The Prediction of Job Satisfaction Based on Coping Skills in Pilots and Assistant of Pilots

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Abstract

The purpose of this research was to predict job satisfaction among pilots and assistant based on coping skills. Two hundred pilots and assistant were randomly selected from Mehrabad airport. They completed job satisfaction and skills coping questionnaires. Multiple regression test was used to analyze the data. The results showed that coping skills can predict job satisfaction, in other words it can be said that only the somatization component, emotional inhibition of the coping skills could predict job satisfaction of pilots and assistant.

Keywords

Job Satisfaction, Coping Skills

1. Introduction

The job satisfaction is subjected to represent the feelings as well as positive attitudes towards someone’s occupation [1] and it can be also considered as the affective adaptation with occupation and occupational circumstances [2]. The job satisfaction can make confidence and loyalty towards an organization. It cannot be the resulting from the only simple encouragement of staffs [3]. Stress has been defined as “the state manifested by the specific syndrome, which consists of all the non-specific induced changes in a biological system” [4]. Stress affects the individual’s well-being, both physically and emotionally. It seems that the ability to successfully cope with stress can lead to a reduction in disappointment and anxiety [5]. Research results show that some of stressors relating to pilots and flight personnel in Iran include aging equipment and machinery, limited rest periods, work-related errors, fear of the possibility of an air accident, and fatigue due to excessive flight shifts [6]. Ineffective coping with stress may affect physical and cognitive function sand increase the risk of accidents due to human error. Therefore, a study of the relationship between coping skills and job satisfaction is very important.

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The job satisfactions subjected to the pleasant satisfaction meeting the basic requirements at work and the effectiveness of the functional affairs [7] [8]. Herzberg defines two dimensions for the process of job satisfaction. The first dimension includes the occupational features such as the peer rights, interpersonal communication and work conditions; the second one is related to the motivational factors regarding the importance of progression, reputation, responsibility and growth [9]. The whole organizations tend to persuade their staffs’ job satisfaction. When these staffs are satisfied of their occupation, they will be more creative giving suggestions in order to the progression case. The lack of job satisfaction leads to the low commitment level preventing an organization to reach to the most suitable function in this regard. An employer having high satisfaction will have low reluctance along with low stress leading to the increase of profitability and productivity [10].

When the effective coping skills are increased, the job stress will be reduced. Coping skills and organizational commitment are two important predictors of job satisfaction [11]. The job satisfaction increases employee motivation, and motivation is an important factor of the behavior having a relationship with the job performance, because the motivation provokes the energies and increases work efficiency in this pavement satisfying the staffs [12]. In many researches it is shown that the job satisfaction and job stress have close relationship together and if the job satisfaction is increasing, the job stress will be reducing in this case [13]-[16]. The stress can influence on the mental health, the job satisfaction also is being affected by the same stress [17] [18]. Some stressors being paid attention in job situations are as following:

Some typical job stressors seen in the work environment—such as time sensitive project deadlines and limited times for ending the plans up, office politics, insincere/negative managers, important job presentations and meetings—can produce similar physiological and psychological responses to that experienced by war veterans’ responses to combat “stress” [19]. Many researchers have found the negative relationship between the job stresses and coping skills; social support can be an important mediator for the job stress and job satisfaction [20]. Some of studies showed that about 75% of the flight accidents regarding to the human agents; among this, the mental pressure has the highest percentage in this case [21].

The need of flying job to the application of coping strategies is subjected to the construction of speed into the related occupation; the application of coping strategies in flight can be effective to some extent the reduction of flight accidents. The number of foreign and domestic studies is certainly limited. Among the similar studies the study of Farkhondehnezhad can be mentioned regarding to the flight attendants and Javaheri’s study in relation to the military pilots [21] [22]. Lazarus et al. stated two forms of coping; in the problem-focused coping, the process of change is being roughly emphasized for reducing the stressful environment. The emotional-focused coping emphasize on the application of thoughts or activities making someone vulnerable to the stressful situations [23]. Higgins and Andler categorized the coping strategies into three groups: Task-oriented; Emotion-oriented; and Avoidance-oriented [24]. Bilingz and Moos consider the cognitions and behaviors as the skills regarding to the coping strategies being applied by people for evaluating, conducting and balancing the mental pressure [25]. These mentioned theories could be established into micro models and macro theories in the field of job satisfaction. The micro models theories include the theories of needs and cognitive theories working on the environments where the job satisfaction is based on what people bring to their workplace [26]. In this case, the theories of Maslow, McClelland, and equity and self-determination have been discussed.

Maslow’s hierarchy of needs, as a theory of human motivation is represented the human needs including needs of physiological, safely, love/belonging, and self-actualization [27].

