ORIGINAL RESEARCH

A Simultaneous Cluster Analysis of Cognitive, Emotional, and Personality Factors and Insomnia and Sleep Quality Among Earthquake Victims

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ABSTRACT

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Objective: The current study compares the measures of sleep quality and intensity of insomnia based on the clustering analysis of variables including dysfunctional beliefs and attitudes about sleep, experiential avoidance, personality traits of neuroticism, and complications with emotion regulation among the individuals struck by an earthquake in Kermanshah Province.

Methods: This study is a cross-sectional study that was carried out among earthquake victims of Kermanshah Province (western Iran) in 2017. Data were gathered starting 10 days after the earthquake and lasted for 2 weeks; of 1,200 standard questionnaires distributed, 1,001 responses were received, and the analysis was performed using 999 participants. The data analysis was carried out using a cluster analysis (K-mean method).

Results: Two clusters were identified, and there is a significant difference between these two clusters in regard to all of the variables. The cluster with higher mean values for the selected variables shows a higher intensity of insomnia and a lower sleep quality.

Conclusions: Considering the current results, it can be concluded that variables of dysfunctional attitudes and beliefs about sleep, experiential avoidance, the personality traits of neuroticism, and complications with emotion regulation are able to identify the clusters where there is a significant difference in regard to sleep quality and the intensity of insomnia. (*Disaster Med Public Health Preparedness*. 2019; page 1 of 8)

Key Words: cluster analysis, insomnia, psychological factors, sleep quality

isasters such as earthquakes can create a high level of stress for residents due to the threat to life and security, which affects the sleep quality of individuals. Under such conditions, predicting the sleep quality and the influences of an earthquake is a very significant issue that should be investigated. The results of one study show that sleep quality of individuals decreases after an earthquake.¹ This can be due to highly stressful conditions after the earthquake. The results of some studies have shown that stress is related to sleep quality.^{2,3} In other words, according to scholars, stress is an important factor for understanding the reasons behind insomnia and the decrease in sleep quality. The question is whether all individuals affected by these conditions would suffer from insomnia and reduced sleep quality, and which individuals can have desirable sleep quality under such conditions. The current study has been designed to answer these questions.

Research shows that emotions play an important role
in sleep disorders.⁴ Moreover, emotional situations
can affect sleep patterns differently. These problems

can result in difficulty with sleeping or sleep disorders.^{5,6} Therefore, one of the variables evaluated in this study is the difficulties in emotion regulation. Today, it is claimed that emotional dysfunction can manifest in all psychological disorders.⁷ In regard to sleep, the results of a study indicate the role of emotional regulation complications in insomnia.⁸ 58

Another variable considered in this study is the 59 personality traits of neuroticism. We believe that 60 personality plays a key role in the manifestation of 61 any behavior, and sleep is one of these behaviors. 62 Neuroticism is defined as an individual's constant 63 tendency to experience negative emotional states. 64 Indeed, individuals with this characteristic experi-65 ence emotions such as anxiety, anger, guilt, and 66 depression much more than others.⁹ Some studies 67 have shown that neuroticism is a predictor for sleep 68 quality.^{10,11} 69

However, the majority of studies addressing the role of 70 cognitive factors in insomnia have focused on before- 71 sleep cognitions and nightly cognitions related to 72

Disaster Medicine and Public Health Preparedness

Classification of Psychological and Sleep Components

sleep. Research shows that people suffering from insomnia have more negative thoughts during the hours they are awake at night compared with people with normal sleep.⁴ It is believed that people suffering from insomnia are also suffering from negative automatic thoughts and uncontrollable anxiety.¹² In the model presented by Harvey (2002), the roles of negative beliefs and dysfunctional attitudes about sleep in the formation and continuation of insomnia have been studied.¹³ The current study also considers these beliefs.

