wallis test, by treating these standard deviations as data points. This analysis will be repeated for the good performance vignette condition, too. Finally, a moderated regression analysis will be done based on the procedures specified by Aiken and West (1991) to test the third hypothesis. A hierarchical regression will be conducted with the CSES and the CEES entered in the first step and their interaction entered in the second step, with the GRS (or the BOS) as the dependent variable. The moderated regression analyses will be repeated with the positive and negative moods of the participants entered in the first step, in order to control for the effects of mood.
CHAPTER III

RESULTS

3.1. Overview

This study aimed to analyze the effects of positive core self- and external-evaluations on performance ratings. It was hypothesized that people with higher self-evaluations as measured by the Core Self-Evaluations Scale (CSES) would give higher ratings (i.e., show leniency) to a neutral performance example than people with lower self-evaluations. It was also hypothesized that people with a positive or a negative core self-evaluation would engage more in halo when giving performance ratings, when compared to people with average CSEs. Furthermore, core external-evaluations (CEE) were hypothesized to moderate the relationship between CSE and performance ratings, meaning that people with higher CSE and CEE are expected to give the most lenient ratings and people with lower CSE and CEE are expected to give the most severe ratings.

As explained in the procedure section (See Section 2.3), the participants of this study were firstly given the CSES and CEES, followed by two distractor scales, namely the Positive and Negative Affect Schedule (PANAS) and the Rosenberg Self-Esteem Scale. The participants were later assigned randomly to either the good or the neutral vignette condition, in which they read the behavioral performance descriptions of a departmental secretary. Finally, they were expected to fill out two separate performance rating forms regarding the performance vignette that they had read. This chapter includes the analyses conducted to
examine the relationships between core self- and external-evaluations and the performance ratings given.

In the following sections of this chapter, first of all, analyses on the psychometric properties of the performance rating forms used to evaluate the performance vignettes (i.e., reliability and factor analyses) are presented. In this section, the psychometric qualities of the Turkish versions of the Core Self- and External-Evaluations Scales are also analyzed. Secondly, the descriptive statistics of the measures used in the main study are given. Finally, the results of the analyses conducted to test the three hypotheses of the study as well as some additional analyses, which are expected to help reveal some directions for future research, are presented. The Statistical Package for Social Sciences version 13.00 was used in analyzing the data in this study (SPSS Inc., 2004). LISREL 8.30 (Jöreskog & Sörbom, 1999) was used for confirmatory factor analysis of the performance rating forms.

3.2. Reliability Analysis and Factor Analysis

3.2.1. Reliability Analysis and Factor Analysis of Performance Rating Forms

In order to examine the psychometric qualities of the two performance rating forms, a series of analysis were performed. Before the analyses, the data were screened, and one missing variable in the eighth dimension of the GRS (i.e., “Professionalism”) was replaced by its mean. Reliability analysis conducted for the GRS revealed high internal consistency (Cronbach’s alpha = .94). None of the items caused a significant increase in alpha when they were omitted. Also, the results of the factor analysis yielded a single factor solution, explaining 67.8% of the variance. The factor loadings of the dimensions were high, with the minimum being .52 (Dimension 3: “Knowledge of Instructions and Regulations”). Results of this factor analysis are presented in Table 4.
Table 4. Loadings of the Items in the GRS on the Factor “Performance of the Secretary”

<table>
<thead>
<tr>
<th>Items in GRS</th>
<th>Factor Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>9. General Performance</td>
<td>.922</td>
</tr>
<tr>
<td>1. Planning and Organization</td>
<td>.904</td>
</tr>
<tr>
<td>8. Professionalism</td>
<td>.888</td>
</tr>
<tr>
<td>7. Problem Solving</td>
<td>.868</td>
</tr>
<tr>
<td>2. Written Communication</td>
<td>.850</td>
</tr>
<tr>
<td>5. Follow Up and Control</td>
<td>.831</td>
</tr>
<tr>
<td>4. Technical Competence</td>
<td>.779</td>
</tr>
<tr>
<td>6. Communication with the Students</td>
<td>.773</td>
</tr>
<tr>
<td>3. Knowledge of Instructions and Regulations</td>
<td>.524</td>
</tr>
</tbody>
</table>

As shown in Table 5, the analysis for the BOS yielded similar results. First, data were screened and one missing item was replaced by its mean. The frequencies of each item showed that the bogus items (i.e., items 4, 7, 8 and 13) were mostly rated as 6 (Don’t have an idea), with the percentages of the items with a response of “Don’t have an idea” ranging from 21.7% (item 4 = Represents her organization in the best possible way) to 73.6% (item 8 = Willing to do teamwork), as expected. Also, the frequencies of ratings of 6 given to other items ranged between 2.3% and 28.7%. These findings suggested that participants were successful in discriminating between the bogus items and the behaviors actually included in the vignettes. The reliability analysis revealed a good internal consistency (Cronbach’s alpha = .92), and consistently high item-total correlations. Alpha did not rise with the deletion of any item. The BOS also yielded one factor, which explained 54% of the total variance. As seen in Table 8, the factor loadings were high, with a minimum of .54 (Item 6 = Knows the relevant instructions and regulations necessary to carry out work). These findings show that both PAFs used in the study were highly internally consistent and were best represented by a single Performance factor.

Although the analyses suggested a single factor solution for both the GRS and the BOS, Borman and Motowidlo’s (1993) conceptualization shows that performance on any job can be explained by contextual and task performance components. Task performance can be defined as the effectiveness with which the employees
Table 5. Factor Loadings of the Items in BOS and Percentages of Participants that Chose “6 = Do not have an idea” for each item.

<table>
<thead>
<tr>
<th>Items in BOS</th>
<th>Percentage of Response Option 6</th>
<th>Factor Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>12. Utilizes written communication, according to the needs of persons concerned.</td>
<td>9.3</td>
<td>.937</td>
</tr>
<tr>
<td>3. Determines the problems experienced on the job.</td>
<td>5.4</td>
<td>.934</td>
</tr>
<tr>
<td>15. Establishes priorities and carries tasks out without making them interrupt each other.</td>
<td>28.7</td>
<td>.904</td>
</tr>
<tr>
<td>16. Understands, writes and interprets written information fully and without any flaws.</td>
<td>21.7</td>
<td>.899</td>
</tr>
<tr>
<td>5. Does his/her job with strong awareness of his/her professional responsibilities.</td>
<td>3.9</td>
<td>.895</td>
</tr>
<tr>
<td>2. Uses the computer programs relevant to her job effectively.</td>
<td>8.5</td>
<td>.888</td>
</tr>
<tr>
<td>10. Seeks, evaluates and implements alternative solutions to the problems.</td>
<td>13.2</td>
<td>.873</td>
</tr>
<tr>
<td>1. Determines the required work in advance.</td>
<td>9.3</td>
<td>.868</td>
</tr>
<tr>
<td>14. Keeps the necessary distance with the people he/she interacts with; does not personalize the problems experienced in work.</td>
<td>22.5</td>
<td>.853</td>
</tr>
<tr>
<td>9. Responds to students’ needs, by correctly informing them and forming constructive relationships with them.</td>
<td>3.1</td>
<td>.835</td>
</tr>
<tr>
<td>11. Keeps a list of office supplies and other consumables necessary for the department, determines the decreasing ones, replaces them.</td>
<td>15.5</td>
<td>.797</td>
</tr>
<tr>
<td>6. Knows the instructions and regulations for executing the relevant work.</td>
<td>2.3</td>
<td>.544</td>
</tr>
<tr>
<td>4. Represents her organization in the best possible way (Bogus Item)</td>
<td>21.7</td>
<td>-</td>
</tr>
<tr>
<td>7. Willing to work extra time. (Bogus Item)</td>
<td>69</td>
<td>-</td>
</tr>
<tr>
<td>8. Willing to do teamwork. (Bogus Item)</td>
<td>73.6</td>
<td>-</td>
</tr>
<tr>
<td>13. Helps colleagues regarding work. (Bogus Item)</td>
<td>58.9</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: The percentages are the percent of the response 6 = Do not have an idea given to each item. Bogus items were not included in the factor analysis, thus they do not have factor loadings.
perform the activities that contribute to the organization’s technical core, either
directly (by implementing its technical process) or indirectly (by providing the
necessary materials or services). Contextual performance, on the other hand,
includes the discretionary behaviors not formally required by any formal job, yet
those that help form the social context of all jobs (Borman & Motowidlo, as cited
in Borman & Motowidlo, 1997). The performance dimensions and behaviors
defined in both the GRS and the BOS may also be differentiated according to this
conceptualization. In order to understand which performance dimensions and
behaviors in the GRS and the BOS could be examined under task performance and
which ones can be considered contextual performance indicators, five subject
matter experts (SMEs) (i.e., five research assistants from the Department of
Business Administration in Middle East Technical University) were given short
definitions of task and conceptual performance (Jawahar & Carr, 2007). After they
read the definitions, they were asked to indicate whether each item in the GRS and
the BOS could be classified as a component of task or contextual performance of a
departmental secretary. The responses of each SME for the items in the GRS and
the BOS were examined, and they were classified as “task” or “contextual”
performance indicators according to whether they were rated as task or contextual
by the majority (i.e., by more than 50%) of the SMEs.

According to the classification of the majority of the SMEs, the first four
performance dimensions in the GRS (i.e., Planning and Organization, Written
Communication, Knowledge of Instructions and Regulations, and Technical
Competence) were categorized as indicators of task performance, and the latter
four dimensions (i.e., Follow Up and Control, Communication with the Students,
Problem Solving, and Professionalism) were categorized as indicating contextual
performance. A confirmatory factor analysis (CFA) was done by using LISREL
8.30 (Jöreskog & Sörbom, 1999) to see whether a two factor model that was
composed of the above defined factors was better than a single factor model that
emerged in the exploratory factor analysis. The analysis was done using the
covariance matrix of the eight performance dimensions that made up the GRS. The
covariance matrix was used instead of a correlation matrix, as it gives the
standardized values of the relationships between items. When the two-factor model is compared to the one-factor model, it was seen that the additional parameter did not cause a significant increase in the fit of the model (i.e., the change in $\chi^2$ for 1 degree of freedom (df) did not exceed the critical $\chi^2$ value at $p = .05$), because the chi-squared values did not drop significantly with the addition of the second factor. Thus, the one-factor model that represents the general performance of the secretary can be used for the GRS, which showed a good fit to the data, $\chi^2(20, N = 129) = 22.302$, RMSEA = .031, RMR = .04, CFI = .997, GFI = .958, AGFI = .925, NFI = .97, NNFI = .995.

The performance behaviors defined in the BOS were also categorized into two factors by the SMEs. According to their categorization, items 2 (“Uses the computer programs relevant to her job effectively”), 6 (“Knows the instructions and regulations for executing the relevant work”), 11 (“Keeps a list of office supplies and other office supplies necessary for the department, determines the needed ones, replaces them”), 12 (“Utilizes written communication, according to the needs of persons concerned”), 15 (“Establishes priorities and carries tasks out without making them interrupt each other”) and 16 (“Understands, writes and interprets written information fully and without any flaws”) were considered as task performance indicators of a secretary’s performance, whereas items 1 (“Determines the required work in advance”), 3 (“Determines the problems experienced on the job”), 5 (“Does his/her job with strong awareness of his/her professional responsibilities”), 9 (“Responds to students’ needs, by correctly informing them and forming constructive relationships with them”), 10 (“Seeks, evaluates, and implements alternative solutions to the problems”) and 14 (“Keeps the necessary distance with the people he/she interacts with; does not personalize the problems experienced in work”) were considered as components of contextual performance. A CFA was done to analyze whether a two-factor solution was better than the one-factor solution indicated by the exploratory factor analysis. When the fit statistics of the one-factor model is compared to the two-factor model, as Table 6 shows, it was seen that the change in the $\chi^2$ value for 9 df (i.e., the df of the one-factor model subtracted from the df of the two-factor model) was greater than the
critical value for $p = .05$, thus the two factor model showed a significantly better fit to the data over the one-factor model. This meant that the BOS could be used as a two-factor scale that distinguishes between task and contextual performance. Thus, a decision was made to treat the BOS as a two-factor scale representing task and contextual performance in the following analyses.

