Use decision trees to prepare a model on fraud data

treating those who have taxable\_income <= 30000 as "Risky" and others are "Good"

Data Description :

Undergrad : person is under graduated or not

Marital.Status : marital status of a person

Taxable.Income : Taxable income is the amount of how much tax an individual owes to the government

Work Experience : Work experience of an individual person

Urban : Whether that person belongs to urban area or not