McClelland identified three motivators that he believed we all have: a need for achievement, a need for affiliation, and a need for power. People will have different characteristics depending on their dominant motivator. According to McClelland, these motivators are learned (which is why this theory is sometimes called the Learned Needs Theory). McClelland says that, regardless of our gender, culture, or age, we all have three motivating drivers, and one of these will be our dominant motivating driver. This dominant motivator is largely dependent on our culture and life experiences [28].

Equity theory is a theory that attempts to explain relational satisfaction in terms of perceptions of fair/unfair distributions of resources within interpersonal relationships. Considered one of the justice theories, equity theory was first developed in 1963 by John Stacey Adams, who asserted that employees seek to maintain equity between the inputs that they bring to a job and the outcomes that they receive from it against the perceived inputs and outcomes of others [29]. The belief is that people value fair treatment which causes them to be motivated to keep the fairness maintained within the relationships of their co-workers and the organization. The structure of
equity in the workplace is based on the ratio of inputs to outcomes. Inputs are the contributions made by the employee for the organization.

The self-determination theory clarifies that the global cognitive mental needs like competency, independency and relationship that the humans become motivate based on them. The satisfaction of these needs plays a key role in the staff’s well-being. The satisfaction of these needs can increase the well-being and motivation of the whole staffs in every culture. Of course the importance of these needs is different in the whole different fields [30].

The management style of the emotions in work environment plays a key role in the function and job satisfaction [31]. There have been established various reasons for the influence of emotional regulation on job satisfaction; people having more skills in evaluating and regulating their emotions will face with higher levels of job satisfaction. Therefore, the stress-coping skills and organizational commitment are two main factors of determining the job satisfaction issue [11].

There have been many different studies emphasized on the high correlation between the depression, anxiety, physical compliments, unsuitable social performance with job stress, low job support, unsuitable job conditions, hardworking and lack of job security [32]-[35]. Also there is a relationship between the job satisfaction and physical health [36]. It can be stated that people dissatisfied of their job are more disposed to the mental and physical [37]. Lazarus and Folkman, Sandler et al. have emphasized on the relationship of coping skills and physical compliments [23] [38]. Many researchers considered the application of adaptive coping strategies as the most significant factor against the tensioning agents that these can reduce the physical compliments increasing the same physical health in this regard [39]-[42].

Shareh in his researches concluded that there is a relationship between the job tensions and coping skills, inhibition of somatization and job satisfaction; people using coping strategy of problem solving can manage the related tensions easily reaching to high job satisfaction and mental physical health [43]. Due to the fact that the flight personnel are facing with higher catastrophic events, they will feel higher stressful settings making them towards the mental pressures. It seems that the stress coping skills can represent the level of job satisfaction. Due to the mentioned statements, it is tried to response the question whether the pilots and co-pilots job satisfaction can be predicted with the coping skills?

2. Method

2.1. Procedure

The present study is a descriptive-correlation based research. The statistical population includes the pilots and co-pilots of Tehran Mehrabad Airport in 2012. About 200 pilots and co-pilots participating in re-training classes were randomly taken up in the study. After the related permission from the officials, the permission of participants was asked to complete the related questionnaire form April to Mars of 2012; the related questionnaires were distributed among the samples; then, the related explanations were given to the samples and finally the whole questionnaire were gathered from the same sample. It should be mentioned that the entire responses were completed fulfilled in a secrete atmosphere.

2.2. Instruments

Coping skill questionnaire of Moos and Billings: Coping responses questionnaire (CRT) made by Billings and Moos in 1981; this questionnaire includes 32 items and five types of coping strategies including the coping-based on problem-solving (3 items), emotion inhibition (11 items), cognitive evaluation (5 items), somatization inhibition (9 items) and social support seeking (4 items). The scoring is based on 4 degree of Likert scale ranging from 0 to 3. The degree of reliability is 0.9 for the subscale of the questionnaire in problem solving, 0.65 for emotional inhibition, and 0.68 for cognitive evaluation, 0.90 for somatizational inhibition and 0.90 for the social support seeking, respectively. Also, the reliability coefficient of the questionnaire (test-retest) is obtained 0.79 [44].

Job satisfaction inventory: (JDI): This questionnaire is made in Kernel University by Smith, Kendal and Hu-lin testing the satisfaction from the related occupation in a five categories [45]. This questionnaire includes 41 questions based on a five scale of Likert being adjusted based on the dimensions of job nature and type with 10 items: supervision with 10 items, staffs with 10 items, promotion with 5 items, salary with 5 items and finally
the total job satisfaction with a one item [46]. The carried out studies in Iran, the indicator of jobs description has been applied in the research. The reliability of this inventory using internal convergent method (Cronbach alpha) is obtained 0.91. The internal validity of the job description index using Cronbach alpha method is 0.80 for job nature, 0.89 for supervision, 0.87 for coworkers, 0.90 for promotion and 0.90 for the salary [45]. The reliability of the questionnaire using correlation with Mine Souta scale for total job satisfaction, satisfaction from the work, supervision, salary, promotion and coworker is 42.63, 0.25, 0.48, 0.37, 0.31, respectively [47].

