

Bias Detection Report

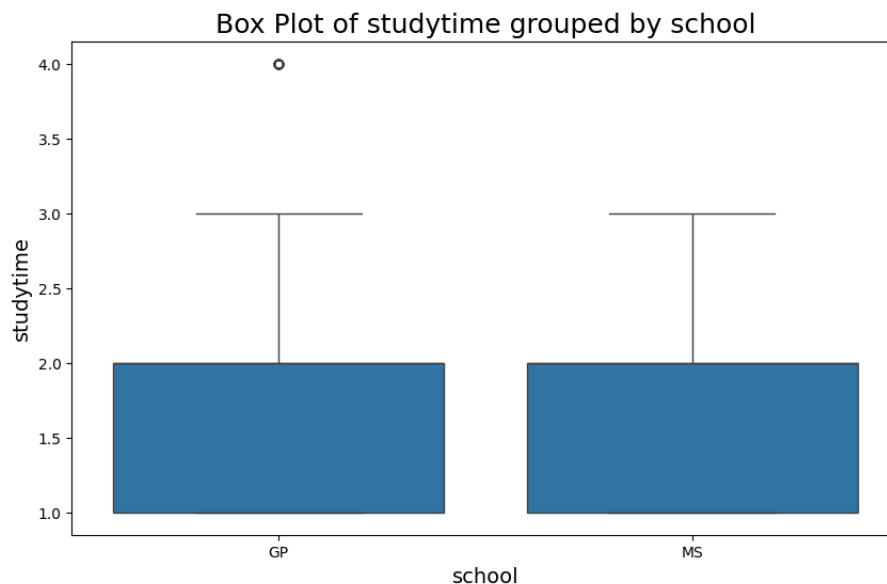
Dataset analyzed: Adult.csv

Features examined: age, income

Types of bias detected: correlation bias

Tools used: categorical_numerical_correlation_cohens_d, get_reference_method_by_id, execute_python_code, plot_box_plot

Values obtained and the extent of the bias: The correlation between age and income is significant.



Natural language interpretation of the bias severity: The bias is significant.

Recommendations for the user regarding the use of the dataset: The user should be cautious when using this dataset.