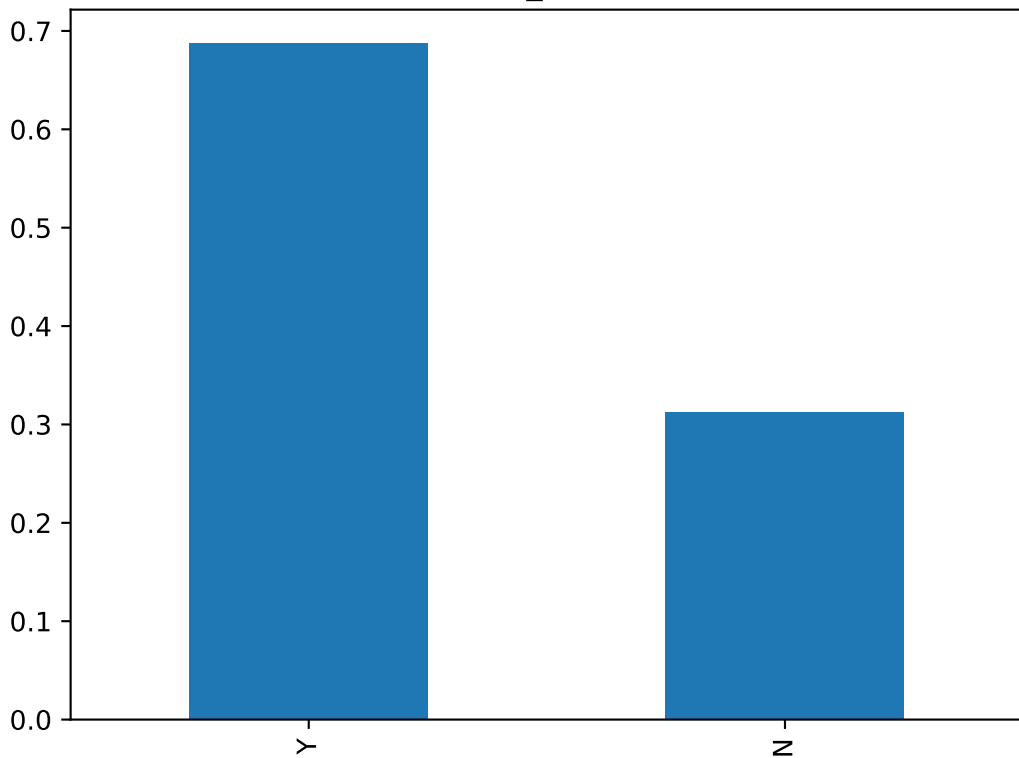
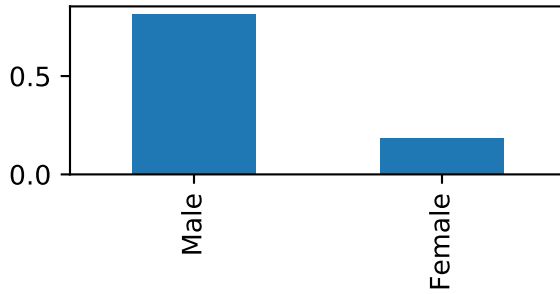


