Abstract

Nowadays due to the lifestyle modifications, Hypertension (HP) is commonly found in large number of peoples in Tamilnadu. A similar kind of research has been carried out to examine the living experience of diabetic people in A. Victor Devadoss et. al [1]. In this paper the relation between risk factor and symptoms of hypertension using fuzzy relational map (FRM) in order is derived. Based on this study the major risk factor of hypertension and the preventing measure using it is determined.

References

- Vasantha Kandaswamy W. B. , and Yasmin sultana knowledge processing using fuzzy relations maps, ultra. sci 12(2000); 242-245.
- Yasmin sultana, construction of employer-employee relationship model using fuzzy
- W. B. Vasantha Kandaswamy, Florentine smarandache Fuzzy cognitive maps and Neutrosophic cognitive maps.
- Vasantha Kandaswamy W. B and Yasmin sultana FRM to analyses the Employee-Employer relationship model. Bihar math. soc. 21 (2001); 25-34.

Index Terms

Computer Science
Fuzzy Systems

Keywords
Fuzzy relational maps (FRMs)  Risk factors  Symptoms  Hypertension