



International Journal of Advance Research in Community Health Nursing

E-ISSN: 2664-1666

P-ISSN: 2664-1658

www.communitynursing.net

IJARCHN 2020; 2(2): 65-67

Received: 22-06-2020

Accepted: 09-08-2020

Thamupriyadharshini NT

Department of Medical
Surgical Nursing, Saveetha
College of Nursing, Saveetha
Institute of Medical and
Technical Sciences, Chennai,
Tamil Nadu, India

R Monisha

Department of Medical
Surgical Nursing, Saveetha
College of Nursing, Saveetha
Institute of Medical and
Technical Sciences, Chennai,
Tamil Nadu, India

Jayabharathi

Department of Medical
Surgical Nursing, Saveetha
College of Nursing, Saveetha
Institute of Medical and
Technical Sciences, Chennai,
Tamil Nadu, India

Corresponding Author:

Thamupriyadharshini NT

Department of Medical
Surgical Nursing, Saveetha
College of Nursing, Saveetha
Institute of Medical and
Technical Sciences, Chennai,
Tamil Nadu, India

Risk factors for depression among nesters at Maddepu

Thamupriyadharshini NT, R Monisha and Jayabharathi

Abstract

Background

The empty-nest elderly not only experience the restructuration of lifecycle, yet in addition go through the change of family-cycle, meanwhile, the organizational structure of individual and mind work changes with aging, the functional activities of the systems significantly decreased, which lead to numerous mental issues and boundaries. Depression is one of the most widely recognized mental issues influencing almost everybody either actually or through a relative. Depression can interfere with typical working and oftentimes causes issues with work, social and family alteration. Serious depression can pulverize the family life and the life of the discouraged individual. The current investigation objective is to recognize the relationship between the abandoned or void home status to distinguish strength of more established guardians, and to distinguish basic danger factors for poor psychological well-being among those deserted. A distinct examination plan with purposive testing strategy was embraced to lead an investigation among void nesters. The study was directed at Mappedu. The example size is included 60 examples. Data collection was assembled by utilizing organized surveys. Secrecy was kept up all through the technique gathered information was investigated by utilizing distinct and inferential statistics. In wretchedness among empty nesters the vast majority of them are in serious sorrow 27(45%). The examination shows that factually critical relationship with month to month pay of the family with level of discouragement among empty nesters. That the segment variable age had demonstrated measurably noteworthy relationship with month to month salary of the family with level of gloom among empty nesters.

Keywords: Risk factors, depression, nesters, Mappedu

Introduction

The empty-nest elderly not only experience the restructuration of lifecycle, yet in addition go through the change of family-cycle, then, the authoritative structure of individual and mind work changes with maturing, the practical exercises of the frameworks essentially diminished, which lead to numerous mental issues and barriers (Liu and Wang, 2006) ^[1, 2]. Many empty nest elderly must conform to significant changes in physical wellbeing; lamentably, their emotional well-being inconveniences were frequently neglected in these genuine of alteration measures, for example, nervousness, forlornness, Alzheimer's illness (AD) and the most widely recognized mental side effect is depression ^[3].

Despondency is one of the most widely recognized mental issues influencing almost everybody either actually or through a relative. Misery can meddle with typical working and as often as possible causes issues with work, social and family change. Genuine discouragement can pulverize the family life and the life of the discouraged person ^[4].

The origination of the vacant home marvel as a period of stress, tension, and despondency follows back to Freud. Freud's idea of despondency was established in supplanting a cherished individual who passed on or is lost (Freud, 1917). Early psychoanalysts portrayed perceptions of discouraged ladies, referring to the reason to be the loss of parenthood when youngsters ventured out from home, leaving the mother with a void nest ^[5, 6].

The term empty nest was utilized on paper. Melancholy and the finish of youngster raising turned out to be inflexibly connected in the media following this examination, producing a plenty of ensuing investigations and books which propagated the thought that ladies, similar to female fowls, had filled their essential need when their posterity left the (home) and headed out to advance on the planet alone without their parents ^[7]. The reason for the examination 1. To distinguish the relationship between the deserted or void home status 2. To distinguish wellbeing of more established guardians, and to recognize normal danger factors for poor psychological well-being among those left behind ^[8, 9].

Materials and Methods

An evaluative approach with descriptive research design was utilized to lead the investigation. The examination was directed in mappedu. 60 examples were chosen by utilizing a purposive testing method. The inclusion criteria for empty nesters who are accessible at the information collection, empty nesters who are willing to participate. A earlier proper authorization was gotten from town panjayat. People were chosen dependent on the segment variable and who met the consideration measures. The reason for the investigation was disclosed to individuals Consent of the apparent multitude of members was gotten preceding the examination. Organized polls were regulated to survey the segment factors. An organized information poll was utilized to evaluate the degree of sorrow among void nesters, and organized meeting examiner' on the survey the downturn level. The term of the investigation is 3 days. The information will be broke down by utilizing spellbinding and inferential measurements. The example qualities were portrayed utilizing recurrence and rate. Distinct measurements, for example, Mean, Median, Percentage and standard deviation will be utilized for surveying segment information. Chi square test will be utilized to evaluate the information on uterine prolapse among with the conceptive age with their chose segment variable. In despondency among empty nesters the vast majority of them are in serious wretchedness 27(45%). The investigation shows that factually critical relationship with month to month pay of the family with level of misery among empty nesters.

