

# Fuzzy set theory - applications in the social sciences

**Sage Publications - Fuzzy soft set theory applied to medical diagnosis using fuzzy arithmetic operations**

Description: -

- Loynaz, Dulce María, 1902-1997 -- Translations into English.

Scotland -- Economic conditions -- 1973-

Petroleum industry and trade -- North Sea region.

Regional planning -- Scotland.

Westminster, Mass. Congregational church

Fuzzy sets

Social sciences -- MathematicsFuzzy set theory - applications in the social sciences

- nr. 277.

NUPI-rapport (Oslo, Norway : 1994) ;

no. 277

NUPI report,

A Signet book -- P2292

vol. 16

Secret weavers series ;

no. 07-147.

Sage university papers series.

no. 07/147

Quantitative applications in the social sciences ;Fuzzy set theory - applications in the social sciences

Notes: Includes bibliographical references and index.

This edition was published in 2006

p	mImpossible	mTossup	mCertain
0	.70	.15	.08
0.1	.50	.20	.13
0.2	.41	.28	.15
0.3	.35	.36	.20
0.4	.31	.53	.27
0.5	.28	.73	.35
0.6	.27	.56	.42
0.7	.25	.40	.52
0.8	.26	.34	.63
0.9	.27	.29	.73
1	.27	.27	.91



Filesize: 65.510 MB

is written only once even if they belong to both the sets.

Tags: #Fuzzy #Sets #and #Systems

**Fuzzy Sets and Systems**

In the union set of two sets, every element

## Fuzzy concept

The Journal of Finance, 63: 1213—1252. Flexible - Read on multiple operating systems and devices. So let us say it has a certain publicity value.

## Fuzzy Set Theory

In the field of information systems, fuzzy sets play a role in the development of intelligent and flexible man-machine interfaces and the storage of imprecise linguistic information. The programmatic emergence of the social security state. A probabilistic interpretation of concepts is discussed in Edward E.

## Fuzzy soft set theory applied to medical diagnosis using fuzzy arithmetic operations

His empirical work focuses on measurement in education and clinical psychology, and statistical analysis of rehabilitation medicine, particularly in the area of aphasia.

## Fuzzy soft set theory applied to medical diagnosis using fuzzy arithmetic operations

A good example of this is the that allows one to derive combinatorial statements about finite sets of integers using the infinitary language of ergodic theory, which can require a non-trivial amount of set theory to work with e. The family of all fuzzy subsets of U is denoted by F U. Yes Yes Yes Yes Maybe Yes No 5.

---

## Related Books

- [Buy me a china doll - adapted from an Ozark childrens song](#)
- [Tres, dos, uno-- jazz](#)
- [Department of Labor-Federal Security Agency appropriation bill for 1946. - Hearings before the subco](#)
- [Guide to arbitration practice in Australia](#)
- [Mafteah la-sefer Menahem Yerushalayim - asupat zikhronot, ma'amarim u-mehkarim : le-zikhro shel Mena](#)