Furthermore, it seems that another important variable in this regard is experiential avoidance whose role in insomnia must be investigated. In the theory of acceptance and commitment, one of the main reasons for pathologies in disorders is the relationship between the individual and thoughts, emotions, and behaviors.¹⁴ Adverse cognitions cannot bring about complications such as insomnia on their own; rather, trying to avoid such negative mental experiences exposes the individual to psychological problems such as insomnia.⁸

Although there have been studies on the relationship 91 between sleep and personality,^{10,11} emotional regulation,⁴ 92 and thoughts,^{12,13} there have been no studies on the com-93 94 bined roles of these variables on sleep and on the identification of clusters. On the other hand, the roles that these 95 variables play among people who are under stressful condi-96 97 tions such as earthquakes have been neglected. Thus, the 98 current study has been carried out to compare the measures of 99 sleep quality and the intensity of insomnia based on the clustering obtained based on variables of dysfunctional atti-100 tudes and beliefs about sleep, experiential avoidance, per-101 sonality traits of neuroticism, and emotional regulation 102 problems among the earthquake victims in urban and rural 103 104 areas of Kermanshah Province.

METHODS

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This study was a cross-sectional study carried out among 106 earthquake victims in urban and rural areas of Kermanshah 107 108 Province in western Iran in 2017. Kermanshah, the capital of Kermanshah Province, is located 525 km (326 mi) from 109 Tehran in the western part of Iran. According to the 2011 110 census, its population is 851,405. After the 7.3-magnitude 111 earthquake in October, 2017, which resulted in a large 112 113 number of deaths and injuries and the devastation of a number of cities, we decided to carry out this study. The 114 process of gathering data started 10 days after the earthquake 115 and lasted for 2 weeks. At first, 1,200 questionnaires were 116 distributed among the residents of Sarpol-e Zahab city district 117 (the epicenter of the earthquake), 1,001 questionnaires were 118 later retrieved, and, finally, the analysis was performed using 119 120 999 participants. Participation in the study was completely voluntary and with the participants' consent. The ques-121 122 tionnaire was administered to individuals who were at least 15 years of age with the ability to read and write. Moreover, 123 the participants had to be local residents of the area with at 124

least 5 years of residency. The questionnaires were completed125in the presence of researchers, and the necessary guidelines126were given on the spot.127

After the research and its objectives were explained by the 128 research team members, participants were allowed to answer 129 the questionnaires. The participants were fully confident that 130 their information would remain confidential and would not 131 be shared with any organization or person and would be used 132 solely for research purposes. The health and safety of each 133 subject during and after the research were prioritized to our 134 other concerns. Therefore, the research was designed and 135 executed by people who had the necessary expertise and 136 skills. Generally, there was no financial or health risk to the 137 participants. In addition, the research complies with the 138 Declaration of Helsinki. 139

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Instruments

Pittsburgh Sleep Quality Index (PSQI)

The index is a self-report questionnaire developed by Buysse 142 et al.¹⁵ in 1989. This questionnaire is a standard ques-143 tionnaire with 18 questions classified into 7 components. The 144 first component is related to the mental quality of sleep, 145 which is measured using 1 question (Question 9). The second 146 component is related to the delay in falling asleep, which is 147 measured based on the mean of the score for Question 2 and 148 the score for the first part of Question 5. The third compo-149 nent is related to the duration of sleep, which is measured by 150 1 question (Question 4). The fourth component is related to 151 the efficiency and effectiveness of sleep, whose score is cal-152 culated by dividing all of the hours of sleep by the hours that 153 the individual is in bed, multiplied by 100. The fifth com-154 ponent is related to sleep disorders and is obtained by cal-155 culating the average score of Question 5. The sixth 156 component is related to the consumption of sleeping drugs, 157 which is measured using 1 question (Question 6). The 158 seventh component is related to undesired functions during 159 the day, which is measured using 2 questions (the mean score 160 of Questions 7 and 8). The score for each question is from 0 161 to 3, and the maximum score for each component is 3. The 162 collection of these 7 components provides the total score for 163 the questionnaire, which can be from 0 to 21. The higher the 164 obtained score is, the lower the sleep quality. Scores higher 165 than 5 indicate undesirable sleep quality. The reliability of 166 PSQI has been calculated using the Cronbach alpha coeffi-167 cient, which was 0.83.8 In the current study, the Cronbach 168 alpha coefficient was 0.94. 169

