

Individual Fairness in Optimal Decision Trees

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1) INTRODUCTION

- **Optimal** decisions trees guarantee maximized objective value within a given size limit.
- **Individual fairness**: ethical check on machine learning models which suggests that similar data should be classified the same [1]
- Issues with previous works: optimality not guaranteed [3] or scalability issues and not fair to the individuals [2].

2) RELATED WORK

- **"STreeD"**: generalized Dynamic Programming framework [4]:
 - can construct optimal decision trees for any "separable" task
 - with a better performance than alternative approaches
- **Separability**: ability to estimate the objective value of a tree while using information found only within the current tree.

3) OBJECTIVE

“ Define individual fairness as a “separable” task. Utilize “STreeD” framework to construct optimal decision trees for this task

Analyze the performance and scalability of this task across different data sets and depth limits.

4) RESEARCH METHOD

- Individual Fairness mathematical **formulation**:

$$\frac{\text{number of close pairs classified the same}}{\text{total number close pairs}}$$

- Define a separable approach:
 - We can gain information about Individual Fairness' **lower and upper bounds** of a tree in a separable way.
 - In a sub-tree, we find similar pairs that end up in that sub-tree. We then count the number of **similar pairs** that are **classified the same** and the number of similar pairs that are **classified differently**. The first indicates the lower bound, and the second on the upper bound of individual fairness of the sub-tree.
 - The leaf nodes provide the necessary information to the branch nodes, making the above estimation possible.
 - **Hard constraint** on I.F.: upper bound higher than threshold
 - Use these lower and upper bounds to compare solutions and argue about (pareto) **optimality**.