Table 6. Goodness of fit statistics of one-factor and two-factor solutions for the Behavior Observation Scale.

<table>
<thead>
<tr>
<th></th>
<th>df</th>
<th>$\chi^2$</th>
<th>RMSEA</th>
<th>RMR</th>
<th>CFI</th>
<th>GFI</th>
<th>AGFI</th>
<th>NFI</th>
<th>NNFI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-factor</td>
<td>44</td>
<td>79.38</td>
<td>.071</td>
<td>.041</td>
<td>.967</td>
<td>.907</td>
<td>.860</td>
<td>.929</td>
<td>.959</td>
</tr>
<tr>
<td>2-factor</td>
<td>53</td>
<td>103.47</td>
<td>.083</td>
<td>.043</td>
<td>.959</td>
<td>.885</td>
<td>.831</td>
<td>.919</td>
<td>.948</td>
</tr>
</tbody>
</table>

Note: GRS = Graphic Rating Scale, BOS = Behavior Observation Scale. The minimum and maximum scale points for each variable: GRS: 1 = Poor, 5 = Very successful; BOS: 1 = Never, 5 = Always.

When the two factors of the BOS were analyzed for reliability, it was seen that both the task and the contextual performance factors showed high internal consistency. The first factor, task performance, which consisted of the items 2 (“Uses the computer programs relevant to her job effectively”), 6 (“Knows the instructions and regulations for executing the relevant work”), 11 (“Keeps a list of office supplies and other office supplies necessary for the department, determines the needed ones, replaces them”), 12 (“Utilizes written communication, according to the needs of persons concerned”), 15 (“Establishes priorities and carries tasks out without making them interrupt each other”) and 16 (“Understands, writes and interprets written information fully and without any flaws”) had a Cronbach’s alpha of .89, and the item-total correlations were high. For the second factor, contextual performance, which consisted of the items 1 (“Determines the required work in advance”), 3 (“Determines the problems experienced on the job”), 5 (“Does his/her job with strong awareness of his/her professional responsibilities”), 9 (“Responds to students’ needs, by correctly informing them and forming constructive relationships with them”), 10 (“Seeks, evaluates, and implements alternative solutions to the problems”) and 14 (“Keeps the necessary distance with
the people he/she interacts with; does not personalize the problems experienced in work”); showed a very high internal consistency, with a Cronbach’s alpha of .92, and the item-total correlations were consistently high. Thus, both subscales were reliable enough to be used separately in the analyses.

3.2.2. Reliability Analysis and Factor Analysis of Core Self- and External-Evaluations Scales

3.2.2.1. The Turkish Version of the Core Self-Evaluations Scale: Reliability and Factor Analysis

The Turkish version of the Core Self-Evaluations Scale (CSES) was analyzed for internal consistency and factor structure (See Appendix A). Prior to the analyses, the normality and the linearity of the variable were tested. The histogram and P-P plot revealed that the variable was normally distributed and the scatterplot showed that the linearity assumption was confirmed. Cronbach’s alpha based on standardized items was found to be .84. Item-total correlations were in general high, except items 3 (“When I try, I generally succeed”) (.34) and 5 (“I complete tasks successfully”) (.35). Alpha was not increased following the deletion of any item. These findings are consistent with the results found for the Turkish version of the CSES in another study (Kisbu, 2006), and the results reported for the original scale by Judge et al. (2003).

The CSES was factor analyzed using principal components analysis with varimax rotation. The factor analysis of the CSES yielded 3 factors that explained 57.3% of the total variance. As seen in Table 7, the rotated component matrix showed four of the items had cross loadings. However, when the items that loaded on different factors were examined, it was seen that the resulting solution was difficult to interpret and did not make sense. Thus, a decision was made to treat the scale as a unidimensional one. The results of this factor analysis are somehow not consistent with the other findings from Turkey. For example, Kisbu (2006) found that the Turkish version of the CSES again yielded 3 factors. However, she was able to
differentiate these three factors as negatively worded items, positively worded items, and items 1 and 9.

Table 7. Factor Loadings of Items in CSES

<table>
<thead>
<tr>
<th>Items in CSES</th>
<th>Factor 1</th>
<th>Factor 2</th>
<th>Factor 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>12. There are times when things look pretty bleak and hopeless to me (r).</td>
<td>.778</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Sometimes I feel depressed (r).</td>
<td>.725</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Sometimes when I fail I feel worthless (r).</td>
<td>.667</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. I determine what will happen in my life.</td>
<td>.653</td>
<td>.426</td>
<td></td>
</tr>
<tr>
<td>3. When I try, I generally succeed.</td>
<td></td>
<td>.787</td>
<td></td>
</tr>
<tr>
<td>11. I am capable of coping with most of my problems.</td>
<td></td>
<td>.717</td>
<td></td>
</tr>
<tr>
<td>7. Overall, I am satisfied with myself.</td>
<td>.550</td>
<td>.391</td>
<td></td>
</tr>
<tr>
<td>10. I do not feel in control of my success in my career (r).</td>
<td></td>
<td>.537</td>
<td></td>
</tr>
<tr>
<td>8. I am filled with doubts about my competence (r).</td>
<td>.407</td>
<td>.454</td>
<td></td>
</tr>
<tr>
<td>5. I complete tasks successfully.</td>
<td></td>
<td>.743</td>
<td></td>
</tr>
<tr>
<td>1. I am confident I get the success I deserve in life.</td>
<td></td>
<td>.703</td>
<td></td>
</tr>
<tr>
<td>6. Sometimes, I do not feel in control of my work (r).</td>
<td>.402</td>
<td>.631</td>
<td></td>
</tr>
</tbody>
</table>

Note: CSES = Core Self-Evaluations Scale. Reversed items are indicated with an “r” in parentheses. Only factor loadings above .30 are shown.

3.2.2.2. Reliability of the Turkish Version of the Core External-Evaluations Scale

To our knowledge, reliability information about the Turkish version of the Core External-Evaluations Scale (CEES) is not present. Thus, an analysis of reliability was done on the CEES. Prior to the analyses, normality and linearity were checked. The P-P plot and the histogram drawn for the reliable revealed that the normality assumption was met, and the scatterplot indicated linearity. Firstly, the items 1 (“Most people will tell a lie if they gain by it”), 2 (“People claim to have ethical standards regarding honesty and morality, but few stick to them when money is at stake”), 3 (“People pretend to care more about one another than they really do”), 4
(“Most people are not really honest by nature”), 8 (“Most people suffer through absolutely no fault of their own”), 9 (“The world is just not fair”), and 11 (“Sooner or later people will hurt you”) were reversed (See Appendix B). The Cronbach’s alpha for the scale was at an acceptable level (.76). Item 5 (“By and large, people deserve what they get”) was found to have a low item-total correlation (.14) and the alpha was raised to .78 when the item was deleted. However, as the increase was not dramatic, the scale can be used in its full form in Turkish.

3.3. Descriptive Statistics

The main study included individual differences measures of the Core Self-Evaluations Scale (CSES), the Core External-Evaluations Scale (CEES), the Positive and Negative Affect Schedule (PANAS) and the Rosenberg Self-Esteem Scale (RSES). Two of these measures, the CSES and CEES were used in testing the main hypotheses and the PANAS was used as a control variable as well as for exploratory purposes. The RSES was not included in the study as a control variable, as self-esteem is a component of CSE. Two performance appraisal forms (PAFs) were used in the study to measure the performance of the secretary depicted in the vignettes. These measures were used as dependent variables in the hypotheses testing part. In the following section, the descriptive statistics for all the measures included in this study are presented.

3.3.1. Descriptive Statistics for the Individual Differences Measures Used

The individual differences variables of core self-evaluations, core external-evaluations, positive and negative affect, and self-esteem were measured by using the relevant scales. Later, an average value for each scale were formed by first recoding the reverse items in each scale (except for the PANAS which included 10 negatively and 10 positively worded items), replacing the missing values with series mean (as the maximum number of missing values was 2 for each item, which is a very low percentage), and computing the mean of the items in each scale for each subject. The analyses were conducted on the data received from 129
participants. The descriptive statistics of individual differences variables are presented in Table 8.

### Table 8. Descriptive Statistics of the Measures Used in the Main Study.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Median</th>
<th>SD</th>
<th>Range</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral Performance Vignette</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSES</td>
<td>3.46</td>
<td>3.50</td>
<td>.522</td>
<td>2.40</td>
<td>-.032</td>
<td>-.031</td>
</tr>
<tr>
<td>CEES</td>
<td>3.07</td>
<td>3.00</td>
<td>.443</td>
<td>2.17</td>
<td>.238</td>
<td>.222</td>
</tr>
<tr>
<td>PANAS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>3.33</td>
<td>3.44</td>
<td>.655</td>
<td>2.67</td>
<td>.088</td>
<td>-.777</td>
</tr>
<tr>
<td>Negative</td>
<td>2.54</td>
<td>2.44</td>
<td>.741</td>
<td>3.56</td>
<td>.705</td>
<td>.510</td>
</tr>
<tr>
<td>RSES</td>
<td>4.13</td>
<td>4.20</td>
<td>.598</td>
<td>2.80</td>
<td>-.925</td>
<td>.993</td>
</tr>
<tr>
<td>Good Performance Vignette</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSES</td>
<td>3.21</td>
<td>3.20</td>
<td>.595</td>
<td>2.80</td>
<td>-.191</td>
<td>-.070</td>
</tr>
<tr>
<td>CEES</td>
<td>2.89</td>
<td>2.92</td>
<td>.506</td>
<td>2.75</td>
<td>-.434</td>
<td>.936</td>
</tr>
<tr>
<td>PANAS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>3.16</td>
<td>3.11</td>
<td>.633</td>
<td>2.67</td>
<td>.087</td>
<td>-.727</td>
</tr>
<tr>
<td>Negative</td>
<td>2.61</td>
<td>2.56</td>
<td>.656</td>
<td>3.44</td>
<td>.467</td>
<td>.952</td>
</tr>
<tr>
<td>RSES</td>
<td>3.84</td>
<td>3.80</td>
<td>.720</td>
<td>3.70</td>
<td>-1.005</td>
<td>2.368</td>
</tr>
</tbody>
</table>

**Note:** CSES = Core Self-Evaluations Scale, CEES = Core External Evaluations Scale, PANAS = Positive and Negative Affect Schedule, Positive = Positive Affect Items in PANAS, Negative = Negative Affect Items in PANAS, RSES = Rosenberg Self-Esteem Scale. The minimum and maximum scale points for each variable: CSES, CEES, RSES: 1 = Strongly disagree, 5 = Strongly agree; PANAS: 1 = Very slightly or not at all, 5 = Extremely.