Insomnia Severity Index (ISI)

To measure the extent of insomnia, the ISI questionnaire is 171 used, which contains 7 questions, including questions for 172 evaluating the presence of disorders in falling sleep, continuing to sleep (waking up repeatedly), waking up too 174 soon, satisfaction with sleep pattern, the interference of 175

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Classification of Psychological and Sleep Components

sleep problems with daily functions, the effects of sleep 176 177 disorder on quality of life, and creating concerns for the individual due to a sleep disorder. Depending on the 178 intensity of the disorder, each one of these questions gets a 179 score from 0 to 4, and the final score for the individual is 180 obtained by adding the scores of these 7 questions.¹⁶ In the 181 182 current study, the Cronbach alpha coefficient for this questionnaire was 0.92. 183

184 Difficulties in Emotion Regulation Scale

This questionnaire is a self-report instrument that includes 36 items and 6 subscales. The subscales of this instrument include the following:

- 188 (1) Non-acceptance of emotional responses (NONACCEPT):
- 189 11, 12, 21, 23, 25, 29
- (2) Difficulty engaging in goal-directed behavior (GOALS):
 13, 18, 20, 26, 33
- (3) Impulse control difficulties (IMPULSE): 3, 14, 19, 24,
 27, 32
- 194 (4) Lack of emotional awareness (AWARENESS): 2, 6, 8,
 195 10, 17, 34
- (5) Limited access to emotion regulation strategies (STRA-TEGIES): 15, 16, 22, 28, 30, 31, 35, 36
- 198 (6) Lack of emotional clarity (CLARITY): 1, 4, 5, 7, 9
- 199 Total score: sum of all subscales

This questionnaire was developed by Gratz and Roemer¹⁷ for measuring difficulties in emotional regulation. Higher scores indicate higher levels of difficulties in emotion regulation. The reliability of the original scale using the Cronbach alpha coefficient was reported as 0.93 and using test-retest was reported as 0.88.¹⁷ In the current study, the Cronbach alpha coefficient for this scale was obtained as 0.82.

207 Experiential Avoidance Questionnaire

This questionnaire was developed by Hayes et al. (2004).¹⁸ Its 208 original form included 32 items scored, based on a 7-option 209 Likert spectrum. The later versions included 16 and then 9 210 items. However, the final version of this questionnaire 211 212 included 10 items scored, based on a 7-option Likert spectrum (the current study uses this version). A previous study has 213 reported a single-factor structure for this scale with a Cron-214 bach alpha coefficient of 0.84.¹⁸ The reliability of this scale 215 was measured in Iran in 2012 and the Cronbach alpha 216 217 coefficient was obtained as 0.82. To evaluate the reliability of this scale, tools such as the Beck Anxiety Scale, Beck 218 Depression Scale, and Difficulties in Emotion Regulation 219 Scale were used, with correlation coefficients equal to 0.44, 220 0.59, and 0.59. The results of the factor analysis show that the 221 factors have an acceptable weight.¹⁹ In the current study, the 222 Cronbach alpha coefficient was obtained as 0.76 for this 223 questionnaire. 224

Dysfunctional Beliefs and Attitudes About Sleep (*DBAS*)

This scale, which was developed by Morin (1993),¹² including 10 items related to dysfunctional beliefs and attitudes before falling asleep, presumed to play a role in the continuity of sleep problems. The participants were asked to indicate their level of agreement with each item on a Likert spectrum from 0 to 10. Higher scores indicate higher dysfunctional beliefs and attitudes about sleep. The internal consistency of this scale, measured by Morin et al. (2007),²⁰ using the Cronbach alpha coefficient, was reported as 0.77 for a clinical population and 0.79 for an ordinary population. In the current study, the Cronbach alpha coefficient for this questionnaire was obtained as 0.93.

