**PRCP-1005-Forest Cover Prediction**

**Problem Statement**

Task 1:-Prepare a complete data analysis report on the given data.

Task 2:-Create a predictive model which helps to predict seven different cover types in four different wilderness areas of the [Forest](https://en.wikipedia.org/wiki/Roosevelt_National_Forest) with the best [accuracy](https://miro.medium.com/max/1064/1*5XuZ_86Rfce3qyLt7XMlhw.png)..

**Dataset Link:**

The actual forest cover type for a given 30 x 30 meter cell was determined from US Forest Service (USFS) Region 2 Resource Information System data. Independent variables were then derived from data obtained from the US Geological Survey and USFS. The data is in raw form (not scaled) and contains binary columns of data for qualitative independent variables such as wilderness areas and soil type.

This study area includes four wilderness areas located in the Roosevelt National Forest of northern Colorado. These areas represent forests with minimal human-caused disturbances, so that existing forest cover types are more a result of ecological processes rather than forest management practices.

The goal of the Project is to predict seven different cover types in four different wilderness areas of the [Roosevelt National Forest of Northern Colorado](https://en.wikipedia.org/wiki/Roosevelt_National_Forest) with the best [accuracy](https://miro.medium.com/max/1064/1*5XuZ_86Rfce3qyLt7XMlhw.png).

Link : <https://d3ilbtxij3aepc.cloudfront.net/projects/CDS-Capstone-Projects/PRCP-1005-ForestCoverPred.zip>

## **Data Fields**

Elevation - Elevation in meters

Aspect - Aspect in degrees azimuth

Slope - Slope in degrees

Horizontal\_Distance\_To\_Hydrology - Horz Dist to nearest surface water features

Vertical\_Distance\_To\_Hydrology - Vert Dist to nearest surface water features

Horizontal\_Distance\_To\_Roadways - Horz Dist to nearest roadway

Hillshade\_9am (0 to 255 index) - Hillshade index at 9am, summer solstice

Hillshade\_Noon (0 to 255 index) - Hillshade index at noon, summer solstice

Hillshade\_3pm (0 to 255 index) - Hillshade index at 3pm, summer solstice

Horizontal\_Distance\_To\_Fire\_Points - Horz Dist to nearest wildfire ignition points

Wilderness\_Area (4 binary columns, 0 = absence or 1 = presence) - Wilderness area designation

Soil\_Type (40 binary columns, 0 = absence or 1 = presence) - Soil Type designation

Cover\_Type (7 types, integers 1 to 7) - Forest Cover Type designation

The wilderness areas are:

1 - Rawah Wilderness Area

2 - Neota Wilderness Area

3 - Comanche Peak Wilderness Area

4 - Cache la Poudre Wilderness Area

The soil types are:

1 Cathedral family - Rock outcrop complex, extremely stony.

2 Vanet - Ratake families complex, very stony.

3 Haploborolis - Rock outcrop complex, rubbly.

4 Ratake family - Rock outcrop complex, rubbly.

5 Vanet family - Rock outcrop complex complex, rubbly.

6 Vanet - Wetmore families - Rock outcrop complex, stony.

7 Gothic family.

8 Supervisor - Limber families complex.

9 Troutville family, very stony.

10 Bullwark - Catamount families - Rock outcrop complex, rubbly.

11 Bullwark - Catamount families - Rock land complex, rubbly.

12 Legault family - Rock land complex, stony.

13 Catamount family - Rock land - Bullwark family complex, rubbly.

14 Pachic Argiborolis - Aquolis complex.

15 unspecified in the USFS Soil and ELU Survey.

16 Cryaquolis - Cryoborolis complex.

17 Gateview family - Cryaquolis complex.

18 Rogert family, very stony.

19 Typic Cryaquolis - Borohemists complex.

20 Typic Cryaquepts - Typic Cryaquolls complex.

21 Typic Cryaquolls - Leighcan family, till substratum complex.

22 Leighcan family, till substratum, extremely bouldery.

23 Leighcan family, till substratum - Typic Cryaquolls complex.

24 Leighcan family, extremely stony.

25 Leighcan family, warm, extremely stony.

26 Granile - Catamount families complex, very stony.

27 Leighcan family, warm - Rock outcrop complex, extremely stony.

28 Leighcan family - Rock outcrop complex, extremely stony.

29 Como - Legault families complex, extremely stony.

30 Como family - Rock land - Legault family complex, extremely stony.

31 Leighcan - Catamount families complex, extremely stony.

32 Catamount family - Rock outcrop - Leighcan family complex, extremely stony.

33 Leighcan - Catamount families - Rock outcrop complex, extremely stony.

34 Cryorthents - Rock land complex, extremely stony.

35 Cryumbrepts - Rock outcrop - Cryaquepts complex.

36 Bross family - Rock land - Cryumbrepts complex, extremely stony.

37 Rock outcrop - Cryumbrepts - Cryorthents complex, extremely stony.

38 Leighcan - Moran families - Cryaquolls complex, extremely stony.

39 Moran family - Cryorthents - Leighcan family complex, extremely stony.

40 Moran family - Cryorthents - Rock land complex, extremely stony.

Target variable: Cover\_Type (7 categories)

**Model Comparison Report**

Create a report stating the performance of multiple models on this data and suggest the best model for production.

**Report on Challenges faced**

Create a report which should include challenges you faced on data and what technique used with proper reason.

Note:-All above tasks have to be created on a single jupyter notebook and share the same for final submission of the project.