As can be inferred from Table 8, the participants had medium levels of self and external evaluations, and a relatively high level of self-esteem. In the Judge et al. (2003) study, the mean of responses to CSES was found to be between $3.78$ ($SD = .50$) and $4.03$ ($SD = .58$) for different samples. Thus, it can be said that the Turkish sample seemed to have lower CSES than the American sample in general. Responses to the scales were found to have skewness and kurtosis values that were within the critical values.
3.3.2. Descriptive Statistics for the Performance Rating Forms

After the participants read the performance vignettes (either good or neutral), and after they completed the two distractor scales, they were required to evaluate the performance of the secretary using a Graphic Rating Scale (GRS) and a Behavioral Observation Scale (BOS). The average score for the GRS was found simply by adding the ratings given to each performance dimension for each respondent and dividing the total value by the number of performance dimensions. However, the computation of the average score for the BOS was different, as the BOS included bogus items (4 = “Represents her organization in the best possible way”, 7 = “Willing to work extra time”, 8 = “Willing to do teamwork”, and 13 = “Helps colleagues regarding work”), which should not be included in the general score. The scale also included a response option of “6 = Do not have an idea.” If any item that was included in the analysis (i.e., that was not a bogus item) had a value of 6, the response to that item was assumed to be missing and thus mean replacement was applied. The descriptive statistics of the two performance appraisal forms in two different conditions (good performance vignette and neutral performance vignette conditions) are presented in Table 9. A one-way ANOVA conducted to see whether the mean performance ratings given on both the GRS and the BOS were significantly different from each other in the neutral and positive performance vignette conditions revealed significant mean differences for both the ratings on the GRS ($F (1, 127) = 363.31, p < .001$) and the BOS ($F (1, 127) = 240.99, p < .001$). Thus, the good and neutral performance vignette conditions can be said to differ significantly from each other in terms of the performance impression created.

The correlations among the study variables and the demographic variables were examined to understand which individual difference and demographic variables were related with performance ratings (See Table 10 and 11). It can be seen that core self-evaluations were positively and significantly correlated with core external-evaluations, positive affect, and self-esteem; and negatively and significantly correlated with negative affectivity in both positive and neutral performance examples. The CSEs were not significantly correlated with either of
Table 9. Descriptive Statistics for the Performance Rating Forms Filled Out for the Good and Neutral Performance Vignettes.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Median</th>
<th>SD</th>
<th>Range</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral Performance Vignette</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRS</td>
<td>2.74</td>
<td>2.67</td>
<td>.518</td>
<td>2.44</td>
<td>-.10</td>
<td>.08</td>
</tr>
<tr>
<td>BOS</td>
<td>2.95</td>
<td>2.83</td>
<td>.638</td>
<td>3.67</td>
<td>.61</td>
<td>1.93</td>
</tr>
<tr>
<td>Good Performance Vignette</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRS</td>
<td>4.37</td>
<td>4.44</td>
<td>.446</td>
<td>2.22</td>
<td>-.86</td>
<td>1.26</td>
</tr>
<tr>
<td>BOS</td>
<td>4.35</td>
<td>4.36</td>
<td>.350</td>
<td>1.47</td>
<td>-.15</td>
<td>-.52</td>
</tr>
</tbody>
</table>

Note: GRS = Graphic Rating Scale, BOS = Behavior Observation Scale. The minimum and maximum scale points for each variable: GRS: 1 = Poor, 5 = Very successful; BOS: 1 = Never, 5 = Always.

the two types of PAFs in both neutral and good vignette situations. CEEs were significantly related with positive affect, negative affect, and self-esteem in the good performance condition, and again were not related with either type of ratings in either condition.

Table 10. Correlations among Demographic Variables and Study Variables for Neutral Performance Vignette

<table>
<thead>
<tr>
<th>Variables</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSES</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEES</td>
<td>0.318*</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PA</td>
<td>0.337**</td>
<td>0.127</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NA</td>
<td>-0.456**</td>
<td>-0.102</td>
<td>-0.428**</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSES</td>
<td>0.557**</td>
<td>-0.015</td>
<td>0.468**</td>
<td>-0.448**</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRS</td>
<td>-0.073</td>
<td>-0.109</td>
<td>0.325**</td>
<td>0.174</td>
<td>0.045</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOS</td>
<td>-0.040</td>
<td>-0.067</td>
<td>0.170</td>
<td>-0.018</td>
<td>0.141</td>
<td>0.518**</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGE</td>
<td>-0.227</td>
<td>-0.012</td>
<td>-0.210</td>
<td>0.135</td>
<td>-0.303*</td>
<td>0.032</td>
<td>0.002</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>GENDER</td>
<td>0.060</td>
<td>-0.024</td>
<td>0.297*</td>
<td>-0.235</td>
<td>0.348**</td>
<td>-0.081</td>
<td>0.135</td>
<td>-0.147</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Note: CSES = Core Self-Evaluations Scale, CEES = Core External Evaluations Scale, PA = Positive Affect (From PANAS), NA = Negative Affect (From PANAS), RSES = Rosenberg Self-Esteem Scale. The minimum and maximum scale points for each variable: CSES, CEES, RSES: 1 = Strongly disagree, 5 = Strongly agree; PANAS: 1 = Very slightly or not at all, 5 = Extremely. Gender: 1 = Male, 2 = Female. p < .01, p < .05
Positive and negative affectivity scores derived from the PANAS were negatively and significantly correlated with each other in both the good and neutral performance vignette conditions. Self-esteem was also significantly correlated with these two constructs, positively with positive affect and negatively with negative affect. Importantly, positive affectivity was significantly positively correlated with the GRS ratings in the neutral performance vignette condition, suggesting that people in a positive mood were more likely to give higher ratings to neutral performance. The BOS and the GRS were correlated positively and significantly in both conditions. Finally, gender was found to be significantly and positively related with self-esteem in the neutral performance vignette condition. The average self-esteem score of women (\( \bar{X} = 4.31 \)) was indeed higher than that of men (\( \bar{X} = 3.89 \)). Further analyses of one-way ANOVA revealed that these two means were significantly different from each other in the neutral performance vignette condition (\( F(1,61) = 8.38, p < .005 \)).

Table 11. Correlations among Demographic Variables and Study Variables for Good Performance Vignette

<table>
<thead>
<tr>
<th>Variables</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSES</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEES</td>
<td>0.522**</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PA</td>
<td>0.432**</td>
<td>0.302*</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NA</td>
<td>-0.463**</td>
<td>-0.490**</td>
<td>-0.422**</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSES</td>
<td>0.807**</td>
<td>0.499**</td>
<td>0.565**</td>
<td>-0.543**</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRS</td>
<td>-0.036</td>
<td>-0.141</td>
<td>-0.003</td>
<td>-0.035</td>
<td>0.009</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOS</td>
<td>-0.044</td>
<td>-0.114</td>
<td>0.066</td>
<td>-0.092</td>
<td>-0.010</td>
<td>0.632**</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGE</td>
<td>0.026</td>
<td>0.000</td>
<td>0.098</td>
<td>0.130</td>
<td>-0.025</td>
<td>0.172</td>
<td>0.206</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>GENDER</td>
<td>0.020</td>
<td>0.178</td>
<td>0.115</td>
<td>-0.295*</td>
<td>-0.019</td>
<td>-0.018</td>
<td>0.100</td>
<td>-0.210</td>
<td>1.000</td>
</tr>
</tbody>
</table>

*Note:* CSES = Core Self-Evaluations Scale, CEES = Core External Evaluations Scale, PA = Positive Affect (From PANAS), NA = Negative Affect (From PANAS), RSES = Rosenberg Self-Esteem Scale. The minimum and maximum scale points for each variable: CSES, CEES, RSES: 1 = Strongly disagree, 5 = Strongly agree; PANAS: 1 = Very slightly or not at all, 5 = Extremely. Gender: 1 = Male, 2 = Female. **p < .01
3.4. Hypotheses Testing

As previously presented in Tables 10 and 11, respectively, the bivariate correlations of the study variables were taken separately for the positive and neutral performance vignettes. According to the correlations in the neutral performance vignette condition, the CSES was not significantly correlated with the performance measures ($r_{GRS} = -.073$, $ns$; $r_{BOS} = -.040$, $ns$). The CEES was not significantly correlated with either of the PAFs ($r_{GES} = -.109$, $ns$; $r_{BOS} = -.067$, $ns$) in the neutral performance vignette condition. As for the good performance vignette condition, again none of the correlations between the CSES and the PAFs ($r_{GRS} = -.036$, $ns$; $r_{BOS} = -.044$, $ns$) or the CEES and the PAFs ($r_{GRS} = -.141$, $ns$; $r_{BOS} = -.114$, $ns$) were significant. According to these findings, contrary to the expectations, ratings people gave to neutral or good performance were irrespective of the type of their self-evaluations. However, further analyses are required to see whether the hypotheses are in fact falsified.

Our first hypothesis in the study was that people with high core self-evaluations would be more lenient in rating performance than people with low core self-evaluations. A series of one-way between subjects analysis of variances (ANOVAs) was conducted on the performance ratings given in the neutral and good performance vignette conditions, in order to see whether the performance ratings given by participants with high CSE scores differed significantly from those given by participants with low CSE scores. In the first analysis, the independent variable was the CSE scores (low vs. high) of the participants that read the neutral performance vignette. The scores were divided into two categories, where the first category was the people with the lowest core self-evaluation scores (i.e., who are in the 25th percentile) and second category consisted of the ratings of people with the highest CSE scores (i.e., 75th percentile). The dependent variable was the performance ratings given (using either the GRS or the BOS, where the BOS was analyzed separately for “task” and “contextual” performance). When the mean performance ratings that the two groups gave were compared for the neutral performance vignette, no significant difference between the means of their ratings
on the GRS ($F(1, 34) = .34, ns$), task performance ($F(1, 34) = .96, ns$) or contextual performance ($F(1, 34) = .07, ns$) were found. The same analysis was done with the CSE scores of the participants in the good performance condition. The mean performance ratings that people within the lowest 25th percentile of CSE scores and people with the highest 25th percentile (i.e., 75th percentile) were also compared using ANOVA, and as Table 12 shows, their performance ratings did not significantly differ from each other neither for the GRS ($F(1, 32) = .01, ns$) nor for the task or contextual performance components of BOS ($F(1, 32) = .83, ns; F(1, 32) = .15, ns$).

Table 12. Mean Comparison of Performance Ratings Given by Participants with High versus Low Core Self-Evaluations

<table>
<thead>
<tr>
<th></th>
<th>$F$</th>
<th>Sig.</th>
<th>Df</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRS</td>
<td>.343</td>
<td>.562</td>
<td>34</td>
<td>.98</td>
</tr>
<tr>
<td>BOS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factor 1</td>
<td>.956</td>
<td>.335</td>
<td>34</td>
<td>.22</td>
</tr>
<tr>
<td>Factor 2</td>
<td>.067</td>
<td>.798</td>
<td>34</td>
<td>.58</td>
</tr>
<tr>
<td>Good</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRS</td>
<td>.014</td>
<td>.908</td>
<td>32</td>
<td>.16</td>
</tr>
<tr>
<td>BOS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factor 1</td>
<td>.828</td>
<td>.370</td>
<td>32</td>
<td>.11</td>
</tr>
<tr>
<td>Factor 2</td>
<td>.151</td>
<td>.701</td>
<td>32</td>
<td>.56</td>
</tr>
</tbody>
</table>

Note: GRS = Graphic Rating Scale, BOS = Behavior Observation Scale, Factor 1 = Task Performance, Factor 2 = Contextual Performance.