Zuckerman–Kuhlman Personality Questionnaire

This questionnaire is the 50-item version of Zuckerman– Kuhlman Personality Questionnaire. It includes 5 personality dimensions, one of which is the neuroticism trait. The questions related to the neuroticism scale include 10 items. The participant is asked to mark the answer to each item on a 2-option spectrum (*true* or *false*). The scoring involves giving the *true* option a score of 1 and the *false* option a score of 0 in some cases and, in some other cases, the *true* is scored as 0 and the *false* is scored as $1.^{21}$ In the current study, the Cronbach alpha coefficient for the neuroticism items was obtained as 0.79.

Data Analysis

The obtained data were analyzed using the SPSS-22 software application. At first, K-mean was used for the cluster analysis. The criteria for clustering the participants involved their status in regard to variables of dysfunctional beliefs and attitudes about sleep, experiential avoidance, personality traits of neuroticism, and emotion regulation difficulties. In fact, the objective of a cluster analysis was to identify a classification scheme for the categorization of participants into 2 clusters in a way that individuals in the same cluster are similar to each other in regard to variables of dysfunctional attitudes and beliefs about sleep, experiential avoidance, personality traits of neuroticism, and difficulties with emotion regulation. After the cluster analysis was carried out, the variables were compared using the analysis of variance (ANOVA) test.

RESULTS

The results were analyzed for 999 participants, among which 57% were female. The participants' age range was 15–68 years with an average age of 30.68 ± 11 years. The demographic information for the selected sample is presented in Table 1. As shown in the table, there is a significant difference in the quality of sleep and insomnia severity among age groups; in other words, older people have more sleep problems. The results also showed that women have less sleep quality and higher insomnia than men.

TABLE

			Sleep Quality	Insomnia Severity
Characteristics		Percent	$M \pm SD$	$M \pm SD$
Age (years)	< 30	57.2	4.59 ± 3.13	6.15 ± 5.76
	30–50	34.8	5.51 ± 3.82	7.80 ± 6.73
	> 50	8	7.44 ± 5.59	9.53 ± 7.86
	Р		0.001	0.001
Sex	Male	57.2	4.40 ± 2.98	6.05 ± 5.43
	Female	42.8	5.70 ± 4.09	7.74 ± 6.90
	Р		0.001	0.001
Education level	Junior school	41.4	5.01 ± 3.71	6.47 ± 5.91
	High school diploma	47.1	5.10 ± 3.55	7.21 ± 6.36
	University degree	11.5	5.70 ± 4.26	8.23 ± 7.72
	P		0.27	0.02
Employment	Unemployment	53.4	5.47 ± 3.98	7.49 ± 6.79
	Student	16.8	4.28 ± 2.58	6.75 ± 5.75
	Employed	29.8	5.01 ± 3.68	6.48 ± 5.96
	P		0.005	0.08
∕larital status	Married	55.8	5.64 ± 4.22	7.63 ± 7.02
	Single	41.3	4.53 ± 2.87	6.27 ± 5.34
	Other	2.9	4.43 ± 2.71	6.51 ± 5.76
	Р		0.001	0.005
ubstance abuse	Yes	1.0	9.14 ± 6.25	14.89
	No	99	5.10	6.94
	Р		0.004	0.009
Gross household income	< 250 \$	48.5	6.81 ± 4.50	9.59 ± 7.49
	250-500 \$	42.5	4.15 ± 2.65	5.26 ± 4.73
	500-750 \$	8.6	3.78 ± 2.03	5.25 ± 2.50
	> 750	0.5	2.50 ± 1	4.66 ± 3.99
	Р		0.001	0.001
hysical illness	Yes	17.5	7.14 ± 4.91	9.84 ± 7.76
	No	82.5	4.73 ± 3.29	6.41 ± 5.87
	Р		0.001	0.001
^o sychological disorder	Yes	4.6	7.23 ± 5.91	10.11 ± 8.73
-	No	95.4	5.03 ± 3.54	6.86 ± 6.21
	-		0.001	0.001

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In Table 2, the rate of sleep quality and intensity of insomnia are considered after considering the severity of the disaster. The results of this table show that the components of disaster severity, including physical damage, house demolition, and job loss, contribute to sleep problems and severity of insomnia. In other words, those who have been physically injured, or their homes have been destroyed or lost their jobs, are more likely to have problems with sleep than others.

