

## Implementation Example of the Expert system for Decision Support on Android platform based on a specific Dataset

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### ABSTRACT

This paper presents the method of creating Expert system for decision support on the Android platform. The system knowledge base for the given area of expertise is generated by inductive learning methods based on examples from the WEKA data research system. The system was realized using the Expert System shell for the *e2gDroid lite* mobile device, based on the application area and a set of training examples, specifically based on the *Covertyp* DataSet qualification problem.

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### 1. Introduction

The main task of the *Covertyp* Data Set qualification problem is to predict forest cover type only with cartographic signs, without other data. Independent variables are derived from data originally obtained from the *US Geological Survey - USGS* and *US Forest Service - USFS*. This research includes four wild regions ie areas, located in the Roosevelt National Forest north of Colorado. Some basic information for these four regions are:

1. Rawah (region 1)
2. Neota (region 2), probably has the highest altitude,
3. Comanche Peak (region 3) have a lower altitude than region 2,
4. Cache la Poudre (region 4) has the lowest altitude.

As for the types of trees in this area: in *Neot*, the most common spruce / firs (type 1), while in *Rawah* and *Comanche Peak* is the most abundant twisted pine (type 2) as the main species, then spruce / fir and aspen (type 5) . In Cache la Poudre there are red pine (type 3), *Douglas* fir (type 6), and poplar / willow (type 4). The areas of *Rawah* and *Comanche Peak* tend to be more typical when looking at data than *Neota* or *Cache la Poudre*, precisely because of the diversity of tree species and the range of predictable values of variables such as altitude. *Cache la Poudre* is more unique than others due to less altitude value and species diversity.



Since *Wilderness\_Area* and *Soil\_Type* consist of mutually exclusive binary values, we can combine them, so from 4-binary attribute for *Wilderness\_Area* we will obtain one attribute with a nominal value. In the same way, the *Soil\_Type* with 40 binary attributes, we expire on one attribute with a nominal value. After this preprocessing, the attribute definitions in *.arff* format are given below (see *Chart 1*):

```
@relation covertype
@attribute elevation numeric
@attribute aspect numeric
@attribute slope numeric
@attribute horz_dist_hydro numeric
@attribute vert_dist_hydro numeric
@attribute horz_dist_road numeric
@attribute hillshade_9am numeric
@attribute hillshade_noon numeric
@attribute hillshade_3pm numeric
@attribute horz_dist_fire numeric
@attribute wilderness_area {1,2,3,4}
@attribute soil_type {1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40} and @attribute class {1,2,3,4,5,6,7}
```

The values of the first two samples from the data set in the *.arff* format are given below:

- 2596,51,3,258,0,510,221,232,148,6279,1,29,5
- 2590,56,2,212,-6,390,220,235,151,6225,1,29,5.