Although the ANOVAs did not show the expected significant mean differences between the performance ratings given by people with high and low CSEs in the good or neutral performance conditions, the effects of the mood of the participants during the performance rating process should also be controlled, as the literature suggests substantial mood influence on performance ratings (e.g., Williams & Keating, 1987). In order to control for the effects of mood (i.e., state affect) of the
participants, a hierarchical regression analysis was conducted. For the neutral performance condition, the positive and negative affect scores of the participants were entered in the first step, and the CSES scores were entered in the second step, with the GRS as the dependent variable. As shown in Table 13, the results indicated that the positive mood of the participants entered in the first step ($R^2 = .107$, $F_{inc}(2, 60) = 3.61; p < .05$) made a significant contribution to the regression equation ($\beta = .243, p < .05$). The CSEs of the participants, after their moods are controlled ($R^2_{change} = .050$, $F_{inc}(1, 59) = 3.49, p < .07$), caused a marginally significant change in the $R^2$ ($\beta = -.253, p < .07$). However, the sign of the relationship between performance ratings given on the GRS and the CSEs of the participants was negative, after the effect of mood was controlled for. Thus, contrary to the expectations, participants with a higher CSE tended to give marginally lower ratings to neutral performance, when their mood at the time of giving ratings was controlled.

Table 13. Results of Hierarchical Regression Analysis Conducted on the GRS as the Dependent Variable, for the Neutral Performance Vignette Condition.

<table>
<thead>
<tr>
<th></th>
<th>$R^2$ change</th>
<th>$F$ change</th>
<th>$\beta$</th>
<th>SE of $\beta$</th>
<th>$t$</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
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<td>3.61</td>
<td>.243</td>
<td>.107</td>
<td>2.273</td>
<td>.027</td>
</tr>
<tr>
<td>PA</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>NA</td>
<td>-.030</td>
<td>.094</td>
<td>-.318</td>
<td>.751</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>.050</td>
<td>3.49</td>
<td>.277</td>
<td>.106</td>
<td>2.612</td>
<td>.011</td>
</tr>
<tr>
<td>PA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NA</td>
<td>-.098</td>
<td>.099</td>
<td>-.956</td>
<td>.328</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSES</td>
<td>-.253</td>
<td>.135</td>
<td>-1.868</td>
<td>.067</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note:* GRS = Graphic Rating Scale, PA = Positive Affect, NA = Negative Affect, CSES = Core Self-Evaluations Scale.

A hierarchical regression analysis was also conducted for the BOS as the dependent variable with the positive and negative mood scores of the participants entered in the first step of the regression. The analysis done for the neutral performance
vignette condition showed that neither the task performance nor the contextual performance components of the BOS caused a significant increment in the explained variance. The positive and negative moods of the participants ($R^2 = .020$, $F_{inc}(2, 60) = .607; ns$) and their CSEs ($R^2$ change = .012, $F_{inc}(1, 59) = .744; ns$) failed to make a significant contribution to the regression equation, with the task performance ratings as the dependent variable. Similar results were found for the contextual performance, where neither mood ($R^2 = .043$, $F_{inc}(2, 63) = .157; ns$) nor the CSEs ($R^2$ change = .012, $F_{inc}(1, 62) = .727; ns$) of the participants made a significant contribution to the regression equation.

The same analyses were repeated for the good performance vignette condition with the GRS and the BOS. With the GRS as the dependent variable, no significant effect of the mood entered in the first step ($R^2 = .001$, $F_{inc}(2, 63) = .043; ns$) and the CSEs entered in the second step ($R^2$ change = .001, $F_{inc}(1, 62) = .048; ns$) were found. Again, no significant contributions of the mood and the CSEs of the participants were found for the regression equations in the good performance vignette condition, with the task or the contextual performance components of the BOS as the dependent variables.

To test the first hypothesis, a one-way between subjects ANOVA was also conducted on the CEES scores of participants, to see whether the performance ratings given by participants with high versus low core external evaluations differed significantly from each other, in the good and neutral performance conditions. The participants were again divided into two categories according to their CEE scores, the first category being the lowest 25th percentile and the second category being the 75th percentile. The CEES scores of participants in the neutral performance vignette condition did not have any significant effects on performance ratings given on GRS ($F (1,31) = .07, ns$) or the task ($F (1,31) = .02, ns$) and contextual performance ($F (1,31) = .41, ns$) factors of BOS performance rating forms (See Table 12).

When the analyses were repeated for the participants in the positive performance vignette condition, the ratings given in the GRS ($F (1,31) = .26, ns$) or for the two
factors of BOS \((F(1,31) = .40, \text{ ns}; F(1,31) = .13, \text{ ns})\) did not differ significantly according to the CEES scores of participants. These results suggested that, the level of CEE scores of participants did not have a significant effect on the performance ratings they gave on the GRS or the BOS, in neither the neutral nor the good performance vignette condition. When the effects of PA and NA were controlled with the help of a hierarchical regression analysis where the GRS was the dependent variable, it was seen that although the effect of positive affect entered in the first step was significant \((F(2, 60) = 3.61, p < .05)\), the CEE scores entered in the second step did not make any significant contributions to the regression equation. The other analyses revealed that controlling for the effects of mood did not cause a significant change in the variance explained, with the BOS as the dependent variable or in the good performance vignette condition. Mood also did not have a significant effect on the performance rating forms in either of the cases.

<table>
<thead>
<tr>
<th>Neutral</th>
<th>Mean Comparison of Performance Ratings Given by Participants with High versus Low Core External-Evaluations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(F)</td>
</tr>
<tr>
<td>GRS</td>
<td>.074</td>
</tr>
<tr>
<td>BOS</td>
<td>Factor 1</td>
</tr>
<tr>
<td></td>
<td>Factor 2</td>
</tr>
<tr>
<td>Good</td>
<td>GRS</td>
</tr>
<tr>
<td>BOS</td>
<td>Factor 1</td>
</tr>
<tr>
<td></td>
<td>Factor 2</td>
</tr>
</tbody>
</table>

\text{Note:} \text{ Good} = \text{ Good Performance Vignette Condition, Neutral = Neutral Performance Vignette Condition, GRS = Graphic Rating Scale, BOS = Behavior Observation Scale, Factor 1 = Task Performance, Factor 2 = Contextual Performance}
According to the analyses above, the first hypothesis of the study, which stated that people who have a positive self-concept (i.e., score high on the CSES and/or the CEES) would give higher ratings to (i.e., be lenient for) neutral performance than people with a negative core self-evaluation, was not supported, and even a negative association was observed between the CSEs and performance ratings in the neutral performance vignette condition with the GRS ratings as the dependent variable, when the effects of mood was controlled.

The second hypothesis of the study was that people with high and low levels of core self-evaluations would engage in halo more when rating performance than people with average levels of core self-evaluations. In order to test this hypothesis, the interdimensional standard deviations for each rater were calculated and these standard deviations were averaged over raters. For the calculation of the dimensional ratings for each rater, the variables (i.e., the nine performance dimensions in the GRS) were treated as cases and cases (i.e., the participants) were treated as variables. Thus, the relevant variables and cases were transposed in SPSS. The ranks of average standard deviations of the ratings of participants with high, low, and average CSEs were compared with each other, using the non-parametric Kruskal-Wallis test, by treating these standard deviations as data points.

The average standard deviation of the ratings given on the GRS for the participants with low CSEs was .656, neutral CSEs was .658, and it was .714 for the participants with high CSEs. When the average standard deviations of the ratings given by participants with high, low and neutral CSEs were compared using the Kruskal-Wallis non-parametric test in the neutral condition, no significant difference emerged among the mean ranks of the standard deviations of three groups ($\chi^2 (2, N = 63) = .331, ns$). When the same analysis was repeated for the CEEs of the participants, it was seen that the average standard deviation of the ratings given on the GRS for participants with low CEEs (N= 18) was .711, with average CEEs (N= 27) was .671, and with high CEEs (N = 18) was .649. When these standard deviations were compared using the Kruskal-Wallis test, the mean ranks of the three
groups were not found to be significantly different from each other ($\chi^2(2, N = 63) = .887, ns$).

Although it was not hypothesized, for exploratory purposes, the average standard deviations for the good performance vignette condition were also calculated. Participants with low CSEs ($N = 20$) had an average standard deviation of ratings of .585, ratings of participants with high CSEs ($N = 21$) had an average standard deviation of .642, and those of participants with average CSEs ($N = 25$) was .784. A Kruskal-Wallis non-parametric test conducted on the standard deviations of ratings given by participants in the good performance vignette condition indicated that the mean ranks of the standard deviations of the ratings of participants on the dimensions of GRS were marginally significantly different from each other ($\chi^2(2, N = 66) = 5.317, p < .07$). The post hoc analysis revealed that standard deviations of the performance ratings of participants with average CSEs differed from that of participants with low and high CSEs. Thus, it can be stated that, participants with an average CSE engaged less in halo (as the standard deviation of ratings is higher) while rating performance, compared to participants with both high or low levels of CSEs, for the good performance vignette condition, indirectly supports Hypothesis 2.

To test the third hypothesis, a moderated regression analysis was done based on the procedures specified by Aiken and West (1991). It was hypothesized that core external-evaluations would moderate the link between core self-evaluations and the performance ratings given. To test the hypothesis, first, the independent variable (i.e., core self-evaluations) and the moderator variable (i.e., core external-evaluations) were centered, by subtracting their mean values from the variables. This centering was done separately for each condition (i.e., the positive and the neutral performance vignette condition), and the mean values of the CSE and the CEE were computed separately for the positive and neutral performance vignette conditions. Later, an interaction term was created by multiplying the two centered variables, again separately for the neutral and positive performance vignette conditions. A hierarchical regression was conducted, where the centered values of
core self-evaluations and core external-evaluations were entered in the first step, and their interaction term was entered in the second step. Tables 15, 16 and 17 present the findings.

For the neutral performance vignette condition, firstly, the GRS was taken as the dependent variable. Analyses revealed that neither the centered CSE and CEE scores entered in the first step \( (R^2 = .01, ns) \) nor the interaction term entered in the second step \( (R^2_{\text{change}} = .02, ns) \) contributed significantly to the regression equation. Thus, participants’ level of CEE cannot be said to moderate the relationship between their CSE levels and the performance ratings they give on the GRS in the neutral performance vignette condition.

Table 15. Results of Moderated Regression Analysis Conducted on the Task Performance Component of BOS as the Dependent Variable.