Loan\_Status

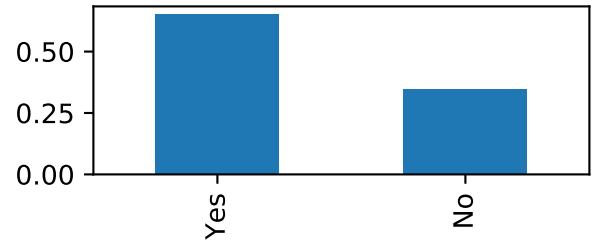


## Analysing categorical variables

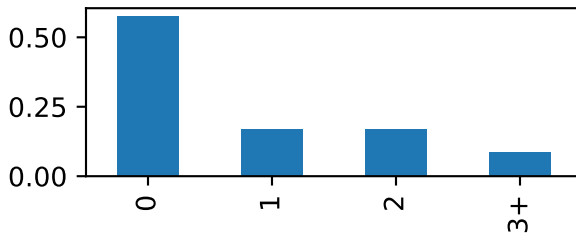
### Gender



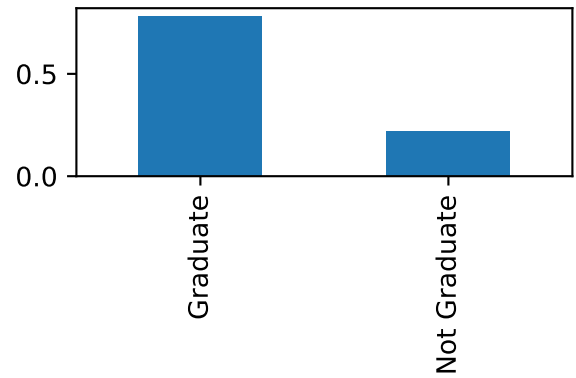
### Married



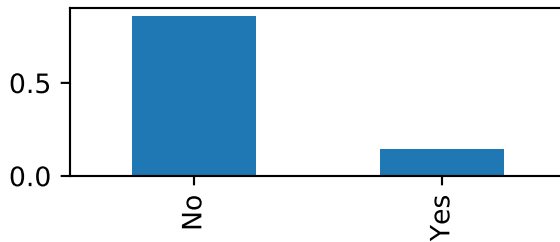
### Dependents



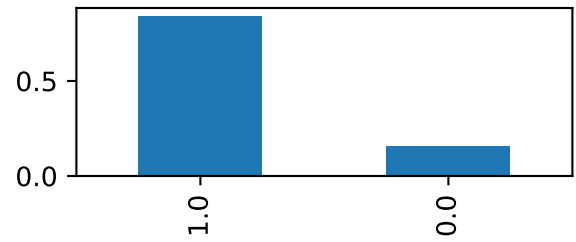
### Education



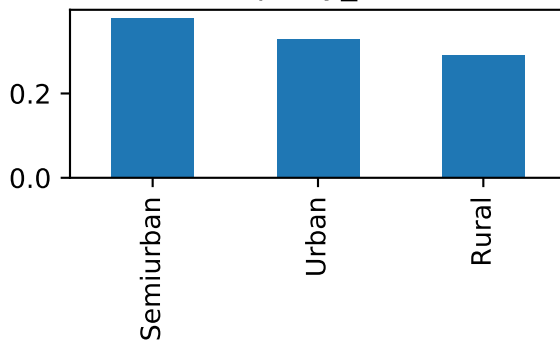
