col\_names = ['BalanceCheque','Loan\_NurnMonth','CreditHistory','CreditAmt','SavingsBalance','Mths\_employ','PersonStatusSex','PresentResidence','Property','AgeInYears','OtherInstPlans','NumCreditsThisBank','NumPplLiablMaint','Telephone','ForeignWorker','Purpose\_CarNew','Purpose\_CarOld','otherdebtor\_noneVsGuar','otherdebt\_coapplVsGuar','house\_rentVsFree','house\_ownsVsFree','job\_unemployedVsMgt','jobs\_unskilledVsMgt','job\_skilledVsMgt','Credit\_Rating']

crdt = ps.read\_csv('https://archive.ics.uci.edu/ml/machine-learning-databases/statlog/german/german.data-numeric',delimiter=" ",names=col\_names)

crdt.head()