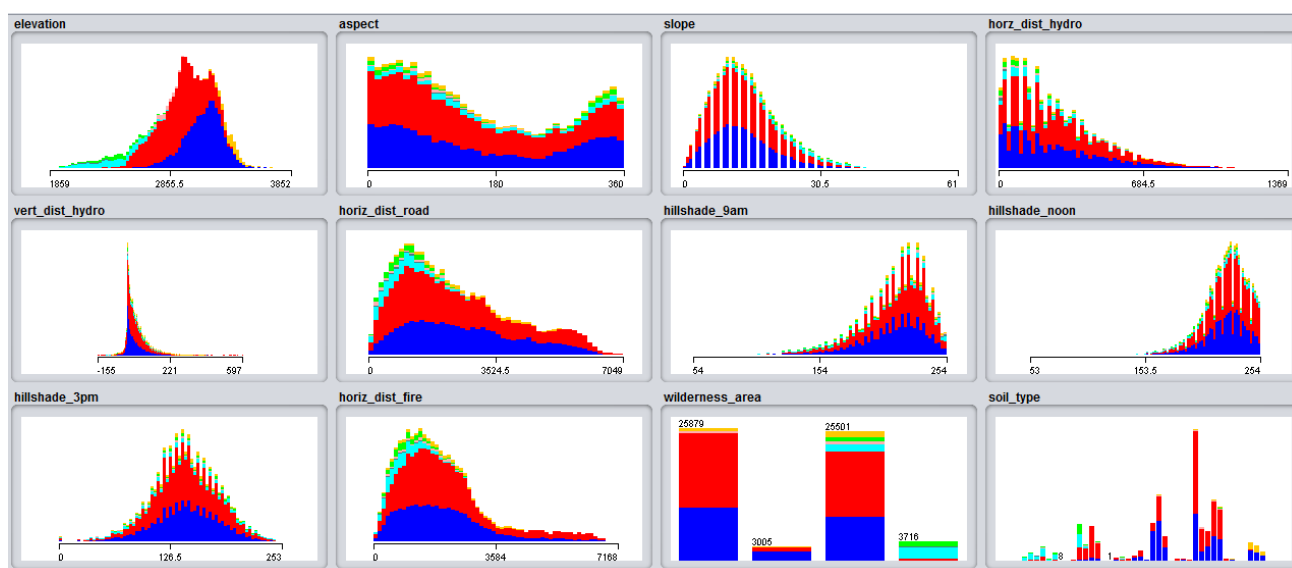


Chart 1. Visual representation of attribute distribution after preprocessing

Redistribution of examples by classes (see Table 2):

Table 2. Without "Resample" filter

Classes	No. of samples	
Spruce-Fir	211840	■
Lodgepole Pine	283301	■
Ponderosa Pine	35754	■
Cottonwood/Willow	2747	■
Aspen	9493	■
Douglas-fir	17367	■

Krummholz	20510	■
Total instances	<b>581012</b>	

Redistribution after the application of unsupervised instances of the "Resample" filter, taking 10% (see Table 3):

Table 3. "Resample" filter

Classes	No. of samples	
Spruce-Fir	20885	■
Lodgepole Pine	28618	■
Ponderosa Pine	3611	■
Cottonwood/Willow	280	■
Aspen	922	■
Douglas-fir	1730	■
Krummholz	2055	■
Total instances	<b>58101</b>	

Next chart shows redistribution based on Table 3.

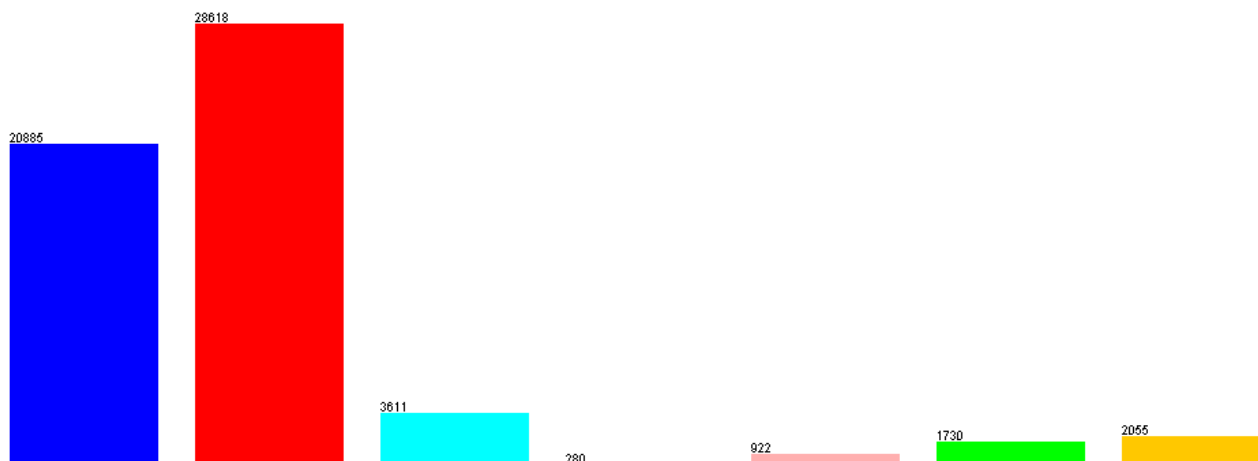


Chart 2. Redistribution after the application of unsupervised instances of the "Resample" filter, taking 10%

### 3. Learning outcomes and learned rules

As can be seen from the previous section of this paper, after filtering with the unsupervised instance *Resample* filter, the number of instances is reduced to 58101, which is 10% of the total number of samples in the entire dataset. With using of the PART method, with the default parameters to the preprocessed dataset, we get 1760 learned rules.

