Forest CoverType

Data Type

multivariate

Abstract

The forest cover type for 30 x 30 meter cells obtained from US Forest Service (USFS) Region 2 Resource Information System (RIS) data.

Sources

Original Owner

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Donor

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Data Characteristics

The actual forest cover type for a given observation (30 x 30 meter cell) was determined from US Forest Service (USFS) Region 2 Resource Information System (RIS) data. Independent variables were derived from data originally obtained from US Geological Survey (USGS) and USFS data. Data is in raw form (not scaled) and contains binary (0 or 1) columns of data for qualitative independent variables (wilderness areas and soil types).

Summary Statistics

Number of instances (observations) 581012
Number of Attributes 54

Attribute breakdown

12 measures, but 54 columns of data (10 quantitative variables, 4 binary wilderness areas and 40 binary soil type

variables) None

Missing Attribute Values No

Variable Information

Given is the variable name, variable type, the measurement unit and a brief description. The forest cover type is the classification problem. The order of this listing corresponds to the order of numerals along the rows of the database.

| Name | Data Type | Measurement | Description |
|--|------------------------------|--------------------------|---|
| Elevation Aspect | quantitative quantitative | meters azimuth | Elevation in meters Aspect in degrees azimuth |
| Slope Horizontal Distance To Hydrology | quantitative quantitative | degrees meters | Slope in degrees Horz Dist to nearest surface water features |
| Vertical_Distance_To_Hydrology | quantitative | meters | Vert Dist to nearest surface water features |
| Horizontal_Distance_To_Roadways Hillshade_9am | quantitative quantitative | meters 0 to 255 index | Horz Dist to nearest roadway Hillshade index at 9am, summer solstice |
| Hillshade_Noon | quantitative | 0 to 255 index | Hillshade index at noon, summer soltice |

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Hillshade_3pm quantitative duantitative quantitative quantitative wilderness_Area (4 binary columns) qualitative Soil_Type (40 binary columns) qualitative qualitative qualitative qualitative qualitative fover_Type (7 types) integer 1 to 7

Hillshade index at 3pm, summer solstice Horz Dist to nearest wildfire ignition points Wilderness area designation Soil Type designation Forest Cover Type designation

Code Designations

Wilderness Areas:

- 1 -- Rawah Wilderness Area
- 2 -- Neota Wilderness Area
- 3 -- Comanche Peak Wilderness Area
- 4 -- Cache la Poudre Wilderness Area

Soil Types:

1 to 40 : based on the USFS Ecological Landtype Units for this study area.

Forest Cover Types:

- 1 -- Spruce/Fir
- 2 -- Lodgepole Pine
- 3 -- Ponderosa Pine
- 4 -- Cottonwood/Willow
- 5 -- Aspen
- 6 -- Douglas-fir
- 7 -- Krummholz

Class Distribution

```
Number of records of Spruce-Fir:
                                         211840
Number of records of Lodgepole Pine:
                                         283301
Number of records of Ponderosa Pine:
                                          35754
Number of records of Cottonwood/Willow:
Number of records of Aspen:
                                          9493
Number of records of Douglas-fir:
                                          17367
Number of records of Krummholz:
                                          20510
Number of records of other:
Total records:
                                         581012
```

Past Usage

Blackard, Jock A. 1998. "Comparison of Neural Networks and Discriminant Analysis in Predicting Forest Cover Types." Ph.D. dissertation. Department of Forest Sciences. Colorado State University. Fort Collins, Colorado.

Acknowledgements, Copyright Information, and Availability

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