<table>
<thead>
<tr>
<th></th>
<th>R² change</th>
<th>F change</th>
<th>β</th>
<th>SE of β</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F</td>
<td>p</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Neutral</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1</td>
<td>.011</td>
<td>.320</td>
<td>-.079</td>
<td>.184</td>
<td>-.431</td>
<td>.668</td>
</tr>
<tr>
<td>CSES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEES</td>
<td></td>
<td></td>
<td>-.109</td>
<td>.217</td>
<td>-.502</td>
<td>.618</td>
</tr>
<tr>
<td>Step 2</td>
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<td>-.088</td>
<td>.184</td>
<td>-.477</td>
<td>.635</td>
</tr>
<tr>
<td>CSES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEES</td>
<td></td>
<td></td>
<td>-.151</td>
<td>.220</td>
<td>-.686</td>
<td>.496</td>
</tr>
<tr>
<td>Interaction</td>
<td></td>
<td></td>
<td>-.445</td>
<td>.403</td>
<td>-1.105</td>
<td>.274</td>
</tr>
<tr>
<td><strong>Good</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1</td>
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<td>.866</td>
<td>-.003</td>
<td>.093</td>
<td>-.031</td>
<td>.975</td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>CEES</td>
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<td></td>
<td>-.121</td>
<td>.109</td>
<td>-1.106</td>
<td>.273</td>
</tr>
<tr>
<td>Step 2</td>
<td>.000</td>
<td>.010</td>
<td>-.002</td>
<td>.095</td>
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<td>.986</td>
</tr>
<tr>
<td>CSES</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEES</td>
<td></td>
<td></td>
<td>-.119</td>
<td>.113</td>
<td>-1.047</td>
<td>.299</td>
</tr>
<tr>
<td>Interaction</td>
<td></td>
<td></td>
<td>.015</td>
<td>.114</td>
<td>.102</td>
<td>.919</td>
</tr>
</tbody>
</table>

*Note:* BOS = Behavior Observation Scale, CSES = Core Self-Evaluations Scale, CEES = Core External Evaluations Scale, Interaction = Interaction term of CSES and CEES
The same analysis was repeated for the two sub-factors of the BOS as the dependent variables. For the task performance component, the centered CSE and CEE scores were entered in the first step ($R^2 = .01$, ns) and the interaction term entered in the second step ($R^2$ change $= .02$, ns). For the contextual performance factor, neither the CSE and the CEE scores that were entered in the first step ($R^2 = .00$, ns), nor the interaction term entered in the second step ($R^2$ change $= .02$, ns) caused a significant change in the $R^2$. The interaction of the CSE and CEE did not make a significant contribution to the regression equation. Thus, CEE cannot be said to moderate the relationship between CSE and performance ratings in the neutral performance vignette condition using the BOS as the dependent variable.

Table 16. Results of Moderated Regression Analysis Conducted on the Contextual Performance Component of BOS as the Dependent Variable.

<table>
<thead>
<tr>
<th></th>
<th>$R^2$ change</th>
<th>$F$ change</th>
<th>$\beta$</th>
<th>SE of $\beta$</th>
<th>T</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$F$</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1</td>
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<td>.948</td>
<td></td>
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<td></td>
</tr>
<tr>
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<td>.162</td>
<td>.872</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>.198</td>
<td>-.320</td>
<td>.750</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
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<td>.299</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSES</td>
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<td>.119</td>
<td>.906</td>
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<td></td>
</tr>
<tr>
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<td>.622</td>
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<tr>
<td>Interaction</td>
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<td>.299</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1</td>
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<td>.096</td>
<td>.908</td>
<td></td>
<td></td>
<td></td>
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<td>CSES</td>
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<td>.281</td>
<td>.780</td>
<td></td>
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</tr>
<tr>
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<td>-.434</td>
<td>.666</td>
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</tr>
<tr>
<td>Step 2</td>
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<td>.077</td>
<td>.783</td>
<td></td>
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</tr>
<tr>
<td>CSES</td>
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<td>.311</td>
<td>.757</td>
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</tr>
<tr>
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<td>.122</td>
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<td>.722</td>
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</tr>
<tr>
<td>Interaction</td>
<td>.044</td>
<td>.159</td>
<td>.277</td>
<td>.783</td>
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<td></td>
</tr>
</tbody>
</table>

Note: BOS = Behavior Observation Scale, CSES = Core Self-Evaluations Scale, CEES = Core External Evaluations Scale, Interaction = Interaction term of CSES and CEES.
For the positive performance vignette condition, similar results were found. For the GRS as the dependent variable, the interaction term entered in the second step ($R^2_{change} = .061, \text{ns}$) did not cause a significant change in the regression equation. When the task and contextual factors of the BOS performance rating form were taken as the dependent variables, the moderated regression analysis showed no significant main ($R^2_{task} = .03, \text{ns}; R^2_{contextual} = .00, \text{ns}$) or interaction effects ($R^2_{task change} = .000, \text{ns}; R^2_{contextual change} = .001, \text{ns}$).

Table 17. Results of Moderated Regression Analysis Conducted on GRS as the Dependent Variable.

<table>
<thead>
<tr>
<th></th>
<th>$R^2_{change}$</th>
<th>$F_{change}$</th>
<th>$F$</th>
<th>$p$</th>
<th>$\beta$</th>
<th>SE of $\beta$</th>
<th>$T$</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Neutral</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1</td>
<td>.014</td>
<td>.412</td>
<td>.664</td>
<td></td>
<td>-0.042</td>
<td>.134</td>
<td>-0.312</td>
<td>.756</td>
</tr>
<tr>
<td></td>
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Note: GRS = Graphic Rating Scale, CSES = Core Self-Evaluations Scale, CEES = Core External Evaluations Scale, Interaction = Interaction term of CSES and CEES.

In order to understand whether the CEEs moderated the relationship between CSEs and the performance ratings given after the moods of the participants at the time of...
the ratings, the moderated regression analyses were repeated with the positive and negative moods of the participants entered in the first step. For the neutral performance vignette condition, and with the GRS as the dependent variable, the results showed that controlling for the moods of the participants did not cause a significant increase in the variance explained by the interaction term ($R^2_{\text{change}} = .020, ns$). Controlling the mood of the participants (i.e., entering PA and NA as the first step) did not cause the centered CSEs, CEEs and the interaction term to make a significant contribution to the regression equation in the good performance vignette or with the BOS as the dependent variable. These findings suggest that the CEE did not have a moderator effect on the relationship between CSE and performance given, whether the ratings were given for the neutral or positive performance vignette, whether the GRS or the BOS (task or contextual performance factors) was used for rating purposes, and whether you control for the effects of mood. Thus, the study’s third hypothesis was not supported.

To summarize in general, the analyses conducted failed to support the three hypotheses of the study. Contrary to the expectations, CSEs had a negative relationship with ratings given using a GRS after the effect of mood (especially PA) are controlled for.
CHAPTER IV

DISCUSSION

4.1. Overview of the Findings

The present study aimed to investigate whether performance ratings for neutral performance, given by people with higher core self- and external-evaluations were more lenient and contained more halo than those given by people with lower core self- and external-evaluations. It was also hypothesized that core external-evaluations (CEEs) would moderate the link between core self-evaluations (CSEs) of the participants and the performance ratings they give for neutral performance; such that, people with higher CSEs who also had a high level of CEEs would be most likely to give higher performance ratings for neutral performance.

The results showed that the CSEs did not have a significant effect on the performance evaluations given. When the mood of the participants were controlled, contrary to the first hypothesis, people with high core self-evaluations tended to give lower ratings to neutral performance, with the GRS as the performance rating form. This finding is somehow surprising, as the literature suggested the opposite, where people with positive affectivity would show more leniency in their ratings compared to people with negative affectivity (e.g., Robbins & DeNisi, 1998). For the second hypothesis, the ANOVAs conducted for the standard deviation of the performance ratings showed that the performance ratings given by people with higher, lower, and average levels of core self-evaluations did not differ significantly from each other, in the neutral performance vignette condition. However, the exploratory analyses done on the good performance vignette showed
that the standard deviations of the performance ratings of the participants with average CSEs were higher than that of the participants with high and low CSEs. Thus, performance ratings of the raters with average CSEs tended to include a lower level of halo than participants with low or high CSEs, providing some support for the hypothesis. This finding is in line with the literature, which suggests that people with positive and negative affect showed more halo in their ratings, compared to people who were neutral (Tsui & Barry, 1986). Finally, CEEs were not found to moderate the relationship between CSEs and the performance ratings given, even when the mood of the participants were controlled.

In the following sections, first of all, plausible explanations regarding the failure of the hypotheses of the study shall be discussed. Secondly, the strengths and limitations of the study are presented. Finally, some suggestions for future research are made.

4.2. Plausible Explanations for the Failure to Support the Hypotheses of the Study

The first hypothesis of the study was that people with higher levels of CSEs would be more lenient in their performance ratings of neutral performance. This hypothesis was not supported for the GRS or the BOS as the rating forms, for the neutral performance vignette condition. Furthermore, surprisingly, a marginally significant but negative effect of CSEs on performance ratings given on the GRS was found after the mood of the participants was controlled. For the other conditions (i.e., for the neutral performance condition where the BOS was the rating form, for the good performance condition with the BOS and the GRS as the rating forms), no differences were found between the ratings given by high CSE and low CSE participants.

People with higher CSEs are expected to interpret information positively, which is congruent with their in-depth thoughts about themselves and the world around them. Thus, the findings of the first hypothesis of this study are rather surprising,
as they revealed negative associations between affectivity and performance ratings, although only marginally significant. There may be some plausible explanations as to why these results occurred. First of all, the effects of CSEs might not have been similar to the effects of dispositional affect. CSE was defined as a broad, latent and higher-order trait that constituted of four traits (self-esteem, generalized self-efficacy, internal locus of control and emotional stability) (Judge et al., 1997), and people high on these traits were considered as well-adjusted, positive, self-confident, and efficacious (Judge et al., 2003). This description may indicate that CSE is a more overarching concept than dispositional affectivity. The literature on performance ratings have shown that dispositional affectivity had an effect on the performance ratings given, such that the components of positive self-concept are effective in having a more positive view towards oneself and the people that one interacts with (Judge, Locke, Durham, & Kluger, 1998), and that people with a positive dispositional affect tended to give higher ratings to performance, and vice versa (Tsui & Barry, 1986; Williams & Keating, 1987). However, the CSEs of the participants as we measured may not act similar to their dispositional affectivity towards other people, and may contain more than the enduring moods of the participants.

A person who is high on CSE can be considered as having a relatively high self-esteem, strong internal locus of control, being emotionally stable, and self-efficacious. The components of CSE may cause the rater to be more realistic (and in some cases, harsher), and to make more realistic judgments on the performance of the ratee. For example, a person with an internal locus of control may believe that the performance of an employee shall be the results of his or her own behavior. Assuming no external causes for an average performance might have caused the participants with high internal locus of control (i.e., high CSEs) to be more realistic in his/her interpretation of performance, as she/he will feel more responsible for the ratings he/she gives, and feel the need to reflect the true nature of performance. Also, the rater with an internal locus of control may evaluate the neutral performance of a ratee more negatively, as they believe that improving one’s performance is his or her own responsibility. Another component of CSE is self-
esteem, which is described as the overall value an individual places on oneself (Rosenberg, 1965). As Harris, Harris, and Eplion (2007) also stated, people with a high level of self-esteem are more capable of handling both positive and negative feedback. As people tend to make projections regarding their personalities, raters high on CSEs (thus high on self-esteem) might have provided more realistic performance ratings for the neutral performance, as they think that any type of feedback should be received well. When the state mood of the participant is controlled, the absolute influence of the dispositional affect (i.e., the effects of having high CSEs) becomes much clearer, revealing a negative association between the CSEs and the performance ratings given.

