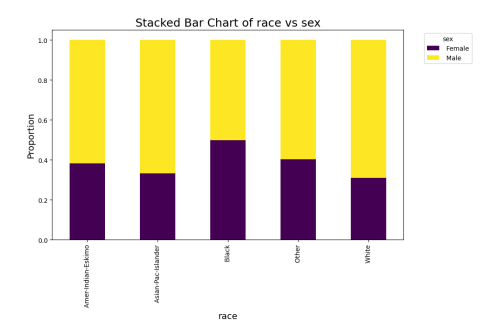
Bias Detection Report

The analysis revealed a significant correlation bias between the 'race' and 'sex' features in the Adult dataset. The Chi-square test resulted in a p-value of 5.192061302760456e-97, indicating that we can reject the null hypothesis of independence between the two features. Additionally, Cramér's V calculated using the categorical_categorical_correlation_cramers_v tool showed a strong association between the features.



Based on these findings, it is recommended to consider the potential impact of correlation bias on the analysis and decision-making processes. Strategies to address this bias may include data preprocessing techniques, feature engineering, or using bias mitigation algorithms.