After performing the cluster analysis, participants were divided into 2 clusters. Participants in Cluster 1 included those who scored higher for variables of dysfunctional beliefs and attitudes about sleep, experiential avoidance, the personality traits of neuroticism, and difficulties with emotion regulation, whereas the participants in Cluster 2 were those who scored lower for the same variables. Table 3 presents the initial centroids for the clusters.

The results in Table 3 indicate that the centroids calculated for variables include 100 for the variable of dysfunctional beliefs and attitudes about sleep, 58 for the variable of 299 experiential avoidance, 18 for the variable of neuroticism, and 300 152 for the variable of difficulties in emotion regulation as the 301 preliminary means. Then, the individual scores closer to these 302 mean values were considered as the first cluster, and the 303 scores with higher distance from these centroids were 304 entered into the second cluster. For the 4 variables considered, 305 the initial centroids in the second cluster included 28, 30, 10, 306 and 40, respectively. The results show that, in the 10th 307 iteration, changes in the clusters' centroids reached 0. Table 4 308 compares the mean values of these variables based on the 309 clusters. 310

In addition, the results in Table 3 show that the first cluster 311 includes 386 participants and the second cluster includes 589 312 participants. Moreover, there is a significant difference 313 between the 2 clusters in regard to all of the selected variables. In other words, the mean scores in the first cluster are 315 higher for variables of dysfunctional beliefs and attitudes 316 about sleep, experiential avoidance, the personality traits of 317

TABLE 2

Sleep Quality and Insomnia Severity According to Damages										
			Sleep Qu	ality	Insomnia Severity					
		N (%)	$M \pm SD$	Р	$M \pm SD$	Р				
Physical Injury	Yes No	185 (18.5) 787 (78.8)	7.29 ± 5.82 4.70 ± 2.87	0.001	11.44 ± 8.75 6.01 ± 5.19	0.001				
Death of Relatives	Yes No	590 (59.1) 404 (40.4)	5.37±3.51 4.96±3.83	0.11	7.07±5.78 6.97±6.76	0.79				
Physical Injury of Relatives	Yes No	627 (62.8) 363 (36.3)	4.92 ± 3.74 5.51 ± 3.63	0.26	6.89 ± 6.47 7.21 ± 6.22	0.46				
House Damages	Yes No	854 (85.5) 136 (13.6)	5.24 ± 3.84 4.28 ± 2.43	0.001	7.29 ± 6.53 5.12 ± 4.87	0.001				
Job Loss	Yes No	315 (31.5) 632 (63.3)	6.22±4.71 4.67±3.01	0.001	9.29 ± 7.64 5.81 ± 5.22	0.001				
Temporary Housing	Yes No	927 (92.8) 72 (7.2)	5.11 ± 3.70 5.16 ± 3.65	0.93	7.15 ± 6.22 6.91 ± 6.33	0.78				

TABLE 3

Initial Cluster Centers and the N	Mean Values	of These Variables	Based on the	e Clusters		
	Clust	ter 1 (n = 386)	Cluste	er 2 (n = 589)		
Variable	ICC	$M \pm SD$	ICC	$M \pm SD$	F	<i>P</i> -value
Dysfunctional beliefs and attitudes	28	75.0±11.3	100	42.4 ± 11.1	2026.97	0.001
Experiential avoidance	30	38.8 ± 8.1	58	35.0 ± 8.0	51.90	0.001
Neuroticism	10	15.8 ± 2.2	18	14.4 ± 2.6	75.58	0.001
Emotional dysregulation	40	102.4 ± 16.3	152	99.8 ± 15.0	9.14	0.003

F = ANOVA; ICC = initial cluster centers; M = mean; SD = standard deviation.

