

# Bias Detection Report

The correlation bias between 'Credit history' and 'Job' is not significant. The Chi-square statistic is 12.617423754655315 and the p-value is 0.3974498653251682, which is greater than the significance level of 0.05. This suggests that there is no significant association between the two features.

The t-test result shows that there is a significant difference in the means of 'Credit amount' between the two groups of 'Credit history'. The t-statistic is -3.419067227822766 and the p-value is 0.000645304651855094, which is less than the significance level of 0.05. This suggests that there is a significant difference in the means of 'Credit amount' between the two groups of 'Credit history'.