

Bias Detection Report

The detection task is to assess the balance in reasons why students choose their schools. The dataset used is `source_files/Student Performance.csv`.

The results from the tools suggest a moderate level of bias in the distribution of reasons. The Balance metric is 0.9331936761401864, the Shannon Entropy is 1.866387352280373, the max/min ratio is 4.027777777777778, and the Normalized Entropy is 0.9331936761401864.