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**Develop a benchmark to evaluate ensembling methods for decision trees**

There have recently been some advances in ensembling methods for decision trees and other machine learning algorithms, and details within those algorithms show that further advancements might be possible.

However, because the new methods are not significant or helpful for all data sets, evaluating the improvements often require a large number of large datasets. This need for many large datasets slows down further development.

In this project, the students will try to build a benchmark that can differentiate different state-of-the art ensembeling methods with the aim of that benchmark being used in future projects to develop further improved ensembeling methods. Possibly in an automated manner.