



Save to EndNote online

Add to Marked List

2 of 29

## Dissimilarity Measure for Comparison of Fuzzified Instances and its Application in a Fuzzy Rule-Based System for Heart Failure Domain

By: [Bohacik, J](#) (Bohacik, Jan)<sup>[1]</sup>; [Zabovsky, M](#) (Zabovsky, Michal)<sup>[2]</sup>Book Group Author(s): [IEEE](#)

2016 IEEE 14TH INTERNATIONAL SYMPOSIUM ON APPLIED MACHINE INTELLIGENCE AND INFORMATICS (SAMI)

Pages: 339-344

Published: 2016

### Conference

**Conference:** 14th IEEE International Symposium on Applied Machine Intelligence and Informatics (SAMI)**Location:** Herlany, SLOVAKIA**Date:** JAN 21-23, 2016**Sponsor(s):** IEEE

### Abstract

The aim of this study is to improve a fuzzy rule based system that helps to manage heart failure patients in home telemonitoring. The system is intended to give notifications to a decision-making support system and medical experts when there is a possibility of death for a telemonitored patient. The improvement consists in inclusion of a formulated dissimilarity measure into the algorithm for creation of fuzzy rules on the basis of collected patient data. The dissimilarity measure compares two instances which have defined linguistic variables and known membership degrees for particular linguistic terms and gives a value between 0 and 1 inclusive. It takes the order of the membership degrees for a particular linguistic variable into consideration and makes use of the Euclidian distance in one dimension. Experimental results show that the introduced dissimilarity measure improves the accuracy and interpretability of the fuzzy rule-based system. Its accuracy results are also promising in comparison to many other classification algorithms.

### Keywords

**Author Keywords:** [classification algorithms](#); [fuzzy rules](#); [heart failure](#); [similarity measures](#)**KeyWords Plus:** [SIMILARITY MEASURES](#); [RISK](#); [MODEL](#); [MORTALITY](#)

### Author Information

**Reprint Address:** Bohacik, J (reprint author)

- Univ Zilina, Dept Informat, Zilina, Slovakia.  
**Organization-Enhanced Name(s)**  
University of Zilina

#### Addresses:

- [ 1 ] Univ Zilina, Dept Informat, Zilina, Slovakia  
**Organization-Enhanced Name(s)**  
University of Zilina
- [ 2 ] Univ Zilina, Univ Sci Pk, Zilina, Slovakia  
**Organization-Enhanced Name(s)**  
University of Zilina

**E-mail Addresses:** [jan.bohacik@fri.uniza.sk](mailto:jan.bohacik@fri.uniza.sk); [michal.zabovsky@fri.uniza.sk](mailto:michal.zabovsky@fri.uniza.sk)

### Publisher

IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA

### Categories / Classification

### Citation Network

0 Times Cited

[28 Cited References](#)[View Related Records](#)[View Citation Map](#)[Create Citation Alert](#)*(data from Web of Science™ Core Collection)*

### All Times Cited Counts

0 in All Databases

0 in Web of Science Core Collection

0 in BIOSIS Citation Index

0 in Chinese Science Citation Database

0 in Data Citation Index

0 in Russian Science Citation Index

0 in SciELO Citation Index

### Usage Count

Last 180 Days: 0

Since 2013: 0

[Learn more](#)

### This record is from:

**Web of Science™ Core Collection**

### Suggest a correction

If you would like to improve the quality of the data in this record, please [suggest a correction](#).

**Research Areas:** Computer Science

**Web of Science Categories:** Computer Science, Artificial Intelligence; Computer Science, Interdisciplinary Applications

**Document Information**

**Document Type:** Proceedings Paper

**Language:** English

**Accession Number:** WOS:000381795100058

**ISBN:** 978-1-4673-8740-8

**Other Information**

**IDS Number:** BF4ZG

**Cited References in Web of Science Core Collection:** [28](#)

**Times Cited in Web of Science Core Collection:** [0](#)