**Bias Detection Report** 

The feature occupation in the dataset shows extreme bias. The results from the max/min ratio

method indicate that the feature has a ratio of 460.0, which is greater than 100, indicating extreme

bias. The results from the Shannon entropy method also indicate that the feature has potential bias,

with a Shannon entropy of 2.437731443352055, which is less than the maximum entropy of

2.70805020110221.

Image not found: generated\_files/occupation\_bias.png

The feature race in the dataset shows potential bias. The results from the Shannon entropy method

indicate that the feature has potential bias, with a Shannon entropy of 0.5536448302489407, which

is less than the maximum entropy of 1.6094379124341003.

Image not found: generated\_files/race\_bias.png

The feature native-country in the dataset shows potential bias. The results from the Shannon

entropy method indicate that the feature has potential bias, with a Shannon entropy of

0.6541891301020706, which is less than the maximum entropy of 3.7376696182833684.

Image not found: generated\_files/native\_country\_bias.png