### Self\_Employed



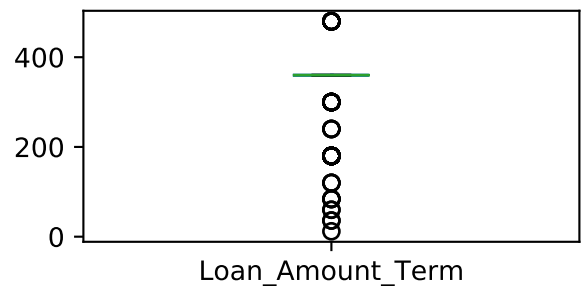
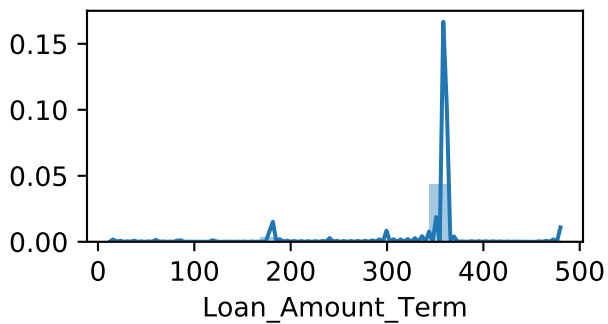
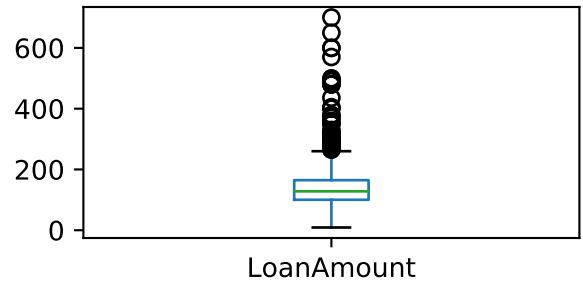
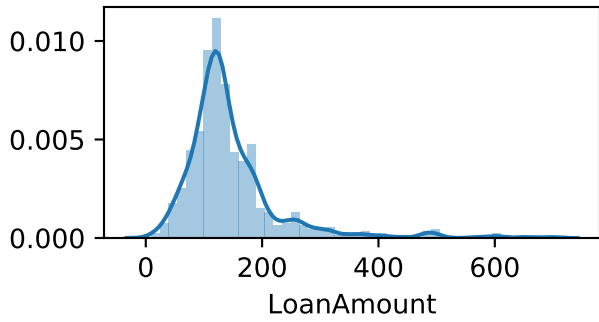
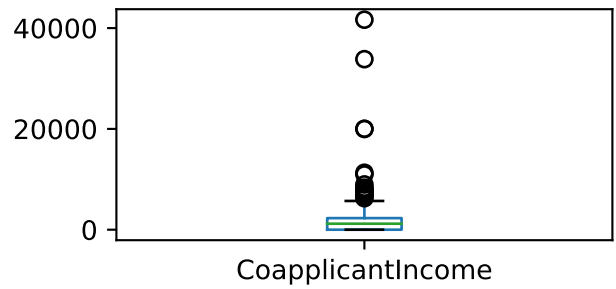
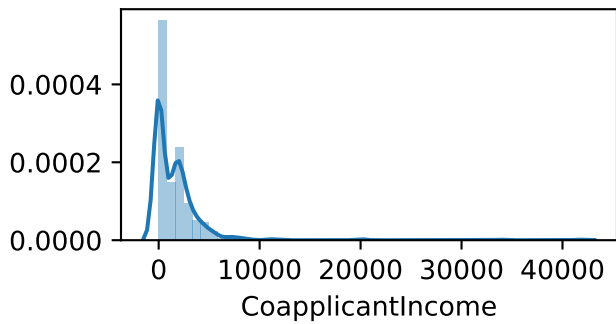
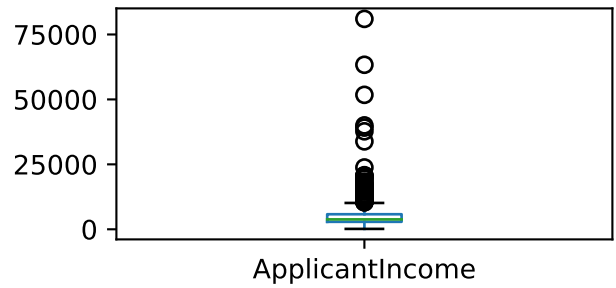
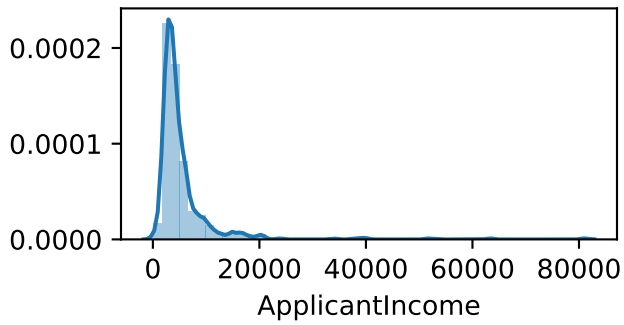
### Credit\_History