TABLE 4

Variable		Total M <u>+</u> SD	Cluster 1 M <u>+</u> SD	Cluster 2 M <u>+</u> SD	F	<i>P</i> -value
Insomnia Severity		6.7 ± 6.1	9.7 ± 7.4	4.9 ± 4.4	134.25	0.001
Sleep Quality	Subjective sleep quality	1.2 ± 0.7	1.4 ± 0.8	1.1 ± 0.5	61.39	0.001
	Sleep latency	1.1 ± 0.8	1.2 ± 1.0	0.9 ± 0.6	26.71	0.001
	Sleep duration	0.6 ± 0.6	0.7 ± 0.8	0.6 ± 0.6	0.77	0.380
	Sleep disturbances	0.9 ± 0.7	1.1 ± 0.9	0.8 ± 0.5	32.52	0.001
	Use of sleeping medication	0.3 ± 0.7	0.5 ± 0.9	0.2 ± 0.5	28.95	0.001
	Daytime dysfunction	0.6 ± 0.8	0.9 ± 1.0	0.4 ± 0.6	94.74	0.001
	Habitual sleep efficiency	0.4 ± 0.7	0.6 ± 0.9	0.3 ± 0.6	21.73	0.001
	Total	5.1 ± 3.7	6.3 ± 4.9	4.3±2.4	62.33	0.001

F = ANOVA; M = mean; SD = standard deviation.

neuroticism, and difficulties with emotion regulation. Fur-318 thermore, the results in Table 3 show that the highest dif-319 ference between mean scores of the clusters is related to the 320 variable of dysfunctional beliefs and attitudes about sleep 321 322 (F = 2026.97), whereas the lowest difference between mean scores of the clusters is seen for the variable of difficulties in 323 emotion regulation (F = 9.14). 324

Table 4 compares the mean scores of the intensity of insomnia and sleep quality for the 2 clusters. The results in the table show that, in regard to variables of intensity of insomnia and sleep quality, there is a significant difference between the 2 clusters. In other words, in the first cluster, the intensity of insomnia is higher and sleep quality is lower. Among the subscales of sleep quality (except for sleep

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duration), there is also a significant difference between the 2
clusters. Furthermore, the results show that, for the entire
selected sample, the mean score for intensity of insomnia is
6.72 and the mean score for sleep quality is 5.09.

345 **DISCUSSION**

The results of the study show that sleep quality for the 346 selected sample is not good. The results of the study in regard 347 to this section is in line with previous studies,^{1,22,23} which 348 reported that, after an earthquake, individuals encountered 349 decreased sleep quality, insomnia, and other sleep disorders. 350 In earthquake-struck areas, individuals do not have good 351 mental conditions because their houses are ruined, they are 352 injured, or they have lost their family members, so most of 353 them have to live in shelters or tents. All of these issues can 354 be justified reasons for insomnia and lower sleep quality. 355

356 Our research also found that issues such as physical injury caused by the disaster, house demolition, and job loss con-357 tribute to sleep problems and severity of insomnia. In other 358 words, those who have been physically injured or have lost 359 360 their homes to destruction and/or their jobs are more likely to have problems with sleep than others. In this regard, the 361 results of 1 study showed that there is a relationship between 362 sleep variables such as house damage and evacuation 363 experience with sleep duration in the post-earthquake 364 period.²⁴ 365

The current study was carried out in rural and urban areas of 366 367 Kermanshah Province to compare the measures of sleep quality and intensity of insomnia based on the clustering 368 performed using variables of dysfunctional beliefs and atti-369 370 tudes about sleep, experiential avoidance, the personality traits of neuroticism, and difficulties with emotion regulation 371 372 among the earthquake victims. The results of the study show that there is a significant difference between the 2 clusters in 373 regard to variables of intensity of insomnia and sleep quality. 374 This means that variables of dysfunctional beliefs and atti-375 376 tudes about sleep, experiential avoidance, the personality traits of neuroticism, and difficulties with emotion regulation 377 can distinguish between "good sleeper" and "poor sleeper" 378 individuals. In other words, people with higher scores for 379 variables of dysfunctional beliefs and attitudes about sleep, 380 381 experiential avoidance, the personality traits of neuroticism, and difficulties with emotion regulation will have a lower 382 sleep quality and higher intensity of insomnia. On the other 383 hand, people with lower scores for these variables will have a 384 better sleep quality and lower intensity of insomnia. 385

