Bias Detection Report

The dataset analyzed is the Student Performance dataset, which contains information about students, including their activities and fathers' jobs. The features examined are 'activities' and 'Fjob'. The type of bias detected is correlation bias. The tools used are the Chi-Square test and stacked bar chart. The values obtained are a Chi-Square statistic of 2.163945196174979 and a p-value of 0.7056352702741775. The extent of the bias is no significant correlation bias between the 'activities' and 'Fjob' features.