

Dataset Description

Attribute Information:

1. age: continuous variable
2. working_sector: sector under which the employee is working
3. financial_weight: weighted attribute to balance the difference in the monetary and working conditions. It is a continuous variable
4. qualification: Educational qualification
5. years_of_education: number of years of education; continuous variable
6. tax paid: amount of tax paid by the person (continuous variable)
7. loan taken: it is a two level categorical variable defining whether the person has taken loan or not
8. marital status: categorical variable
9. occupation: area of work, a categorical variable with 14 levels
10. relationship : provides relationship status of the employee
11. ethnicity : social background (categorical variable)
12. gender: two level categorical variable
13. gain : it illustrates the financial gain of a person, it is a continuous variable
14. loss: financial loss of the person , it is a continuous variable
15. working_hours : it is a continuous variables describing hours of work of an employee in a week
16. country: describes the origin country of an employee
17. target: Based on the given data your model will have to classify a person into high income / low income.