Previous studies have shown that there was a positive association between CSEs and job satisfaction (Judge et al., 1998). This finding has led us to assume a positive relationship between CSEs and leniency in ratings, as people with high levels of CSE seemed to have a positive view of themselves and perceive other things as more positive. However, a person’s evaluations regarding his/her job may differ from his/her evaluations about an unrelated individual’s job performance. Satisfaction with one’s job has an emotional/attitudinal component that evolves partially in response to some job (e.g., task significance and autonomy) and organizational characteristics (e.g., hierarchical structure and climate). However, evaluation of performance of a paper-person is not likely to be an emotion-based task as the person is expected to read and rate the performance of an imaginary job incumbent. That is, appraising performance of a paper-person is less likely to be influenced by factors that are likely to cause us to perceive our jobs in more favorable or unfavorable ways. This may explain the failure to find a significant relationship between CSEs and performance ratings.

The negative effect of CSEs was found only for the GRS ratings. The failure to find a similar effect of CSEs on the BOS ratings may have been caused by the relatively vague and broad nature of the GRS (Murphy & Cleveland, 1995), which makes it easier to observe biases or errors in ratings. The BOS, on the other hand, forces the raters to give objective ratings to specific behavioral descriptions.
(Latham & Wexley, 1977), thus minimizes the effects of moods and dispositions of the rater on the performance ratings given (Tziner & Kopelman, 2002). Thus, the GRS form might have revealed any disposition or mood congruent effects more clearly, owing to its ambiguous and broad structure.

A second explanation to these findings can be the relatively high levels of accuracy associated with paper-people manipulations and the isolated nature of the lab environment where the study was performed. Research has shown that paper-people manipulations resulted in slightly higher effect sizes than studies that involved direct observations (Murphy et al., 1986). This difference in effect sizes may be due to two different factors: Differences in the cognitive demands imposed, and the differences in the performance signal to background noise ratio.

“Paper-people” manipulations used in the studies include grammatical and textual cues to communicate performance-related information, and allow the participants to concentrate on the performance descriptions in an unconstrained manner, as they can spend as much time as they want on any part of the written descriptions. On the other hand, direct observations of performance involve the continuous processing of visual and auditory material (Newston, 1976). Thus, reading performance vignettes may require a more controlled processing of the written performance information (Feldman, 1981) and may cause the raters to use memorial strategies that cause them to imagine the deeper semantic meanings that the text contains. That is, people tend to evaluate and reevaluate what they read on a vignette and process the information clearly and in detail, as the text contain words and phrases that the rater feels he or she needs to consider while evaluating the performance. In the observation of behavior; however, a more automatic processing of observation exists. Thus paper-people may lead to more active and deeper processing of performance-related information and enhanced memory and judgment accuracy (Ilgen & Feldman, 1981), compared to direct behavioral observation. For this study, the observed accuracy in rating the paper-people might have caused the people with higher CSEs to be more focused on the performance dimensions and thus may have prevented them from relying on disposition-congruent memories.
As these explanations also suggest, using paper people for a performance rating might therefore cause the raters to be more accurate in reading and recalling the behavior of the ratee, and thus may be more realistic.

Along the same lines, the performance signal to background noise ratio might have been influential in the ratings of participants. In the paper-people performance examples, the performance information is conveyed irrespective of the medium of performance, the recall of ratee behaviors is more accurate, and the performance cues are stronger than the background noise (i.e., performance irrelevant information that is often present in real life contexts). The paper-people studies are more accurate (hence less prone to rating biases and errors) because they convey less “noise” (error) into performance manipulations. In case of this study’s paper-people manipulation, the participants might have concentrated on the performance of the ratee and were not distracted by any other effects like memory, liking, power and politics that would be present in a real-life organizational setting (Murphy, Herr, Lockhart, & Maguire, 1986).

Thirdly, conceptual equivalence/inequivalence problems concerning the measures (i.e., CSE, CEE) may have contributed to the failure to support the first hypothesis. Conceptual equivalence is not the roles of the constructs used in the research design, but it is the meaning of concepts, constructs, objects, or phenomena in a particular culture. Researchers have to reevaluate the descriptions of different phenomena in different cultures (Sears, as cited in McArthur, 2007). As stated by Arthur, the constructs tapped by the the original scale and the translated version (in this case the Turkish version) need to be equivalent before one can safely use the scale across cultures. The CSES and the CEES items in Turkish might not have the same meaning with their originals, because of cultural and linguistic differences. Thus, the scales in Turkish might have failed to capture the conceptual equivalency with the original scales in English. Indirectly supporting this interpretation, for example, when the average responses to each of the items in the Core Self-Evaluations Scale are calculated, it was seen that items 2 (i.e., Sometimes I feel depressed), 6 (i.e., Sometimes, I do not feel in control of my work) and 12 (i.e.,
There are times when things look pretty bleak and hopeless to me) had averages below midpoint (when reversed), and even participants with higher CSEs scored lower on these items. This may show that the participants do not perceive “being depressed from time to time” as a core factor that is part of their dispositions.

Fourthly, somewhat related to the above point, the descriptive statistics about the CEES showed that the core external-evaluations of the participants were low in general ($\bar{X} = 2.98$, $SD = .48$), compared to their CSEs ($\bar{X} = 3.33$, $SD = .57$) and their self-esteem levels ($\bar{X} = 3.97$, $SD = .68$). This may suggest that, unlike their western counterparts, there was a general tendency among the study’s participants not to see the people around them and the world in general, in positive terms. Thus, even if the participants with the CEES scores in the top 25\textsuperscript{th} percentile were taken for analysis, the CEES scores may still not be high enough for regarding the CEEs of the participants as “high”. As it was also stated before, people’s appraisals of the events around them are influenced by their deep assumptions (i.e., core evaluations) about themselves, other people, and the external world (Judge et al., 1998), which means they can also be said to affect the perception of others’ performance. In this case, where the average CEEs of the participants are found to be below mid-point, we can say that the “deep assumptions” that the participants hold about the world in general and the people around them were not at the positive extreme that we hoped for. Thus, the participants’ perceptions about the performance of a ratee are not positive, either. This finding may also explain the failure of the third hypothesis of the study. The observed tendency of the Turkish participants to have relatively low levels of CEEs needs to be further investigated.

Finally, although the CSES scores of the participants were not as low as their CEES scores, the standard deviation value showed that the variance among the scores were very small ($\bar{X} = 3.33$, $SD = .57$). This implies range restriction, which might have resulted in finding no support for the first hypothesis.

The third hypothesis that, the core external-evaluations would moderate the relationship between the CSES scores and performance ratings, was not supported.
either, even when the effects of positive and negative mood are controlled. This finding is not very surprising, as only a marginal relationship was found between the CSEs and the performance ratings in the neutral performance vignette condition, and the CEEs were not found to be related with the performance ratings in any condition. As mentioned above, the average CEEs of the participants were very low, and this may have led to a possible range restriction for the accurate analysis of the third hypothesis.

The study’s second hypothesis predicted that people with either higher or lower levels of CSEs would show more halo when rating performance, compared with people with average CSEs. Halo is defined as the tendency to focus on the global impression of each ratee rather than to carefully differentiate among levels of different performance dimensions (Borman, 1975), and it was found that the general impression of the ratee was the most important cause of halo error (Lance, LaPointe, & Stewart, 1994). Williams and Keating (1987) have found that positive affect resulted in higher levels of halo in ratings.

When the standard deviations of the ratings of a single rater for several ratees were compared for participants with high, low and average CSEs, a significant difference was found only for the good performance vignette condition. That is, the level of halo in the performance ratings given by participants with average CSEs was lower than those given by participants with high or low CSEs. The findings are consistent with the literature. According to Judge et al. (1998), people’s subjective appraisals are influenced by the deep assumptions they hold about themselves (i.e., core self-evaluations), other people and the external world (i.e., core external-evaluations). Best et al. (2005) also stated that core self-evaluations of people helped shape the subjective interpretations of contextual events around them. Most importantly, Tsui and Barry (1986) showed that raters with positive or negative affect tended to engage more in halo than raters who were neutral. However, the effects of CSEs were observed only on the good performance vignette condition. The good performance vignette might have caused the participants to assume a stronger general impression of the ratee, where the departmental secretary seems to
perform well in most of the performance dimensions. For the neutral performance vignette condition, it was clearly visible that the secretary was good in some performance dimensions and not so good in others. However, in the good performance vignette, the secretary performs above average or good in each dimension, which might have made it harder for the participant to distinguish between dimensions. Thus, the halo effects might have been observed better for the good performance vignette condition. These findings all make us expect people with high or low core self-evaluations to create a performance impression in their minds even when they are faced with neutral performance.

Finally, although the manipulation check revealed that the neutral and good performance vignettes were successful in differentiating between good and average performance of a secretary in general, the participants’ different expectations from a departmental secretary might have caused them to perceive the performance of the secretary as better (or worse) than it was aimed to be. If the raters think that some of the dimensions that are described in the vignette are not part of a departmental secretary’s job, their ratings for the dimensions that they think are irrelevant to the secretary’s job shall not affect their general ratings. Thus, the study might have included a job description for a departmental secretary, which indicates what performance dimensions and specific behaviors are included in a departmental secretary’s job description at the university. This formal job description will help to form a uniform impression of a secretary’s job in every participant’s mind.

4.3. Strengths of the Study

Despite the failure to obtain full support for the hypotheses, this study has some strengths that are worth mentioning. An important strength of the study was the use conceptually and psychometrically sound measures of performance. The two performance rating forms used in the present study included dimensions of performance that were extracted from the job description of a departmental secretary, and the performance dimensions and behaviors used in the rating forms
were relevant to our measurement purposes. When a series of analyses were conducted on the two performance rating scales to see if the two scales served their purposes, it was seen that the GRS and the two subscales of BOS had high levels of internal consistency. Also, the GRS and the BOS were significantly correlated with each other in both the positive and the neutral performance vignette conditions, yielding some evidence for convergent validity of the performance measure used. Similarly, the mean values for the neutral and positive performance vignette condition differed from each other significantly for both measures, indicating that the performance impression was created well for both conditions and the forms were successful in measuring performance. Hence, the performance rating scales developed for this study are believed to be well-constructed and can be used for measuring performance.

A related strength was that two different types of performance measures were used in the study in order to clearly capture the differences among raters in both conditions. According to Tziner and Kopelman (2002), the GRS-based measures consist of relatively vague and broad dimensions of performance in specific dimensions, whereas in the BOS format, the raters are asked to indicate the frequency of specific job-related behaviors. The latter form was found to have clear psychometric advantages over GRS, as it had higher levels of reliability and validity (Tziner, 1984a). As the BOS includes specific behavioral examples regarding the performance of the secretary, it clarifies for the rater what behaviors should specifically be performed on the job, and in what ways (Latham & Wexley, 1977). The GRS is also not without its advantages, considering the little difference between the two types of rating forms regarding goal observability (Tziner, Kopelman, & Joanis, 1997), rater satisfaction (Tziner, Kopelman, & Joanis, 1997), and the ease in the creation. The GRS is also helpful in analyzing the performance ratings, as the rating form contains general performance dimensions regarding the performance of the secretary. Thus, both forms were used in the study in order to fully capture the differences in performance ratings given to the neutral and the good performance vignettes.
Another important characteristic of this study was that it employed reliable measures. The CSES and the CEES were translated into Turkish prior to research. When the Turkish versions of the CSES and CEES were analyzed for reliability, it was seen that the findings in our study were similar to those found in other studies in the U.S. (Judge et al., 2003).

Finally, this study was a sound and well-structured laboratory study, which included high levels of control over the participants and has good internal validity. To the knowledge of the author, this study was the first laboratory study which utilized the CSES and the CEES, together with the performance rating forms.