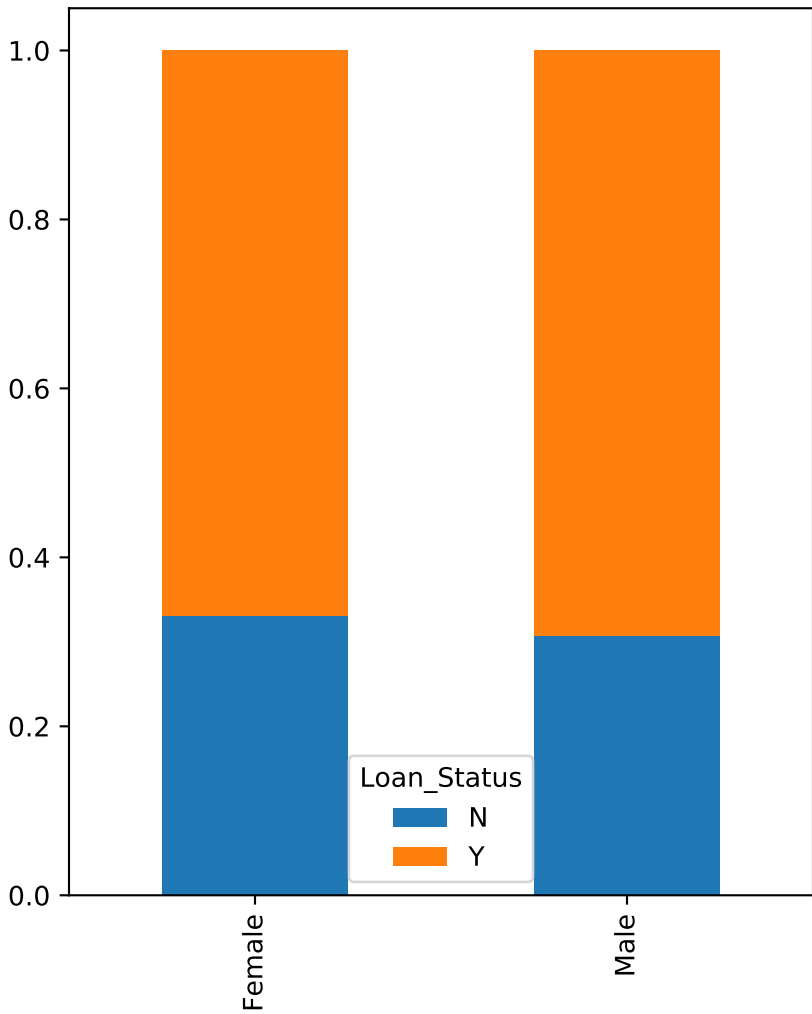
### Property\_Area



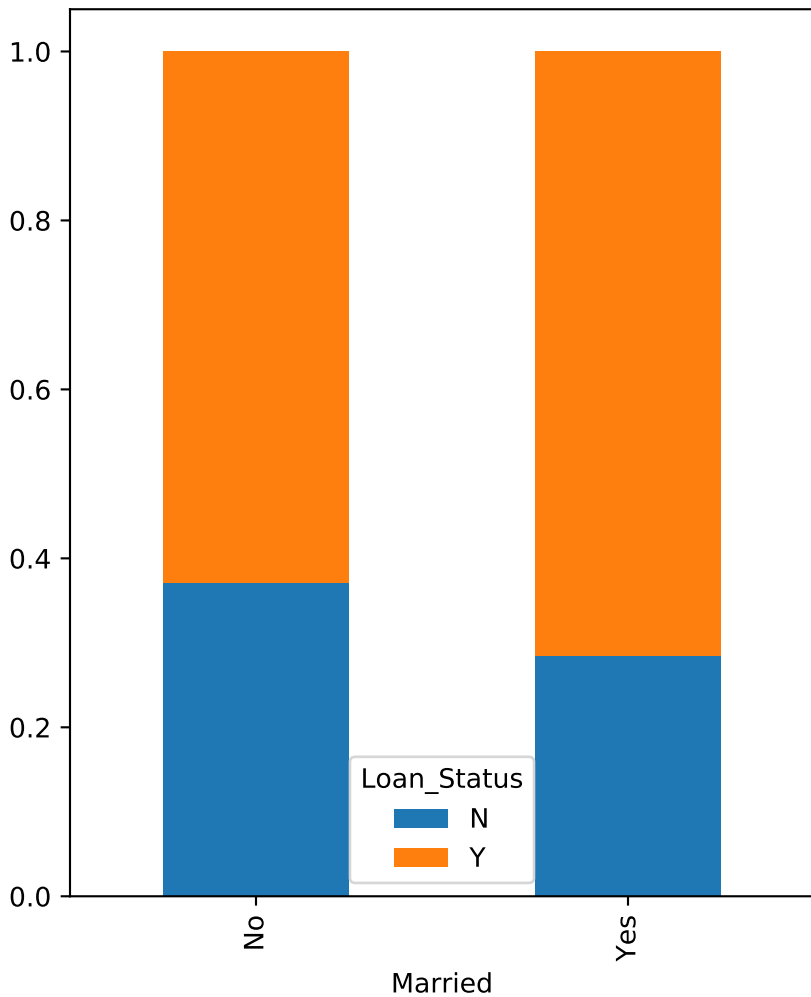
# Analysing categorical