Use Of Fuzzy Logic For Risk/Benefit Assessment In Medical/Biological Cases

Mariam K Hafshejani¹, Manochehr Sattari Naeini², Aboosaleh Mohammadsharifi³, Mohammadtaghi Yahiapoor³, Ameneh Langari*⁴

¹Shahrekord University of Medical Sciences, Shahrekord, Iran
²Department of Biology, Naein Branch, Islamic Azad University, Naein, Iran
³Engineering Group, Ramsar Branch, Islamic Azad University, Ramsar, Iran
⁴ North Khorasan University of Medical Sciences, Bojnurd, Iran
Corresponding author email: amenehlangari@yahoo.com

Abstract: In recent decade safety of medical and biological products has been concerned in the light of benefit/risks and risk assessment. For new medical products and new drugs, unanticipated side effects that rise after consuming the new product is a dominant factor in decision making. The aim of this project is to design a fuzzy inference system for risk assessment of medical cases. Classical risk assessment in the crisp space precisely determines boundary sharply dissevers safe state from unsafe one. In contrary, fuzzy set shows smooth change from safe to unsafe state. It indicates that safety can be considered as a fuzzy issue because plant safety cannot be strictly classified as safe or unsafe, as inherent hazards always occur.

[Hafshejani M K, Sattari Naeini M, Mohammadsharifi A, Yahiapoor M. Use of Fuzzy Logic for Risk/Benefit Assessment in Medical/Biological Cases. *Life Sci J* 2012;9(3):2270-2273] (ISSN:1097-8135). http://www.lifesciencesite.com. 404

Keywords: Medical risk/benefit, Risk assessment, Fuzzy logic

1. Introduction

Today's healthcare products are developed and used within a complex system involving a number of key participants (Report to the FDA commissioner, 1999). The choice to use a drug, biological product, or device involves balancing the benefits to be gained with the potential risks of using a product (Report to the FDA commissioner, 1999). In recent decades safety of medical products have been concerned in the light of several types of risks and risk assessment. For new products, unanticipated side effects that rise after consuming the new product is a dominant factor. In addition, FDAs focused on ensuring the appropriate use of products in medical practice. Some reports have focused on the human/economic costs of medication errors, as well as serious adverse events that have occurred even when a medical product has been used appropriately (Report to the FDA commissioner, 1999). Risks have different source, hence effective management of each is different. To understand the complexity of risk assessment and management of medical products, it is important to understand the types/source of risks and its assessment. Figure 1 shows, FDA evaluates the risks/benefits for the population, the prescriber manages risks/benefits for the individual and patients make decisions about treatment choices based on their personal assessment of benefits/risks.

Security in any system should be commensurate with its risks. However, the process to determine which security controls are appropriate and cost effective is quite often a complex and sometimes a

subjective matter. One of the prime functions of security risk analysis is to put this process onto a more objective basis. There are a number of distinct approaches to risk analysis. However, these essentially break down into two types: quantitative and qualitative (www.security-risk-analysis.com) Ouantitative risk assessment employs fundamental elements; the probability of an event occurring and the likely loss should it occur. Quantitative medical risk analysis makes use of a single figure produced from these elements. This is called the 'Annual Loss Expectancy (ALE)' or the 'Estimated Annual Cost (EAC)'. This is calculated for an event by simply multiplying the potential loss by the probability. It is thus theoretically possible to rank events in order of risk (ALE) and to make decisions based upon this. The problems with this type of risk analysis are usually associated with the unreliability and inaccuracy of the (www.security-risk-analysis.com) Probability can rarely be precise and can, in some cases, promote complacency. In addition, controls countermeasures often tackle a number of potential events and the events themselves are frequently interrelated. Notwithstanding the drawbacks, a number of organisations have successfully adopted quantitative risk analysis (www.security-riskanalysis.com).

In this paper, a fuzzy logic system (Zadeh, 1965; 1968; 1973; 1984; Ramadan *et al.* 2012; Hanafy, 2011; Emarah *et al.* 2011;) is designed to perform a systematic risk assessment in medical globe. The

presented system is applied for a case of medical risk analysis and the results are assessed and discussed.