4.4. Limitations of the Study and Directions for Future Research

This study has some limitations that need to be acknowledged. First, as also stated above (see section 4.2.), the paper-people manipulation (i.e., the performance vignettes) used in the study could have created an over-isolated performance example which have caused the participants to focus solely on the performance vignette. This may not seem as a limitation at first, but the real life situation contains lots of distracters that keep a rater from being as realistic as she/he can be in case of a paper-people performance rating. Thus, the external validity of paper-people performance examples is lower than that of direct observations of performance. The future studies may use direct observation of performance. This way, the performance rating process shall be automated, and thus create a more real-life-like situation within the laboratory context, and help the results be more generalizable.

For the future studies, there may be some changes regarding the procedure of the study. First of all, as also mentioned before (See Section 4.2), the job description of a departmental secretary can be included for the participants to read, in order to create a uniform impression of a secretary’s job in every participant’s mind. Secondly, in order to prevent the problem of having low CEE participants rate the
performance vignettes, the future studies may choose to collect CSES and CEES data prior to the main study, in the recruitment phase. This way, participants with a wider range of CSE and CEE scores may rate performance. Thirdly, a more proper test of leniency can be employed in the future studies. In the present study, individual raters rated the same target person. This situation in fact prevented the use of a more appropriate test for leniency. Leniency is a distributional error (Murphy & Cleveland, 1995), and a good test for leniency would require ratings given by individual raters to the performance of multiple ratees. Future studies might include multiple ratees and hence employ more sound measures of leniency in ratings.

Future studies should also consider using more conceptually equivalent and culturally fit measures of CSES and CEES. Findings in this study indicated that the Turkish version of the CSES and CEES showed adequate reliability, but they were not fully suitable to be used in the Turkish context. For example, the factor analysis of the scale revealed three factors that could not be meaningfully distinguished from each other (See Section 3.4.2.1 above). A better scale can be created in Turkish with a higher reliability and with a sound one-factor structure, which will reflect the Turkish culture and thus make sure that conceptually equivalent measures are utilized for the Turkish sample.

This study found only a marginal negative effect of CSEs on the performance ratings given. The observed negative effects of the CSEs should be further investigated in future studies. Also, a convenience sample was used to collect data for the study. All the students were from the Middle East Technical University and most of them were from the departments of Psychology and Business Administration. Future studies may consider using a more diverse sample that represents people from different occupations, ages and cultural backgrounds in order for the findings to be generalizable.

Finally, the allocation of the BOS performance dimensions/items into task and contextual performance components was done by a group of SMEs, who rated the
extent to which each item was an indicator of task or contextual performance. Hence, allocation of the items into task and contextual performance factors was done based on the decision of the majority (i.e., three of the SMEs). This might have caused some of the behaviors to fall into a false category by mistake. Hence, instead of the use of the mere majority criterion, future studies may use a more stringent agreement criterion, such as 75-80 percent agreement, in order to obtain less error prone categorization of the items.
REFERENCES


APPENDICES
APPENDIX A

TURKISH VERSION OF THE CORE SELF-EVALUATIONS SCALE

RUMUZ:
YAŞINIZ:
CİNSİYETİNİZ:
BÖLÜMÜNÜZ:
SINİFINIZ:

Lütfen her maddeyi dikkatlice okuduktan sonra o maddede yazanın size göre ne derece doğru veya yanlış olduğunu aşağıda verilen ölçeği kullanarak değerlendiriniz.

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<td>Ne Yanlış</td>
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1. Hayatta hak ettiği başarıyı yakaladığına eminim.
2. Bazen kendimi depresyonda hissedermem.
3. Uğraştığım zaman genelde başarırım.
4. Bazen başarısız olduğumda kendimi değersiz hissedermem.
5. İşleri başarıyla tamamlarım.
7. Genel olarak, kendimden memnunum.
8. Yeteneklerimle ilgili şüphe duyuyorum.
9. Hayatımda ne olacağını ben belirlerim.
10. Meslek yaşamındaki başarımın kontrolünün elimde olmadığını hissediyorum.
11. Sorunlarınım çoğuyla başa çıkabilirim.
12. Bazı zamanlar var ki her şey bana karamsar ve ümitsiz gözükür.
RUMUZ:
Lütfen aşağıda verilen 14 maddeyi dikkatlice okuduktan sonra o maddede yazanın size göre ne derece doğru veya yanlış olduğunu aşağıda verilen ölçeği kullanarak değerlendiriniz.

| 1. Çoklu insan, eğer karşılığında bir kazanç sağlayacaksa, yalan söyler. |
| 2. İnsanlar dürüstlük ve ahlakla ilgili etik ilkeleri olduğunu iddia eder, fakat para söz konusu olduğunda çok azı bu ilkelerle bağlı kalır. |
| 3. İnsanlar birbirlerini gerçekte olduğunu daha fazla önemsiyormuş gibi davranır. |
| 4. Çoklu insan özünde gerçekten dürüst değildir. |
| 5. İnsanlar çoğunlukla, başlarına gelen şeyi hak ederler. |
| 6. Talihsizlik yaşayan insanlar çoğunlukla buna kendi kendileri sebep olmuştur. |
| 7. Dünya temelde adil bir yerdir. |
| 8. Çoklu insan, kesinlikle kendi hatası olmayan şeylerin acısını çeker. |
| 10. Temelde, insanlara güvenilebilir. |
| 11. Er ya da geç, insanlar seni incitecektir. |
| 12. Çoklu insan iyidir. |
| 14. İnsan hayatta trajedi ve umutsuzluğa mahkumdur. |
APPENDIX C

NEUTRAL PERFORMANCE VIGNETTE

Orta Doğu Teknik Üniversitesi
Performans Ödülü İçin Personel Değerlendirmesi

Değerlendirilen: Deniz Günay, İnşaat Mühendisliği Bölüm Başkanı
Değerlendirilen: Zeynep Özkan, İnşaat Mühendisliği Bölüm Sekreteri
Değerlendirme dönemi: 2005 -2006

Son üç yılda amiri olarak görev yaptığım Zeynep Özkan, 10 yılda İnşaat Mühendisliği Bölümünde bölüm sekreteri olarak çalışmaktadır. Beraber çalıştığımız bu süre içinde Zeynep Hanım'ın performansını yakından gözleme şansım oldu. Zeynep Hanım'ın son 1 yıllık dönem içerisindeki performansına yönelik değerlendirme şun şekilde özetlemem mümkündür:

Aynı şekilde, ek ders çizelgelerini iş yoğunluğu nedeni ile zamanında tamamlayamaması sebebiyle, birkaç kez öğretim elemanlarına yapılması gereken ödemelerde aksaklıklar yaşandı.

Zeynep Özkan, üniversite içinde birimler arasındaki işleyişe ve de lisans ve lisans sonrası programlara ilişkin yönerge, yönetmelik, kural ve düzenlemeleri bilir. Örneğin, tezler için jüri oluşturulmasından, tez savunması sonunda hazırlanan raporun enstitüye iletilmesine de geçen sürede izlenmesi gereken prosedürlere hakimdir; bu konuda hem hocalar hem de öğrenciler, Zeynep Hanım’ın bilgisine başvuruyor. Buna karşılık Zeynep Hanım, bölüm içi ve bölüm dışı yazısmaların yürütülmesinde zaman zaman sorunlar da yaşayabilmektedir. Örneğin; bölümenden Fakülteye, Enstitüye ve Rektörlüğe yapılan yazısmaların bazı hatalar olmakta ve bu hatalar da karşılıklıklara yol açabilmektedir.

Zeynep Özkan’ın işi ilgili teknik yetkinlikler konusunda geliştirilmesi gerektirir bazı yönlerinin olduğunu söylemek mümkündür. Üniversite içinde kullanılan programları ve Ofis programları konusunda eğitim almayı unutmamak rağmen, ders kayıtlarının yapılması, geçici ders listelerinin hazırlanması, ders onay ve ekle-sil gibi işlemleri etkin bir şekilde yürütüememekte ve zaman zaman hatalar yapmaktadır. Araştırma görevlilerinden aldığı yardımcı, bilgisayar üzerinden yürütülmesi gereken işler konusunda kendini geliştirmeye çalışmaktadır.

Zeynep Özkan, işini yaparken zaman zaman zaman profesyonelliğine uzağa sağlayan davranışlar sergilemektedir. Örneğin, ofis telefonlarını sıklıkla özel görüsmeleri için kullanabilmektedir. Zeynep Hanım’ın Ayrıca, öğretim görevlileriyle ve öğrencilerle ilişkilerinde de profesyonel olmadığını duymaktadır. Örneğin, öğretim elemanlarıyla konuşmalarında kimi zaman saygı çerçevesinin dışına çıkabilmekte; isteklerini dinlerken dikkati dağılmak ve bu yüzden bu istekleri uygulamakta sorunlar yaşayabilmektedir. Aynı şekilde, öğrencilerle olan ilişkisinde de gerekli mesafeyi korumakta da zaman zaman güçlük çekmektedir.

Zeynep Özkan, bölüm içerisinde meydana gelen problemlere zamanında müdahale etmekte sorunlar yaşamaktadır. Örneğin, bölümdeki projektor sayısının kısıtlı olması nedeniyle geçtiğimiz dönem başında bazı derslerde sorunlar yaşanmıştı. Zeynep Hanım, bu problemin tekrar yaşanmaması için önlem almakta geçikmiştir. Diğer bölümlerden ve enstitüden projektorların sınıflara zamanında
getirilmesini ancak dönem sonuna doğru sağlayabilmiş, öğretim elemanlarının sıkıntılı yaşamamasına yol açmıştır.


Zeynep Hanım, öğrencilerle ilişkilerinde çoğunlukla yapıcı bir tutum izlemektedir. Ancak, zaman zaman bazı öğrencilerle karşı sabırsız ve asabi bir tutum sergilediğini de gözlemledim. Örneğin, öğretim elemanlarına ulaşamayan öğrencilerin tekrarlanan soruları karşısında kısa ve bilgilendirici olmayan cevaplar verebildiği ve ses tonunu kontrol edemediğini gördüğüm zamanlar olmuştur.
APPENDIX D

POSITIVE PERFORMANCE VIGNETTE

Orta Doğu Teknik Üniversitesi
Performans Ödülü İçin Personel Değerlendirmesi

Değerlendiren: Deniz Günüy, İnşaat Mühendisliği Bölüm Başkanı
Değerlendirilen: Zeynep Özkan, İnşaat Mühendisliği Bölüm Sekreteri
Değerlendirme dönemi: 2005 -2006

Son üç yılda amiri olarak görev yaptığım Zeynep Özkan, 10 yılın İnşaat Mühendisliği Bölümünde bölüm sekreteri olarak çalışmaktadır. Beraber çalıştığımız bu sürede Zeynep Hanım’ın performansını yakından gözele şansım oldu. Zeynep Hanım’ın son 1 yıllık dönem içerisindeki performansına yönelik değerlendirme şu şekilde özetlemem mümkün:

İnşaat Mühendisliği Bölümü, öğrenci sayısı, verilen dersler, zorunlu staj ve öğretim elemanları tarafından yürütülen projeler vb. işler nedeniyle çalışmaların koordineli ve planlı bir şekilde yürütülmesini zorunlu kılmaktadır. Tüm bu işlerin aksamadan yürütülmesinde Zeynep Hanım’a önemli görevler düşmektedir. Zeynep Hanım bu görevleri en iyi şekilde yapmak için üstün bir gayret göstermektedir. Örneğin, ders programlarını, bölüm duyurularını ve sınav programını öğrencilerle ve öğretim elemanlarına duyurmak gibi rutin işleri yürütmede hiçbir sorun yaşamamaktadır. Ayrıca, işlerin planlanmasında ve zamanında bitirilmesinde şimdiye kadar herhangi bir problem yaşanmamıştır. Örneğin, toplantı odalarının tez jüri konusunda oldukça titizdir ve aynı toplantı odasına birde fazla randevu vermemeye büyük özen göstermektedir. Ek ders çizelgelerini de,
böyle bir büyük bir bölümde gün içerisinde yaşanan yoğunluğa rağmen zamanında tamamlayabilme ve böylece öğretim elemanlarına yapılması gereken ödemelerde hiç bir aksaklık yaşanmamaktadır.