variables



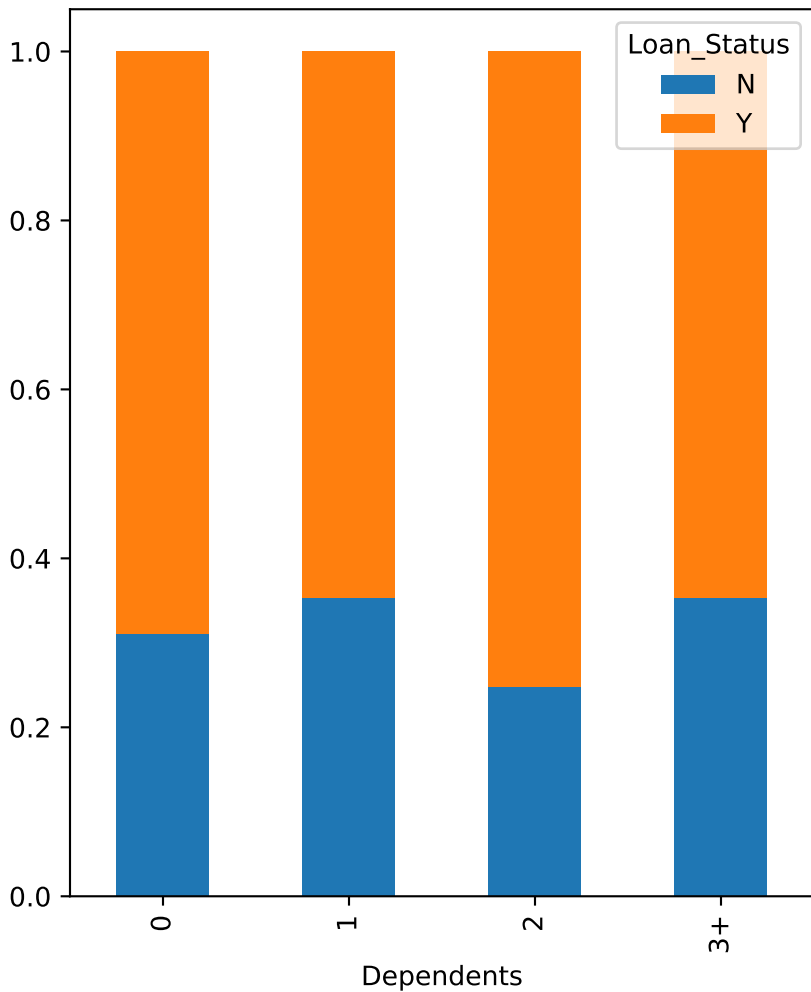
Gender



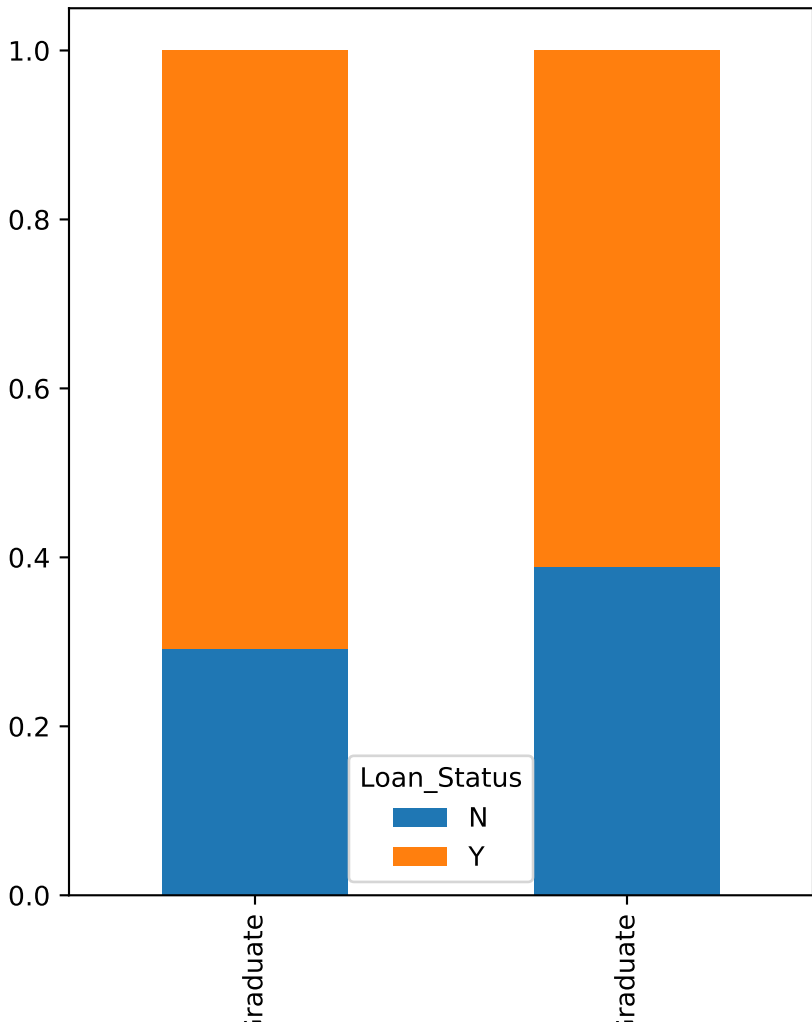
Married