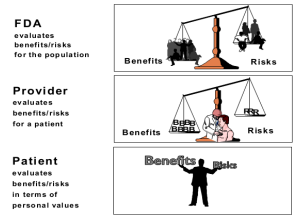


Figure 1. On balancing risks and benefits, FDA evaluates the risks/benefits for the population, the prescriber manages risks/benefits for the individual and patients make decisions about treatment choices based on their personal assessment of benefits/risks (Report to the FDA commissioner, 1999).

2. Constructed Fuzzy Inference System

The category of frequency of consequence is represented by numbers from 1 to 5, where category 1 is for very low frequency and opposite category 5 is for very high frequency. The member functions for frequencies are shown in figure 2.

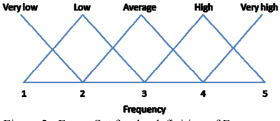


Figure 2. Fuzzy Set for the definition of Frequency

The category of severity of consequence is represented by numbers from 1 to 5, where category 1 is for negligible severity and opposite category 5 is for catastrophic severity.

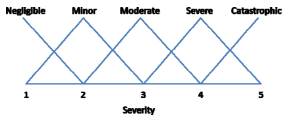


Figure 3. Fuzzy set for the definition of Severity

The category of medical risk is represented by numbers from 0 to 10 as demonstrated below.

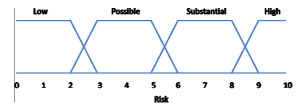


Figure 4. Fuzzy set for the definition of Risk

3. Fault tree

For this work, a simple fault tree could be considered as figure 5. This is a typical fault tree to be applied for a systematic fuzzy interface.

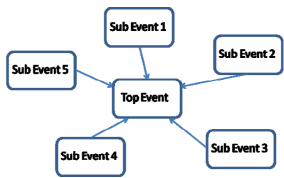


Figure 5. Typical fault tree

4. Rule Table

A set of 25 rules is prepared for this work. As an example "If Frequency is high and Severity is moderate then the risk is substantial". Such a rule table is constructed to predict the state of risk assessed for different states in severity and frequency. The performed table of variation in risk can be as table 1.

5. Data generation

We can normalize data points to be within a specific range. In this case, data points are normalized to the range of [0,1]. Although, raw data points could be used as they are all in the range of 1 to 5.

Table 1. A part of constructed fuzzy data base

		sets of the fuzzy data			
Frequency of	Frequency of	Frequency of	Frequency of	Frequency of	Overall
medical sub event	medical sub event	medical sub event	medical sub event	medical sub	
1	2	3	4	event 5	frequency
1.25	1.25	1.25	1.25	1.25	
(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 V.low,	1.375
Low)	Low)	Low)	Low)	0.25 Low)	
1.25	1.25	1.25	1.25	1.75	
(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.25 V.low,	1.425
Low)	Low)	Low)	Low)	0.75 Low)	
1.25	1.25	1.25	1.25	2.25	
(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 Low, 0.25	1.575
Low)	Low)	Low)	Low)	Average)	
1.25	1.25	1.25	1.75	2.25	
(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.25 V.low, 0.75	(0.75 Low, 0.25	1.625
Low)	Low)	Low)	Low)	Average)	
1.25	1.25	1.25	2.75	4.75	
(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.75 V.low, 0.25	(0.25 Low, 0.75	(0.25 High, 0.75	2.275
Low)	Low)	Low)	Average)	V. High)	
1.25	1.75	1.25	3.25	3.75	
(0.75 V.low, 0.25	(0.25 V.low, 0.75	(0.75 V.low, 0.25	(0.75 Average,	(0.25 Average,	2.275
Low)	Low)	Low)	0.25 High)	0.75 High)	
1.25	1.75	3.25	2.75	4.75	
(0.75 V.low, 0.25	(0.25 V.low, 0.75	(0.75 Average,	(0.25 Low, 0.75	(0.25 High, 0.75	2.725
Low)	Low)	0.25 High)	Average)	V. High)	
2.25	2.75	3.25	1.75	4.75	
(0.75 Low, 0.25	(0.25 Low, 0.75	(0.75 Average,	(0.25 V.low, 0.75	(0.25 High, 0.75	2.925
Average)	Average)	0.25 High)	Low)	V. High)	
3.25	4.75	1.25	2.75	4.75	
(0.75 Average,	(0.25 High, 0.75	(0.75 V.low, 0.25	(0.25 Low, 0.75	(0.25 High, 0.75	3.325
0.25 High)	V. High)	Low)	Average)	V. High)	
4.75	4.75	4.75	4.75	4.75	
(0.25 High, 0.75	(0.25 High, 0.75	(0.25 High, 0.75	(0.25 High, 0.75	(0.25 High, 0.75	4.62
V. High)	V. High)	V. High)	V. High)	V. High)	