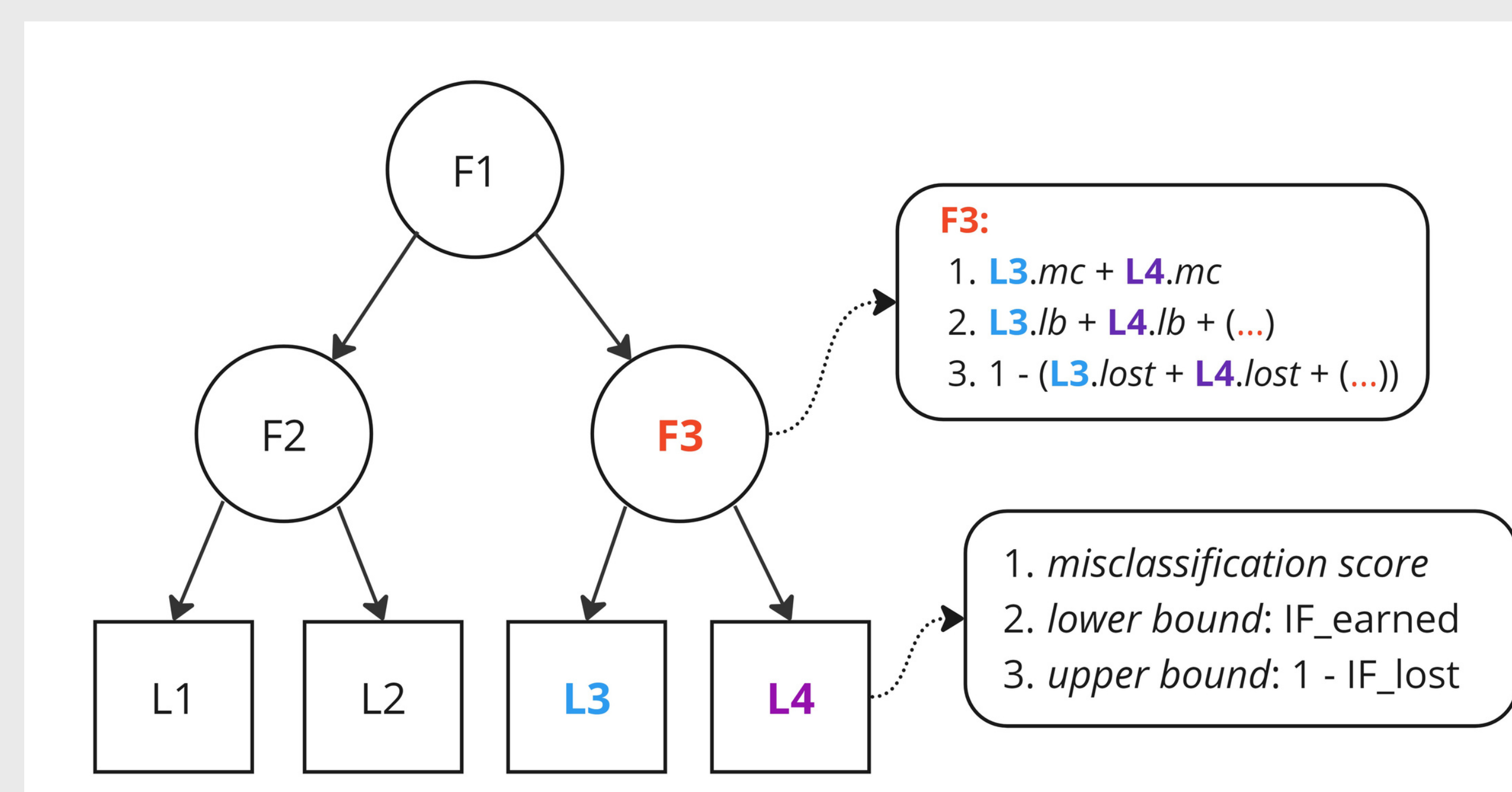


Figure 1: Example of a decision tree - illustrating the relation between a branching node and its two subtrees

5) EXPERIMENTS ANALYSIS

We evaluate the runtime performance of our algorithm, across synthetic data sets. To present the effect of each of the three parameters, by varying the values of each parameter while keeping the other two fixed. We found that:

