cse352 Artifficial Intelligence

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PROJECT DESCRIPTION

BAKARY CLASSIFICATION DATA

BAKARY DATA - posted on the course web page

This is a **classification data** with TYPE DE ROCHE (Rock Type) as the CLASS attribute

There are 98 records with 48 attributes and 6 classes

Classes are:

- C1: R. Carbonatees AND R. Carbonatees impures
- C2: Pyrate
- C3: Charcopyrite
- C4: Galene
- C5: Spahlerite
- C6: Sediments terrigenes

Most important attributes (as determined by the expert) are:

S, Zn, Pb, Cu, CaO+MgO, CaO, MgO, Fe2O3

This is a real life experimental data and it contains a lot of missing data

Project GOAL is to use Internet based Classification Tools to build 2 classifiers: one descriptive and one statistical, discuss the results and compare these two approaches on the basis of obtained results

1. Descriptive Classifier

Use a **Decision Tree** tool to generate and test sets of **discriminant rules** describing the content of the data, i.e. to **build your own classifier**

You can choose a tool you like, or use **WEKA**, the Waikato Environment for Knowledge Analysis

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It can be obtained from

http://www.cs.waikato.ac.nz/~ml/weka/index.html)

2. Non-Decsriptive Classifier (statistical)
Use Neural Networks to build your Classifier
Choose your own tool
Here are some suggestions:
http://www.mathworks.com/products/neural-network/
http://www.simbrain.net/

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The project has to follow all steps of Learning Process

1. Data Preparation

It includes attributes selection, cleaning the data, filling the missing values, etc...

Describe your motivation and results

2. Data preprocessing

For the Descriptive Classifier you must use 2 methods of data discretization and call the obtained data "My Data1", "My Data 2"

For the Non -descriptive Classifier use your chosen method of preprocessing

3. Learning Proper for the Descriptive Classifier Use your "My Data1" and "My Data 2" and your classification tool for rules generation and testing to perform Experiments 1- 3 described below For the Non -descriptive Classifier perform the Learning Proper for each the Experiments 1- 3

Compare the results

EXPERIMENTS

Experiment 1

Use all records to find rules for the full classification; i.e. rules describing all classes C1- C6 simultaneously

Experiment 2

Use all records to find rules **contrasting** class **C1** with all other classes

Experiment 3

Repeat **Experiments 1, 2** for all records with the most important attributes (as defined by the expert) only

PROJECT DESCRIPTION

Write a detailed **Project Description** explaining all methods used, motivations, experiments results and their comparison. **Submit it via Blackboard**

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