Table 2. Normalized data base

Sample of the normalized training data base (32768 points)								
Frequency of sub event	Frequency of sub event	Frequency of sub event	Frequenc y of sub event 4	Frequen cy of sub event 5	Overall frequency			
0.0625	0.0625	0.0625	0.0625	0.0625	0.09375			
0.0625	0.0625	0.0625	0.0625	0.1875	0.10625			
0.0625	0.0625	0.0625	0.0625	0.3125	0.14375			
0.0625	0.0625	0.0625	0.1875	0.3125	0.15625			
0.0625	0.0625	0.0625	0.4375	0.9375	0.31875			
0.0625	0.1875	0.0625	0.5625	0.6875	0.31875			
0.0625	0.1875	0.5625	0.4375	0.9375	0.43125			
0.3125	0.4375	0.5625	0.1875	0.9375	0.48125			
0.5625	0.9375	0.0625	0.4375	0.9375	0.58125			
0.9375	0.9375	0.9375	0.9375	0.9375	0.905			

6. Conclusions

The choice to use a new drug, biological product, or medical device involves balancing the benefits and risks of the product. There are many different approaches to medical risk assessment such as classical models based on possibility and probability and calculation of risk results from the product of frequency and severity. Fuzzy logic as a new approach to risk analysis is presented as one of the best ways to deal with all the types of risk assessment including lack of knowledge. In this paper, a fuzzy logic interface is applied for a systematic risk assessment on a simple fault tree. This shows how fuzzy logic could be applied to the aim of risk assessment. The fuzzy sets could be optimized based on the obtained results.

Acknowledgement

The authors would like to thank all the people contribute in this project.

Corresponding Author:

Ameneh Langari

North Khorasan University of Medical Sciences Bojnurd, Iran

E-mail: amenehlangari@yahoo.com

References

1. Emarah D A, Hussein M M., Mousa H M, Akl A Y. The Application of Fuzzy Modeling to Hazard

8/2/2012

- Assessment for Reinforced Concrete Building Structures Due to Pipeline Failure Life Science Journal, 2011:8(4): 595-608
- 2. Hanafy T O S. Design and validation of Real Time Neuro Fuzzy Controller for stabilization of Pendulum-Cart System; Life Science Journal, 2011; 8(1): 52-60.
- 3. http://www.security-risk-analysis.com
- 4. Ramadan A M, El-Garhy A M, Amer F Z, Hefnawi M M. Forecasting gamma radiation levels using digital image processing; Life Science Journal, 2012; 9(1): 701-710.
- Report to the FDA commissioner, managing the risks from medical product use creating a risk management framework, U.S. Department of health and human services, Food and drug administration; 1999.
- 6. Zadeh L A. Fuzzy algorithms; Information and Control 1968; 12: 94-102.
- 7. Zadeh L A. Fuzzy Sets; Information and Control 1965; 8:338-353.
- 8. Zadeh L A. Making computers think like people; IEEE Spectrum1984; 8: 26-32.
- 9. Zadeh L A. Outline of A New Approach to the Analysis of Complex Systems and Decision Processes; IEEE transaction on systems, man, and cybernetics 1973; 3(1): 28-44.