Results and Discussion

Section A:

Description of the demographic variables of the rural empty nesters

Frequency and percentage distribution of demographic Variables of rural empty nesters

It Shows that out of 60 samples, among 20 samples (33.3%) were in the age group of 35-40 years among this sample, 21 samples (35%) were in the age group of 40-45 years among this sample, 19 samples (31.6%) were in the age group of 45-50 years, 31 samples (51.6%) are male, 29 samples (48.3%) are female, 17 samples (28.3%) are cultivation, 21 samples (35%) are house work, 22 samples (36.6%) are other occupation, 22 samples (36.6%) are primary school, 22 samples (36.6%) are junior high school, 17 samples (28.3%) are above, 25 samples (41%) are married, 35 samples (58.3%) are widow/divorced, 27 samples (45%) are single child, 33 samples (55.3%) are having two to three children, 20 samples (33.3%) are monthly income 10000, 21 samples (35%) are monthly income 20000, 19 samples (31.6%) are above 30000, 15 samples (25%) are diabetes mellitus, 12 samples (20%) are arthritis, 33 samples (55%) are hypertension.

Section B:

Assessment of Level of Depression among Empty Nesters

Table 1: Frequency and percentage distribution of level of depression among empty nesters. (n = 30)

Level of Depression	No.	%
None	0	0
Mild depression	7	11.6%
Moderate depression	25	41.6%
Severe depression	27	45%

The above table 1 shows that, most of them are in severe depression 27(45%).

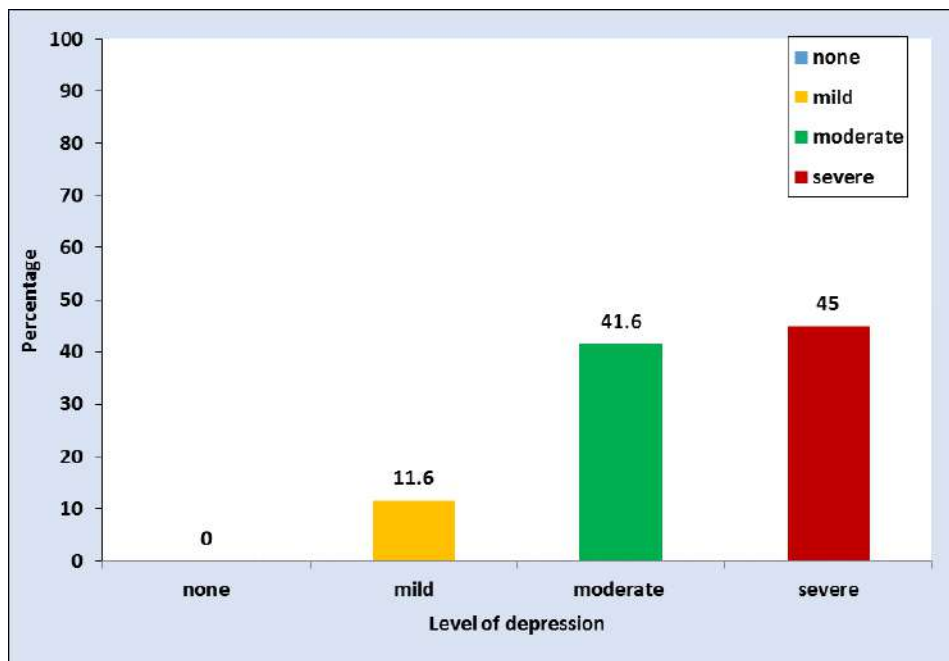


Fig 1: Percentage distribution of level of depression among empty nesters

Table 2: Assessment of mean and standard deviation of level of depression among empty nesters, n = 60

Level of Depression	Mean	Standard deviation
Mild depression	7.88	0.99
Moderate depression	13.48	0.96
Severe depression	17.41	1.12

The table 2 depicts that the mean score of level of depression among empty nesters mild 7.88, moderate 13.48, severe 17.41 and standard deviation of mild 0.99, moderate 0.96, depression 1.12.

Conclusion

The studies concluded that there is association between the demographic variables assessment of level of depression among empty nesters. There was statistically significant found in significant monthly income of the family.

References

1. Liu N, Andrew NE, Cadilhac DA, Yu X, Li Z, Wang J, Liang Y. Health-related quality of life among elderly individuals living alone in an urban area of Shaanxi Province, China: a cross-sectional study. *Journal of International Medical Research*. 2020;48(4):0300060520913146.
2. He S, Li J, Wang Z, Wang L, Liu L, Sun X, Al Shohaib S, Koenig HG. Early-life exposure to famine and late-life depression: Does leukocyte telomere length mediate the association?. *Journal of Affective Disorders*, 2020, May 23.
3. Wang J, Zhou Y, Liang Y, Liu Z. A Large Sample Survey of Tibetan People on the Qinghai–Tibet Plateau: Current Situation of Depression and Risk Factors. *International Journal of Environmental Research and Public Health* 2020;17(1):289.
4. Menec VH, Newall NE, Mackenzie CS, Shooshtari S, Nowicki S. Examining individual and geographic factors associated with social isolation and loneliness using Canadian Longitudinal Study on Aging (CLSA) data. *PloS one* 2019;14(2):e0211143.
5. Thapa DK, Visentin DC, Kornhaber R, Cleary M. Migration of adult children and quality of life of older parents left-behind in Nepal. *Geriatrics & Gerontology International*, 2020.
6. Zhang C, Xue Y, Zhao H, Zheng X, Zhu R, Du Y *et al.* Prevalence and related influencing factors of depressive symptoms among empty-nest elderly in Shanxi, China. *Journal of affective disorders*. 2019;245:750-6.
7. Su D. Comprehensive Comparison between Empty-nesters and Non-empty-nesters in Anhui, China: Subjective Well-being and Depression.
8. Burbach DJ, Borduin CM. Parent-child relations and the etiology of depression: A review of methods and findings. *Clinical Psychology Review*. 1986;6(2):133-53.
9. Cao Q, Lu B. Mediating and moderating effects of loneliness between social support and life satisfaction among empty nesters in China. *Current Psychology*, 2018, 1-0.