The precision is checked by a 10-fold cross-validation and we get that 84.29% is correctly classified. However, the number of rules is very high in order to be manually translated into a knowledge base for the expert system, so we must try to "tree pruning" by changing the parameters in the PART method:

- By increasing the parameter M (the minimum number of instances as a rule), we reduce the tree or the number of rules, since the data set is relatively large, we take  $M = 1000$ .
- We will also reduce the value of C (Confidence Factor) whose reduction we achieve a greater "tree pruning", we take the value  $C = 0.15$  (default is 0.25).
- With these parameters we get 143 learned rules, and precision is 75.36%, which is again a great number for manual translation into the knowledge base.
- By adjusting the parameters we will try to get a reasonable number of rules that we can manually translate into the knowledge base.
- After several attempts for different values of M and C, we have come to an optimal solution where for the parameter values  $M = 400$  and  $C = 0.15$  we obtain a tree of 28 rules and a precision of 71.07%.

### 3.1 Obtained learning rules

Using the chosen method for learning of the production rules, PART from the WEKA data research system [10], is inductively learned set of the production rules. The accuracy and comprehensiveness of the learned knowledge is optimized with the available **M** and **C** parameters of the selected learning methods.

Table 4. PART decision list (only the first 17 rules)

elevation > 2714 AND elevation <= 3049 AND elevation > 2907 AND horz_dist_hydro > 95: 2 (10430.0/2639.0)	elevation > 2908 AND elevation <= 3294 AND elevation <= 3139 AND horiz_dist_road <= 5624 AND soil_type = 32: 2 (1164.0/413.0)	elevation > 3063 AND elevation <= 3328 AND soil_type = 23: 1 (1394.0/350.0)
elevation > 2908 AND elevation <= 3294 AND elevation <= 3145 AND horiz_dist_road <= 5608 AND hillshade_noon > 242 AND vert_dist_hydro > 25: 2 (614.0/144.0)	elevation > 2908 AND elevation <= 3294 AND horiz_dist_road > 5433 AND horiz_dist_fire > 1090: 2 (1277.0/353.0)	elevation > 3063 AND elevation <= 3328 AND soil_type = 22: 1 (1257.0/125.0)
elevation > 2908 AND elevation <= 3294 AND elevation <= 3181 AND horiz_dist_road <= 5624 AND elevation > 2983 AND horiz_dist_fire <= 3158 AND soil_type = 23: 1 (2003.0/604.0)	elevation > 2908 AND elevation <= 3294 AND elevation <= 3181 AND elevation > 3067: 1 (5534.0/1819.0)	elevation > 3063 AND elevation <= 3333 AND soil_type = 33: 1 (1006.0/329.0)
elevation > 2908 AND elevation <= 3294 AND elevation <= 3145 AND horiz_dist_road <= 5608 AND elevation > 2983 AND horiz_dist_fire > 3158: 1 (941.0/205.0)	elevation > 2909 AND elevation <= 3328 AND elevation <= 3124 AND horiz_dist_road <= 3543 AND hillshade_noon <= 221: 1 (800.0/265.0)	elevation > 3066 AND elevation <= 3328 AND horiz_dist_road > 1127 AND soil_type = 32: 1 (859.0/292.0)
elevation > 2938 AND elevation <= 3328 AND elevation <= 3124 AND horiz_dist_road > 1584: 1 (664.0/284.0)	elevation > 2909 AND elevation <= 3328 AND elevation <= 3124 AND elevation > 2955 AND horiz_dist_road > 1734 AND horiz_dist_road > 3632: 2 (465.0/191.0)	elevation > 3066 AND elevation > 3349 AND horiz_dist_road <= 3517 AND horiz_dist_fire <= 2016 AND hillshade_3pm <= 157: 7 (499.0/130.0)
		elevation > 2668 AND elevation <= 3066: 2 (13171.0/3182.0)
		...