In fact, we can claim that 2 clusters are composed based on variables of dysfunctional beliefs and attitudes of sleep, empirical avoidance, personality traits of neurotic, and emotional regulation problems. Thus, we named Cluster 1 as "unhealthy cluster in terms of emotional and cognitive factors" and named Cluster 2 as "healthy cluster in terms of

emotional and cognitive factors." In Cluster 1, negative 392 thoughts and more cognitive activities about insufficient sleep 393 and the effect of sleep disturbance on health and daily 394 functioning are seen. This causes stress and concern. In 395 samples of Cluster 1, mental stress in the post-earthquake 396 period along with emotional regulation problems lead to 397 adverse consequences such as reduced sleep quality and 398 increased sleep problems. It is believed that the interaction of 399 cognitive and emotional stressors results in sleep problems.²⁴ 400 This is a matter of clarity in Cluster 1. 401

In one study on cognitive factors related to insomnia, these 402 factors were divided into descriptions and states. The study 403 sample involved 2 groups; the first one included 53 people 404 suffering from insomnia, and the second group included 33 405 normal people. The results of the study showed that there was a 406 significant difference between the 2 groups in regard to meta-407 cognitive beliefs, cognitive arousal, beliefs and attitudes about 408 sleep, and states of anxiety. For all of these factors, the average 409 scores of people suffering from insomnia were higher.²⁵ The 410 results of our study are in line with these results. 411

On the other hand, the results of a longitudinal study show 412 that, at the baseline, there is no relationship between 413 emotion regulation and the commencement and continua-414 tion of insomnia. However, in later periods, the results show 415 that difficulties with emotion regulation are related to the 416 commencement and continuation of insomnia, and pro-417 blems with emotion regulation can also predict the like-418 lihood of insomnia in the future. However, the researchers 419 reported very low effect sizes.²⁶ The results of another study 420 show that people with low sleep quality have difficulty with 421 accepting their emotions, and when they experience nega-422 tive emotions, they involve themselves in goal-directed 423 behaviors. Moreover, the results of this study also show that 424 people with lower sleep quality also have difficulty with 425 controlling their impulses. The results of the study show a 426 significant negative relationship between difficulties with 427 emotion regulation and sleep quality.²⁷ Therefore, the 428 results of our study in this section are in line with previous 429 studies. 430

To explain the results of the current study, we can consider 431 that an individual's functionality in various mental, cogni-432 tive, physiological, and behavioral aspects depends on emo-433 tion regulation. Desirable emotion regulation can lead to the 434 regulation of mental assessments and reactions, which in turn 435 results in appropriate reactions to different aspects of life.²⁸ 436 We believe that people with difficulties in emotion regulation 437 cannot have an appropriate assessment proportionate to 438 stressful situations such as earthquakes. Therefore, they will 439 have more negative emotions, which lead to lower sleep 440 quality and higher intensity of insomnia. 441

Experiential avoidance is another important variable whose 442 role in insomnia was investigated in the current study. 443

Experiential avoidance is one of the constructs in the 444 445 acceptance and commitment theory. In this theory, one of the main reasons of pathologies in psychological disorders is 446 the individual's relation with thoughts, emotions, and beha-447 viors.²⁹ In other words, the individual's response to thoughts 448 and emotions indicates his or her health state. The results of 449 450 the current study confirm this general principle of the acceptance and commitment theory. This is because people 451 with high levels of experiential avoidance, that is, those who 452 avoid their thoughts and emotions and even try to suppress 453 them, will have an extreme negative assessment of unwanted 454 455 emotions, feelings, and thoughts and do not want to experience these events and deliberately try to control or avoid 456 them.⁸ These are deliberate and conscious efforts, that is, they 457 458 require mental involvement and cognitive activity, which can increase the mental and emotional arousal levels, leading 459 460 to insomnia or lower sleep quality.