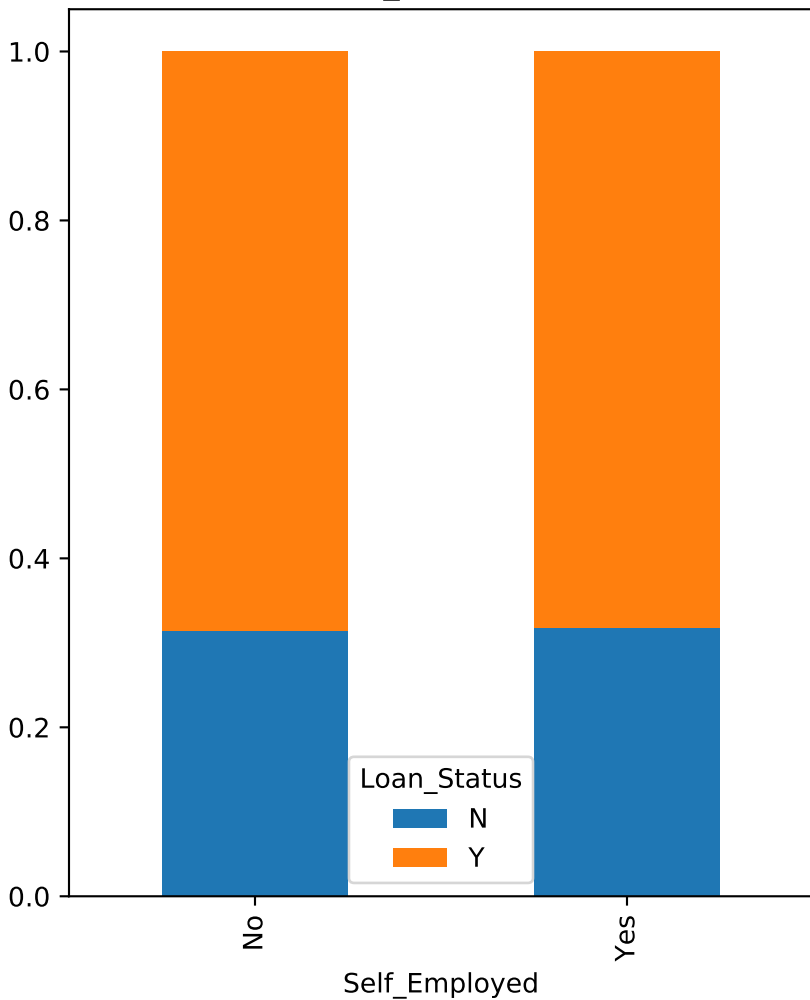
Dependents



Education

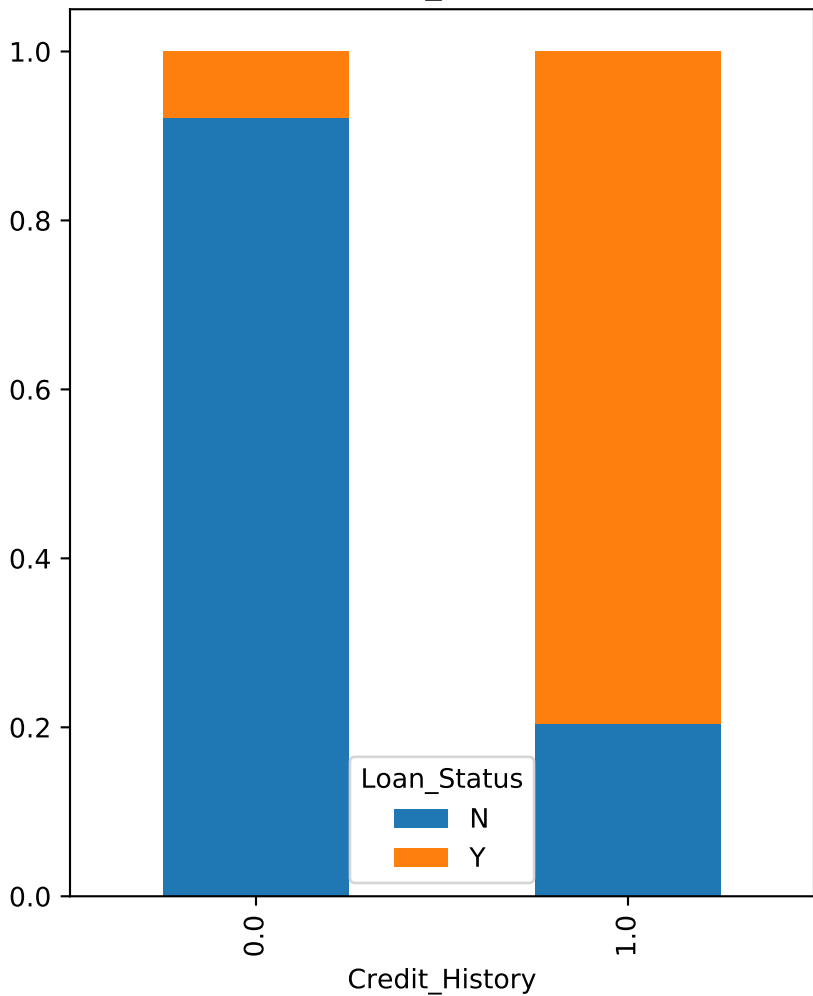


Self\_Employed