Zeynep Özkan, üniversite içinde birimler arasındaki işleyişe ve de lisans ve lisans sonrası programlara ilişkin yönerge, yönetmelik, kural ve düzenlemelere son derece hakimdir. Örneğin, tezler için jüri oluşturulmasından, tez savunmasının sonunda hazırlanan raporun enstitüye İletilmesine de geçen sürede izlenmesi gereken prosedürleri ayrıntılı olarak bilir; bu konuda hem hocalar hem de öğrenciler, Zeynep Hanım’ın bilgisine başvurmaktadır. Aynı zamanda, Zeynep Hanım, bölüm içi ve bölüm dışı yazımları sorunsuz bir şekilde yürütme; örneğin, bölümden Fakülteye, Enstitüye ve Rektörlüğe yapılan yazımları aksatmadan ve hatalı bir şekilde yapmadıdır.

Zeynep Özkan’ın iş ilgili teknik yetenekler konusunda da oldukça başarılı olduğunu ve kendini daha da geliştirmeye çalıştığını söylemek mümkündür. Üniversite içinde kullanılan programlar ve Ofis programları konusunda aldığı eğitim sayesinde ders kayıtlarının yapılması, geçici ders listelerinin hazırlanması, ders onay ve ekle-sil gibi işlemler etkin bir şekilde yürütülmekte ve uafak tehlike aksamalar dışında işini en iyi şekilde yapmaktadır. Araştırma görevlilerinden aldığı yardımcı, yaptığı uafak tehlike hataları konusunda da kendini geliştirmeye çalışmaktadır.

Zeynep Özkan, işini yaparken profesyonel bir tutum izlemektedir. Örneğin, ofis telefonlarını acil durumlar dışında özel görüşme için kullanmaktan kaçınımdır. Zeynep Hanımın profesyonel tutumu ayrıca, öğretim görevlileriyle ve öğrencilerle olan ilişkilerine de yansımaktadır. Örneğin, öğretim elemanlarıyla daima saygı çerçevesinde konuşmakta, isteklerini dikkate dinleyerek uygulamak için büyük özen göstermektedir. Aynı şekilde, öğrencilerle olan ilişkisinde gereken mesafeyi her zaman korumaktadır.

Zeynep Özkan, bölüm içerisinde meydana gelen problemlere tam zamanında müdahale etmektedir. Örneğin, bölümdeki proje alanlarının kısıtlı olması nedeniyle geçtiğimiz dönem başında bazı derslerde sorunlar yaşanmıştır. Zeynep Hanım, dönem başından itibaren bu problemin tekrar yaşanmamasını için önceden önlem almış, diğer bölümlerden ve enstitüden projektörlerin sınıflara getirilmesini
sağlayarak öğretim elemanlarının sıkıntısı yaşamamasını önlemiştir.


Zeynep Hanım, öğrencilere ilişkilerinde yapıcı bir tutum izlemektedir. Öğrencilere karşı çoğunlukla sabırlı olduğunu ve sakin bir tutum sergilediğini gözlemledim. Örneğin, öğretim elemanlarına ulaşamayan öğrencilere tekrarlanan soruları karşısında, anlayışlı davranmakta, gerekli açıklamaları uygun bir dille yapmakta ve ses tonuna her zaman için dikkat etmektedir.
APPENDIX E
PERFORMANCE RATING FORM FOR THE MANIPULATION CHECK

ORTA DOĞU TEKNİK ÜNİVERSİTESİ
PERFORMANS DEĞERLENDİRME FORMU

<table>
<thead>
<tr>
<th>Çalışanın ismi:</th>
<th>Zeynep Özkan</th>
<th>Görevi: İnşaat Mühendisliği Bölüm Sekreteri</th>
</tr>
</thead>
<tbody>
<tr>
<td>Değerlendirme tarihi:</td>
<td>20.06.2006</td>
<td>Değerlendirici: Deniz Günay (Bölüm Başkanı)</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
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<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiçbir zaman</td>
<td>Nadiren</td>
<td>Zaman zaman</td>
<td>Sıklıkla</td>
<td>Her zaman</td>
</tr>
</tbody>
</table>

1. **Planlama ve organizayon:** Yapılacak işleri önceden belirler, zamanı etkili bir şekilde işlere böler, işleri önem sırasına dizer ve işleri birbirlerini aksatmayacak bir şekilde yürütür.

2. **Yazılı iletişim:** İlgililerin ihtiyaçlarına uygun şekilde, yazılı olarak etkili iletişim kurar; yazılı bilgileri hatasız ve eksikiz bir biçimde anlar, yazar ve yorumlar.

3. **Yönerge ve Yönetmeliklere Hakimiyet:** İlgili işleri yürütmek için gerekli olan yönetmelik ve mevzuat konusunda bilgilidir.

4. **Teknik Yetkinlik:** İşi için gerekli olan bilgisayar programlarını etkin bir şekilde kullanır.

5. **Takip ve Kontrol:** Ofis malzemelerinin ve bölüm için gerekli

1 2 3 4 5
olan diğer sarf malzemelerinin listesini tutar, eksilenleri belirler, yerine koyar.

<table>
<thead>
<tr>
<th>6. Öğrencilerle İletişim:</th>
<th>Öğrencilerin ihtiyaçlarına onları doğru şekilde bilgilendirerek ve onlarla yapıcı ilişkiler kurarak karşılık verir.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Problem Çözme:</td>
<td>İş başında yaşanan teknik problemleri tespit eder, alternatif çözüm yolları arar, değerlendirir ve uygular.</td>
</tr>
<tr>
<td>8. Profesyonellik:</td>
<td>Mesleki sorumluluklarının bilincinde olarak işini yapar; ilişkide bulunulan kişilerle gerekli olan mesafeyi korur; işle ilgili sorunları kişiselleştirmez.</td>
</tr>
</tbody>
</table>

**Genel olarak performansı:**

<table>
<thead>
<tr>
<th>1</th>
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<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zayıftır</td>
<td>Geliştirilmesi</td>
<td>Gerekir</td>
<td>Orta seviyededir</td>
<td>Başarılı</td>
</tr>
</tbody>
</table>

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APPENDIX F

THE GRS-FORMATTED PERFORMANCE APPRAISAL FORM USED IN THE STUDY

PERFORMANS DEĞERLENDİRME FORMU

Çalışanın ismi: Zeynep Özkan
Değerlendiriren (RUMUZ): ________________
Değerlendirme Tarihi: ____________

Aşağıda, Orta Doğu Teknik Üniversitesi’nde Bölüm Sekreteri olarak çalışan elemanların performansını kapsayacak şekilde temel performans boyutları sunulmuştur. Amiri tarafından performansı tanımlanan Zeynep Özkan’ın her bir boyuttaki performansını, aşağıda sunulan beş basamaklı ölçü kullanarak değerlendiriniz. Her bir boyutta, Zeynep Hanım’ın performansını en iyi yansıtan rakam işaretleyiniz.

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>1. Planlama ve organizayon</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>2. Yazılı İletişim</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>3. Yönerge ve Yönetmeliklere Hakimiyet</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>4. Teknik Yetkinlik</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>5. Takip ve Kontrol</td>
<td>1</td>
<td>2</td>
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</tr>
<tr>
<td>6. Öğrencilerle İletişim</td>
<td>1</td>
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<tr>
<td>7. Problem Çözme</td>
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<td>5</td>
</tr>
<tr>
<td>8. Profesyonellik</td>
<td>1</td>
<td>2</td>
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</tr>
<tr>
<td>9. Genel olarak performansı</td>
<td>1</td>
<td>2</td>
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<td>5</td>
</tr>
</tbody>
</table>
APPENDIX G

THE BOS-FORMATTED PERFORMANCE APPRAISAL FORM USED IN THE STUDY

PERFORMANS DEĞERLENDİRME FORMU

Çalışanın ismi: Zeynep Özkan
Değerlendiren (RUMUZ): _____________________
Değerlendirme Tarihi: _______________

Aşağıda Orta Doğu Teknik Üniversitesi’nde Bölüm Sekreteri olarak çalışan elemanların performanslarını değerlendirmek üzere hazırlanmış; bir değerlendirme formu yer almaktadır. Sizden bu formu kullanarak, amiri tarafından performansı tanımlanan Zeynep Özkan’ın performansını değerlendirmeniz istenmektedir.

Formda yer alan her bir davranışın Zeynep Hanım tarafından ne sıklıkla yapılmasını beklediğinizi, sunulan 5-basamaklı Ölçeği kullanarak belirtiniz. Eğer verilen davranışı yapıma sıklığı hakkında bir beklentiniz yoksa, 6 (Fikrim yok) ikşini işaretleyiniz.

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<thead>
<tr>
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<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Yapılacak işleri önceden belirler.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>2. İş için gerekli olan bilgisayar programlarını etkin bir şekilde kullanır.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
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<td>6</td>
</tr>
<tr>
<td>3. İş başında yaşanan problemleri tespit eder.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
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<tr>
<td>4. Kurumunu en iyi şekilde temsil eder.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
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<td>6</td>
</tr>
<tr>
<td>5. Mesleki sorumluluklarını bilincinde olarak işini yapar.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>6. İlgili işleri yürütmek için gerekli olan yönetimlik ve mevzuat konusunda bilgilidir.</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>7. Mesai saatleri dışında çalışmaya ister.</td>
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<td>2</td>
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</tbody>
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8. Takım çalışmasınaatkındır.  

<table>
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9. Öğrencilerin ihtiyaçlarına, onları doğru şekilde bilgilendirerek ve onlarla yapıcı ilişkiler kurarak karşılık verir.  

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10. Meydana gelen problemler için alternatif çözüm yolları arar, değerlendirir ve uygular.  

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11. Ofis malzemelerinin ve bölüm için gereklı olan diğer sarf malzemelerinin listesini tutar, eksilenleri belirler, yerine koyar.  

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12. İlgililerin ihtiyaçlarına uygun şekilde, yazılı olarak etkili iletişim kurar.  

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13. İş arkadaşlarına iş konusunda yardımcı olur.  

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14. İlişkide bulunan kişilerle gerekli olan mesafeyi korur; işle ilgili sorunları kişiselleştirmez.  

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15. İşleri önem sırasına dizer ve işleri birbirlerini  
    ıksatmayacak bir şekilde yürütür.  

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</tr>
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</table>

16. Yazılı bilgileri hatasız ve eksiksiz bir biçimde anlar,  
    yazan ve yorumlar.  

|   | 1 | 2 | 3 | 4 | 5 | 6 |