In regard to the role of neuroticism in insomnia and sleep 461 quality, neurotic individuals have a high tendency to 462 experience stress³⁰ and have difficulties with emotion reg-463 ulation.³¹ Therefore, they are prone to experiencing 464 insomnia and lower sleep quality. On the other hand, it is 465 believed that neurotic individuals are sensitive to symptoms 466 of threats and dysfunctions, which can lead to their dys-467 functional response to understanding sleep disorder.³² This is 468 particularly more tangible under stressful situations such as 469 470 the situation selected for this study. They may believe these conditions to be more of a threat compared with normal 471 individuals and, when faced with these situations where 472 their bedrooms have been ruined and they have to sleep in 473 shelters or tents, they may not have good reactions and 474 475 functionality.

Espie $(2007)^{33}$ believes that dysfunctional beliefs and atti-476 tudes about sleep can play an important intermediary role in 477 the continuation of insomnia. For the sample of the current 478 study, it can be discerned that, because the participants are 479 480 under stressful conditions, if they have dysfunctional beliefs and attitudes about sleep, they will face more sleep problems 481 under these conditions due to the intermediary role of these 482 beliefs.³³ To explain the results of this section, we can use 483 Espie's (2007) theory³³; he believes that cognitive-behavioral 484 theories are based on the principle that cognition, emotion, 485 and behavior interact and abnormal thoughts can create 486 negative emotions, leading to changes in behavior. The 487 results of another study⁸ show that dysfunctional beliefs and 488 attitudes about sleep compared with other cognitive and 489 490 emotional variables play a more significant role in predicting insomnia and sleep quality. This is also apparent in the results 491 of our current study. 492

It is given that the earthquake has caused challenges such as the loss of family members and relatives, the destruction of **Classification of Psychological and Sleep Components**

residential homes, and loss of job. Therefore, it is a stressful situation, and survivors in these conditions experience emotions such as fear, feelings of guilt, anxiety, and sorrow. In this situation, the emergence of emotional states is a natural process. However, people with emotional dysregulation along with high experimental avoidance and a neurotic personality face sleep problems. In fact, the variables of emotional dysregulation, experiential avoidance, personality traits of neuroticism, and ineffective beliefs of sleep in the postearthquake period act as a set of mediator factors. This is because people with emotional dysregulation (in this study, those in Cluster 1) cannot control the harmful effects of negative emotions such as fear, feelings of guilt, anxiety, and sadness. Sleep problems are one of these harmful effects among survivors of the earthquake. Previously, in a study, the role of mediating variables such as experiential avoidance in the relationship between stress and mental health problems has been confirmed.34

CONCLUSIONS

Based on the results of the current study, variables of dysfunctional beliefs and attitudes about sleep, experiential avoidance, the personality traits of neuroticism, and difficulties with emotion regulation are able to identify clusters where there is a significant difference in regard to sleep quality and insomnia. In other words, these variables create 2 distinct clusters, and the cluster where the scores of these variables are higher will have higher insomnia and sleep disorders. Moreover, the role of dysfunctional beliefs and attitudes about sleep is much higher than the other selected variables in creating this distinction. Therefore, it is recommended that to improve sleep quality and reduce the intensity of insomnia in individuals under a stressful situation, psychologists consider these variables. One of the points that should be considered is that a significant proportion of the selected sample (about 200 people) did not have the necessary collaboration with the research team. This challenge may lead to some bias in the results. Finally, the current study has been carried out among earthquake victims in Kermanshah Province of Iran using a voluntary mode of sampling. Therefore, when generalizing its results to other populations, one may be wise to err on the side of caution.

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Classification of Psychological and Sleep Components

545 Acknowledgments

- The authors appreciate and thank the Sleep Disorders Research Center and
 Clinical Research Development Center of Imam Reza Hospital (Kermanshah)
- 548 University of Medical Sciences) for their collaboration on this project.

549 **Ethical Consideration**

This project was approved by Kermanshah University of Medical Sciences(ID: IR.KUMS.REC.1396.561).

552 **Funding source**

553 None.

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554 **Conflict of Interest Statement**

555 The authors declare no conflict of interest.

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