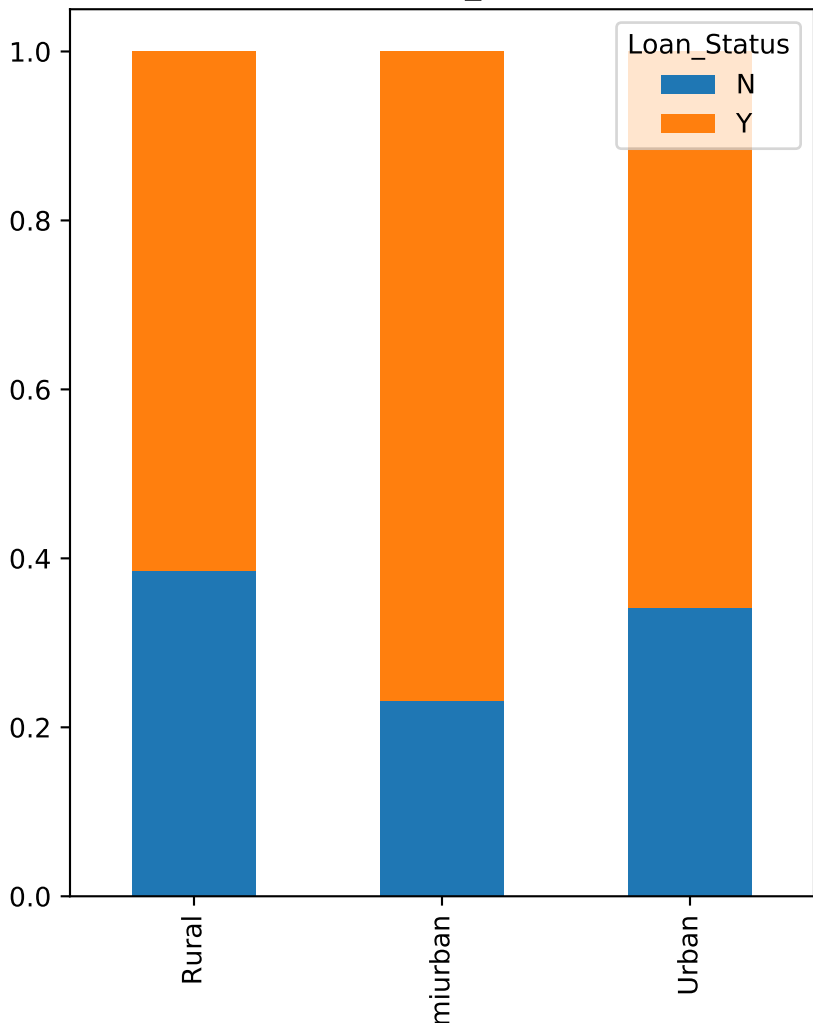




Credit\_History



Property\_Area



Analysing numerical variables vs decision variable

