

Weather classification & prediction



F20DL UG Group 7

Introduction





Rainfall classification





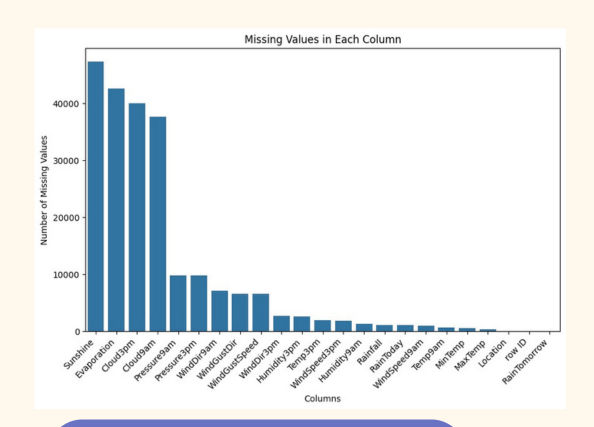
Sunshine amount prediction

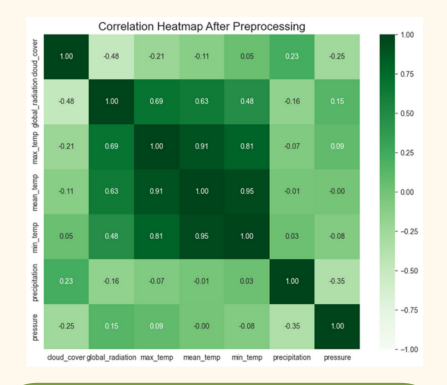


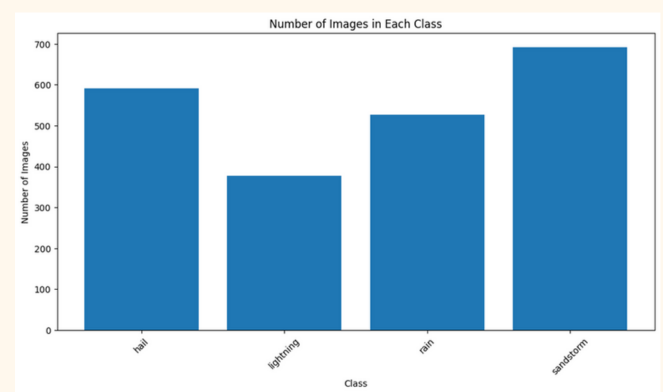
Weather image classification

Analysis of chosen datasets

We chose 3 datasets. 2 tabular datasets and 1 image dataset.







Australia Weather Data

10 years, 22 attributes

PCA for feature reduction

+

Correlation Analysis

London Weather Data

42 years, 10 attributes

PREPROCESSED

Weather Image Recognition

6,862 images, 11 classes

Handled missing valuesand class imbalances.

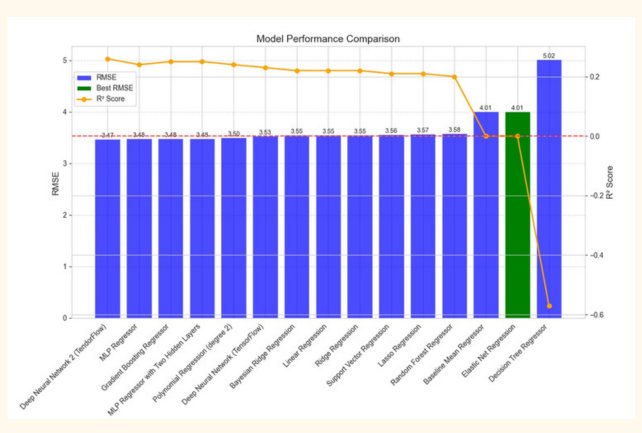
Oversampling + Undersampling

MODELS EXPLORED

Regression

Explored models such as:

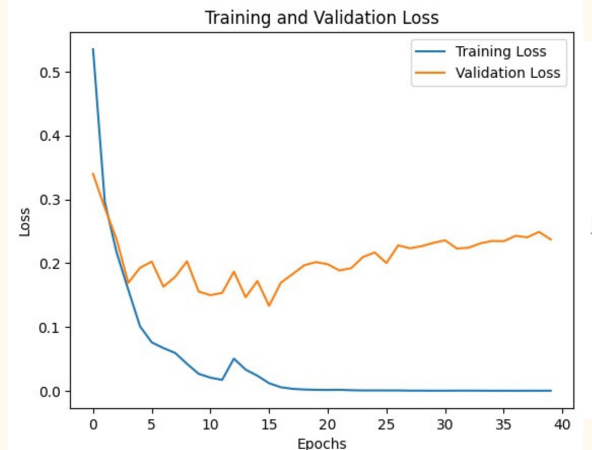
- Linear
- Ridge
- Random Forest
- Neural Networks



Classification

Explored models such as:

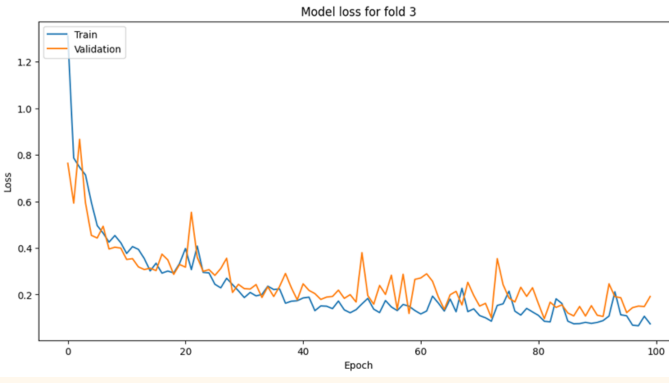
- Decision Trees
- kNN
- Naïve Bayes
- Various Neural Networks



Clustering

Explored models such as:

- K-Means
- Gaussian Mixture Models





DATASET

BEST NEURAL NETWORK BEST NON-NEURAL NETWORK MODEL

BEST OVERALL MODEL

AUSTRALIA WEATHER
DATA

LONDON WEATHER
DATA

WEATHER IMAGE RECOGNITION Adjusted Neural Network: Accuracy: 95.67%.

CatBoost: Accuracy: 92.67% Adjusted Neural Network

Deep Neural Network: RMSE: 3.47, R²: 0.26

XGBoost: RMSE: 3.48, R²: 0.25

Deep Neural Network

Five and Three Layer CNN: Accuracy: 94.09%

XGBoost (with PCA): Accuracy: 80.46%

Five-Layer CNN - 1

In order to verify our results we carried out 5 fold cross-validation.



Conclusions





Preprocessing, feature engineering, and experimentation were crucial.



Neural Networks excel at handling complex patterns.



Ensemble methods like CatBoost and XGBoost provided competitive alternatives.



Advanced ML techniques significantly improve weather-related predictions and classification tasks.