Depth 2: solved in milliseconds

Depth 3: reachable in many cases

Depth 4: reachable if few number of similar individuals in data set

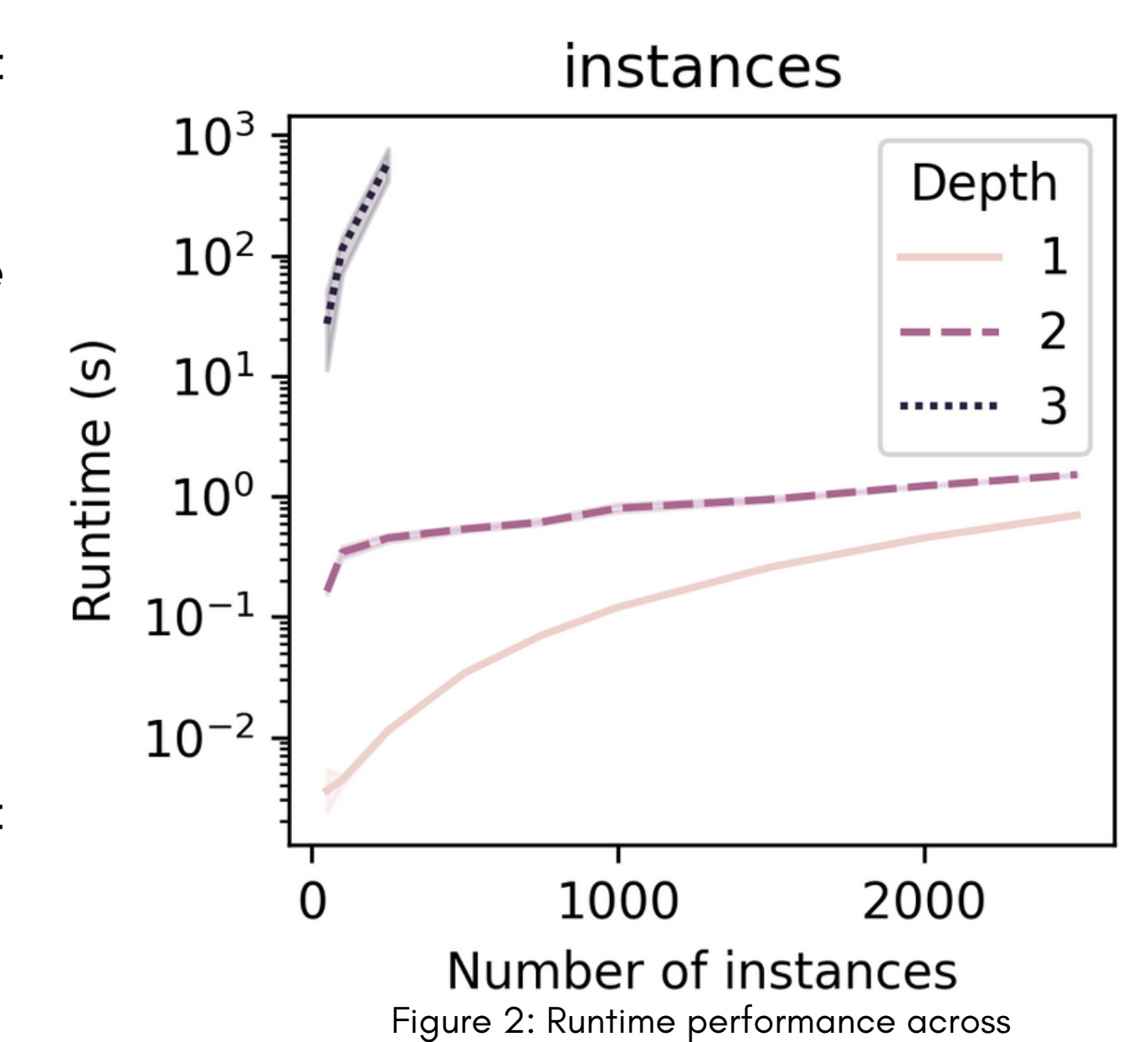


Figure 2: Runtime performance across

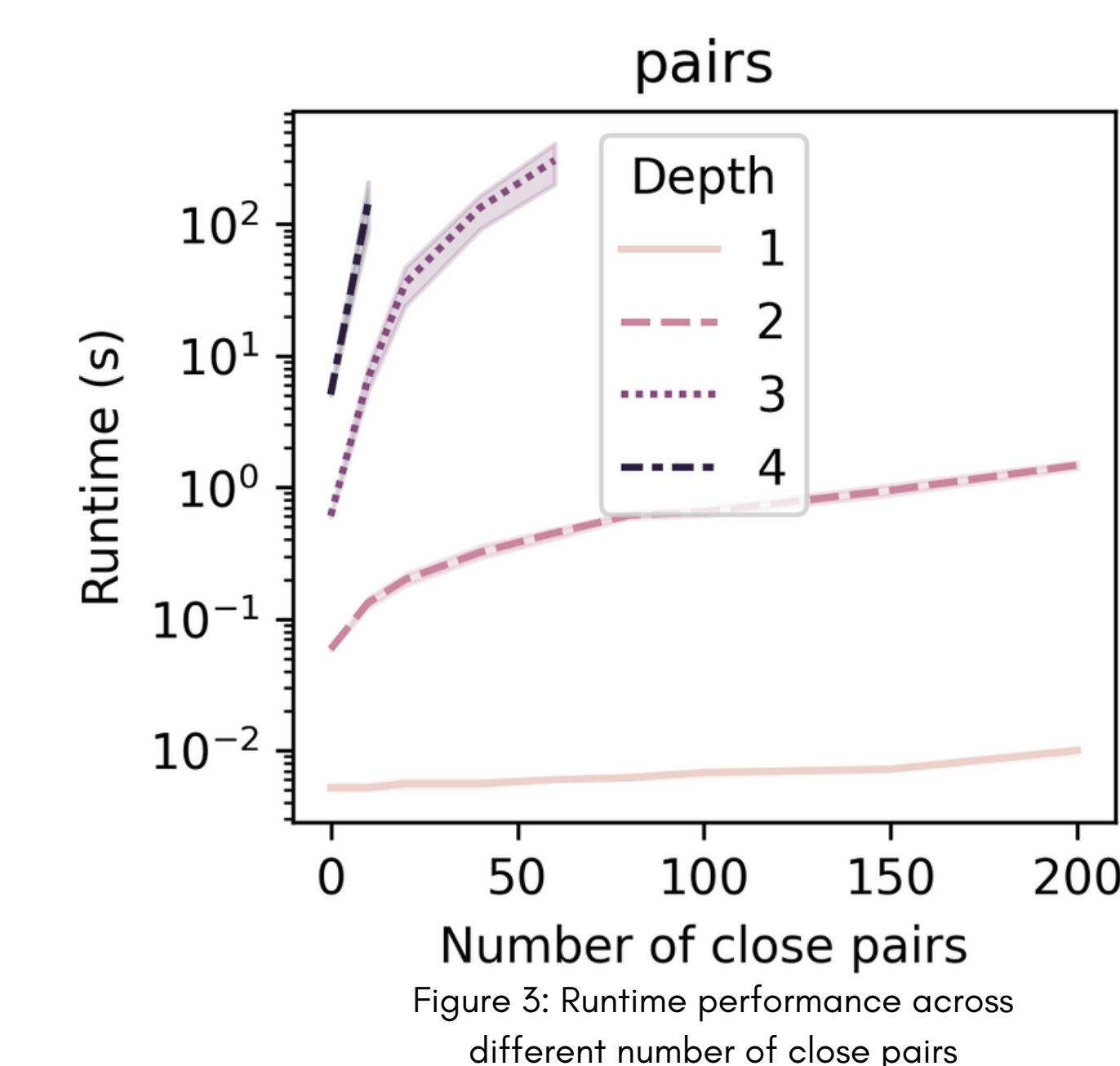


Figure 3: Runtime performance across different number of close pairs

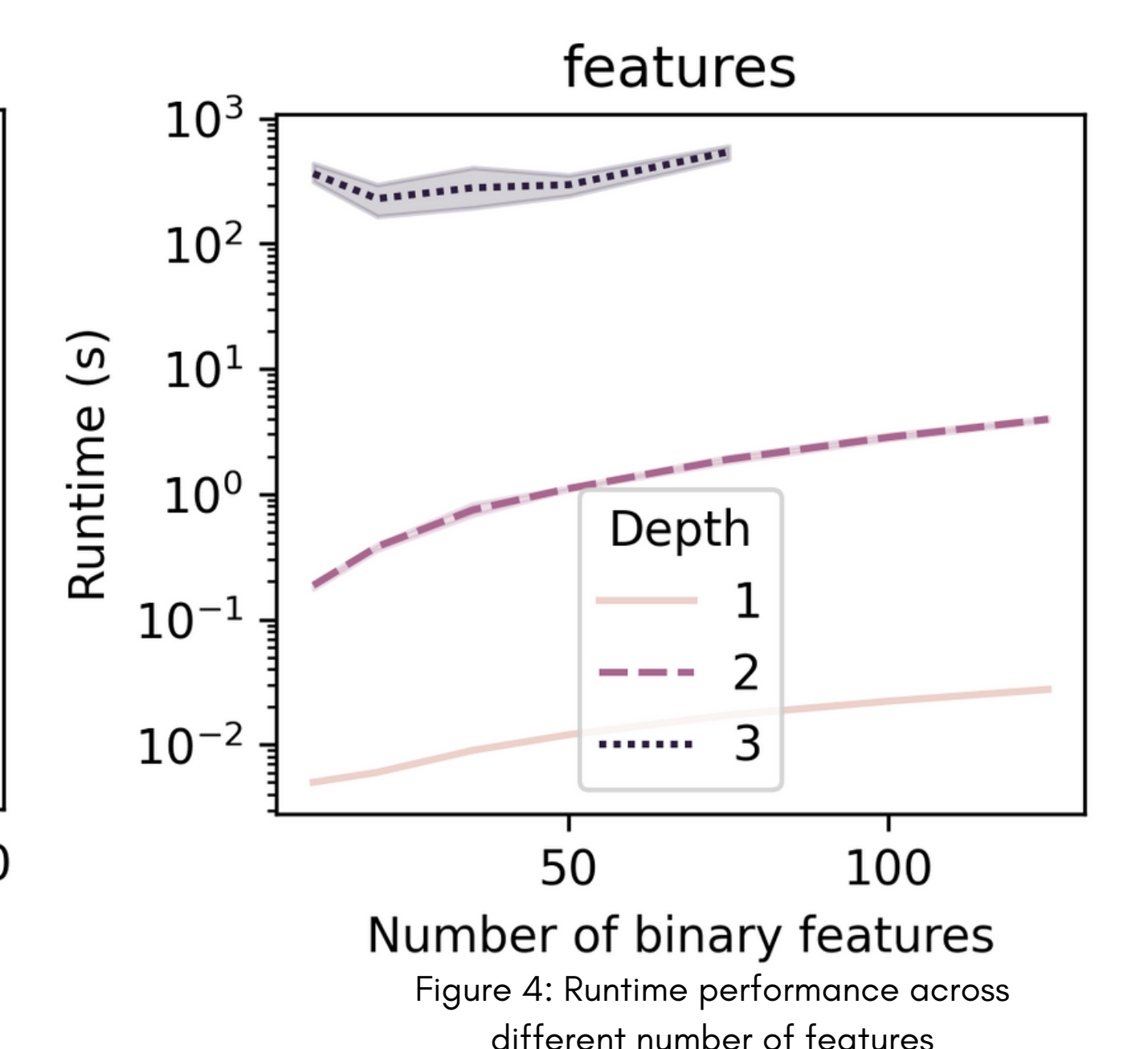


Figure 4: Runtime performance across different number of features

6) CONCLUSION

- The "STreeD" framework was successfully utilized to find optimal decision trees with the lowest misclassification score, and an individual fairness value about a threshold.
- Scalability results show a promising and competent performance against common approaches to optimal decision trees.

RELATED LITERATURE

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2. Sina Aghaei, Mohammad Javad Azizi, and Phebe Vayanos. Learning optimal and fair decision trees for non-discriminative decision-making. In Proceedings of the AAAI conference on artificial intelligence, volume 33, pages 1418-1426, 2019.
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