# Diabetes analysis Weka & Machine Learning

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### Introduction

The Pima Indian population have been heavily studied since 1965 on account of high rate of diabetes. This dataset contains measurements for 768 female subjects, all aged 21 and above. Can we figure out if someone will likely have diabetes just by taking a few of these measurements?

### Materials/Methods

- Data: Labeled dataset with nominal features. Use of training set as testing option.
- Algorithm: Supervised learning algorithm using Random Tree classifier to visualize classification accuracy.

#### Results

```
=== Evaluation on training set ===
Time taken to test model on training data: 0 seconds
=== Summary ===
Correctly Classified Instances
Incorrectly Classified Instances
Kappa statistic
Mean absolute error
Root mean squared error
Relative absolute error
Root relative squared error
Total Number of Instances
=== Detailed Accuracy By Class ===
                                                                                     1.000
                                                                           1.000
                                                                                               tested_negative
                                                                                               tested positive
                                   1.000
                                                       1.000
                                                                           1.000
Weighted Avg.
=== Confusion Matrix ===
              classified as
             a = tested negative
            b = tested positive
```

The Random Tree classifier achieved perfect accuracy (100%) on the dataset, with no misclassifications among 768 instances. The model demonstrated ideal precision, recall, and F-measure for both tested\_negative and tested\_positive classes, resulting in a perfect performance for the predictive model. The confusion matrix confirms accurate predictions, with 500 instances of tested\_negative and 268 instances of tested\_positive correctly classified.

## Conclusion

Based on the evaluation metrics and the structure of the decision tree, the model appears to be highly effective in predicting diabetes within the given dataset. The tree structure provides a clear decision path based on various input features such as pregnancy occurrences, glucose levels (plas), blood pressure (pres), skin thickness (skin), insulin levels (insu), body mass index (mass), pedigree function value (pedi), and age.

### Additional Resources

Public dataset offered by Weka.

# Acknowledgements

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#### Further Information

https://joeldossantospersonal.github.io/ DosSantosJ.github.io/