3. Finding

The indicators of central tendency and distribution were applied in order to describe the under study variables. The multiple regression analysis method was also applied to analyze the related data. The carried out measurement were given in Table 1 and Table 2.

Based on Table 1, the scores of the participants in job satisfaction tests (and its three subscales: supervisor’ satisfaction, coworkers satisfaction and promotion of satisfaction) and coping skills (and its five subscales: problem solving, cognitive evaluation, emotional inhibition, social support and somatization) and other different indices including the mean, standard deviation, skewness and kurtosis (the distributional indices showed that the distribution of the sample groups’ scores tend to normal distribution in measured variables).

Hypothesis: Based on the coping skills of problem solving, emotional inhibition, social support and somatization, the job satisfaction of the pilots and co-pilots can be predicted.

As it shown in Table 2, the amount of R² is 0.149 representing that about 14.9% of the variation of variables is being represented in relation to the pilots and co-pilots job satisfaction through 5 coping skills variables. The statistics t and the significance levels indicated that among the related subscales, two somatization and emotion inhibition coping skills could negatively predict the job satisfaction.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Descriptive indices</th>
<th>Subscales</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job satisfaction</td>
<td>Satisfaction supervision</td>
<td>37.67</td>
<td>6.26</td>
<td>−0.312</td>
<td>−0.413</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Coworkers satisfaction</td>
<td>36.09</td>
<td>5.98</td>
<td>−0.071</td>
<td>−0.098</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Promotion satisfaction</td>
<td>15.32</td>
<td>3.00</td>
<td>−0.233</td>
<td>1.176</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Job satisfaction (total score)</td>
<td>146.74</td>
<td>17.73</td>
<td>0.028</td>
<td>−0.392</td>
<td></td>
</tr>
<tr>
<td>Coping skills</td>
<td>Problem solving</td>
<td>7.51</td>
<td>1.34</td>
<td>0.866</td>
<td>0.243</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cognitive evaluation</td>
<td>10.83</td>
<td>2.41</td>
<td>−0.725</td>
<td>1.203</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emotion inhibition</td>
<td>9.72</td>
<td>2.82</td>
<td>0.735</td>
<td>1.809</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Social support</td>
<td>6.63</td>
<td>1.83</td>
<td>−0.460</td>
<td>0.399</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Somatization</td>
<td>2.75</td>
<td>3.39</td>
<td>2.067</td>
<td>4.702</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Depended variable: job satisfaction</th>
<th>Non-standard coefficient</th>
<th>Standard coefficient</th>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>138.30</td>
<td>-</td>
<td>14.300**</td>
<td></td>
</tr>
<tr>
<td>Problem solving</td>
<td>−0.501</td>
<td>−0.038</td>
<td>−0.464</td>
<td></td>
</tr>
<tr>
<td>Cognitive evaluation</td>
<td>0.823</td>
<td>0.112</td>
<td>1.386</td>
<td></td>
</tr>
<tr>
<td>Emotion inhibition</td>
<td>0.903</td>
<td>0.145</td>
<td>−1.998</td>
<td></td>
</tr>
<tr>
<td>Social support</td>
<td>−0.016</td>
<td>0.002</td>
<td>−0.020</td>
<td></td>
</tr>
<tr>
<td>Somatization</td>
<td>−1.950</td>
<td>−0.374</td>
<td>−4.512**</td>
<td></td>
</tr>
</tbody>
</table>

R = 0.368, R² = 0.149, adjusted R² = 0.127, F = 6.753, **p < 0.01.
4. Discussion

The findings of the study showed that the total scores of pilots and co-pilots job satisfaction is predicted based on two subscales of coping skills, somatization and emotional inhibition. It should be mentioned that the high score in somatization represents the low physical compliment. In other words, the reduction of physical compliment is coming along with the job satisfaction. The obtained findings of the present study are corresponding with the many researches [11] [12] [20] [22] [48] [49].

People having high coping skills can manage the tensions easily [43] and have more job satisfaction and low complaint. In addition, the findings showed that the more emotional inhibition is coming along with job satisfaction. People applying the effective coping strategies, they will be able to diminish the tensions and their own emotions efficiently [50]. They will have also high adaptation to their environment removing any stressful stimulants at their job atmosphere [48]. Therefore application of the coping skills in sensitive jobs such as piloting should be paid attention potentially.

5. Conclusion

Given the importance of secure flight, pilots’ mental health and reduce of job stress and improve coping skills in them, must be attention by psychologists. The effective coping methods training workshops should be also achieved in order to reduce the degree of stress of the pilots and co-pilots when facing with critical circumstances. The occupational support, increasing the salary, substituting the collapsed airplanes can also increase the job satisfaction leading to the mental health of the related pilots and co-pilots in this regard. One of the most important limitations of the present study is subjected to the lack of study in controlling the factors of job collapse, job stress and leadership styles.

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