Table 5. Obtained precision by classes

TP Rate	FP Rate	Precision	Recall	F-Measure	MCC	ROC Area	PRC Area	Class
0.677	0.160	0.704	0.677	0.690	0.521	0.830	0.715	1
0.816	0.285	0.735	0.816	0.773	0.533	0.820	0.778	2
0.759	0.031	0.618	0.759	0.681	0.662	0.969	0.637	3
0.000	0.000	0.000	0.000	0.000	0.000	0.985	0.171	4
0.000	0.000	0.000	0.000	0.000	0.000	0.858	0.058	5
0.119	0.005	0.440	0.119	0.187	0.218	0.953	0.337	6
0.422	0.009	0.638	0.422	0.508	0.505	0.968	0.533	7
<b>0.711</b>	<b>0.200</b>	<b>0.689</b>	<b>0.711</b>	<b>0.695</b>	<b>0.515</b>	<b>0.843</b>	<b>0.710</b>	

Precision represented as a confusion matrix:

	a	b	c	d	e	f	g	<-- classified as
a	14137	6280	16	0	0	0	452	a = 1
b	4792	23344	389	0	0	53	40	b = 2
c	0	662	2740	0	0	209	0	c = 3
d	0	0	280	0	0	0	0	d = 4
e	3	905	14	0	0	0	0	e = 5
f	0	527	997	0	0	206	0	f = 6
g	1162	26	0	0	0	0	867	g = 7

#### 4. View the functioning of the Expert system on Android Platforms and Web environment

In creation a *covtype.kb* file with a total of 28 rules, is used the *e2gRuleWriter tool*. The learned set of rules was built into the knowledge base of the expert system *e2gDroid Expert System*. The user interface of the system in Serbian was created using the *Expertise2Go translate* directive. Below are given the demonstration of performance testing of a small expert system on some of the selected examples.

The first case of testing on Android Platforms (Figure 1) and second case of testing in web - HTML environment (Figure 2).

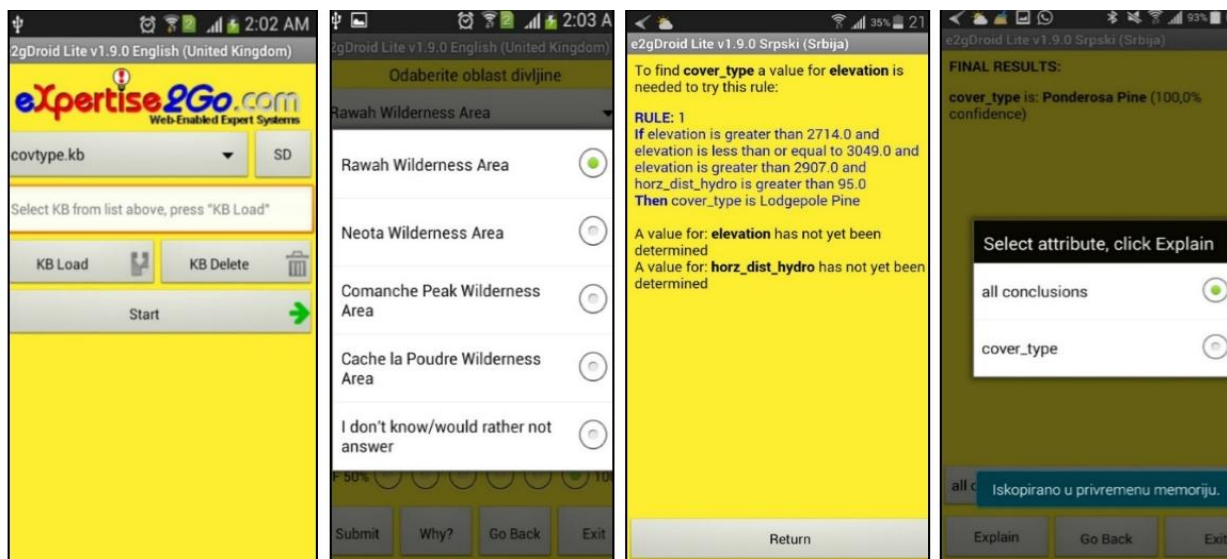


Figure 1. Some parts of an application that has been customized for Android Platforms



Figure 2. Some parts of the application that work in the web - HTML environment (with language customization)



## 5. Conclusion

An efficient way of creating a small Expert Decision Support System for the Android platform is shown without serious programming in the *Java* programming language. The knowledge base of the system, for given area of expertise was generated by inductive learning methods based on examples from the WEKA data research system, and the system was realized using the *Expertise2Go* and *e2gDroid Lite Expert shell* system for mobile devices.

Based on the given application area and a set of trained examples, specifically based on the *Covertypes DataSet* qualification problem, was developed a support system for the decisions.

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