Homework 2

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1 Results

The rate of delinquency appears low at around .06684 and so when we run our classifier we will need an accuracy rate above 93% to be better than always assuming no delinquency. We have a wide range of ages, with the mean being the mid fifties. It appears that the number of open credit lines and loans is skewed to the right like many other variables. Surprisingly, most people have no dependents. The only other main information that can be gleamed from the correlation table and summary statistics is that the greater the number of days late one is, the higher the correlation with a serious delinquency in the past two years. It should also be noted that the missing values for any given variable were filled in with that variable's mean.

I decided to run a logistic regression as the classifier. Unfortunately, the performance of this classifier is poor for this particular dataset. The accuracy on the training set was .93389 versus an accuracy of .93316 if "no" was always put in the serious delinquency in two years. My logistic regression only does minimally better than always saying no and so there is almost certainly a better classifier for this problem. Regardless, predictions were created for the testing dataset and stored in the github repository within hw/hw2/predictions.csv. The code used to create this result is also in the github repository within hw/hw2.

2 Tables

2.1 Descriptive Statistics

	Unnamed: 0	SeriousDlqin2yrs	Revolving Utilization Of Unsecured Lines	age
count	150000	150000	150000	150000
mean	75000.5	0.06684	6.04844	52.2952
std	43301.4	0.249746	249.755	14.7719
min	1	0	0	0
25%	37500.8	0	0.0298674	41
50%	75000.5	0	0.154181	52
75%	112500	0	0.559046	63
max	150000	1	50708	109
missing values	0	0	0	0

	NumberOffime30-59DaysPastDueNotworse	DeptRatio	MonthlyIncome
count	150000	150000	120269
mean	0.421033	353.005	6670.22
std	4.19278	2037.82	14384.7
min	0	0	0
25%	0	0.175074	3400
50%	0	0.366508	5400
75%	0	0.868254	8249
max	98	329664	3.00875e + 06
missing values	0	0	29731

	${\bf NumOfOpenCreditLinesAndLoans}$	NumOfTimes90DaysLate	${\bf NumRealEstLoansOrLines}$
count	150000	150000	150000
mean	8.45276	0.265973	1.01824
std	5.14595	4.1693	1.12977
min	0	0	0
25%	5	0	0
50%	8	0	1
75%	11	0	2
max	58	98	54
missing values	0	0	0

	Number Of Time 60-89 Days Past Due Not Worse	NumberOfDependents
count	150000	146076
mean	0.240387	0.757222
std	4.15518	1.11509
min	0	0
25%	0	0
50%	0	0
75%	0	1
max	98	20
missing values	0	3924

2.2 Correlation Table

	Unnamed: 0	SeriousDlqin2yrs	RevolvUtilOfUnsecLines
Unnamed: 0	1.000000	0.002801	0.002372
SeriousDlqin2yrs	0.002801	1.000000	-0.001802
RevolvUtilOfUnsecLines	0.002372	-0.001802	1.000000
age	0.004403	-0.115386	-0.005898
Num Time 30-59 Days Past Due Not Worse	-0.000571	0.125587	-0.001314
DebtRatio	-0.002906	-0.007602	0.003961
MonthlyIncome	0.002356	-0.018002	0.006565
${\bf Num Open Credit Lines And Loans}$	0.004586	-0.029669	-0.011281
NumOfTimes90DaysLate	-0.001104	0.117175	-0.001061
${\bf NumRealEstateLoansOrLines}$	-0.000666	-0.007038	0.006235
${\bf Num Time 60\text{-}89 Days Past Due Not Worse}$	-0.000777	0.102261	-0.001048
NumOfDependents	-0.000055	0.045621	0.001539

	age	Num Time 30-59 Days Past Due Not Worse	DebtRatio
Unnamed: 0	0.004403	-0.000571	-0.002906
SeriousDlqin2yrs	-0.115386	0.125587	-0.007602
RevolvUtilOfUnsecLines	-0.005898	-0.001314	0.003961
age	1.000000	-0.062995	0.024188
Num Time 30-59 Days Past Due Not Worse	-0.062995	1.000000	-0.006542
DebtRatio	0.024188	-0.006542	1.000000
MonthlyIncome	0.032984	-0.007636	-0.005355
${\bf Num Open Credit Lines And Loans}$	0.147705	-0.055312	0.049565
NumOfTimes 90 Days Late	-0.061005	0.983603	-0.008320
${\bf NumRealEstateLoansOrLines}$	0.033150	-0.030565	0.120046
Num Time 60-89 Days Past Due Not Worse	-0.057159	0.987005	-0.007533
NumOfDependents	-0.208102	-0.002525	-0.038287

	MonthlyIncome Nur	nOpenCredLines+Loans	NumTimes 90 Days Late
Unnamed: 0	0.002356	0.004586	-0.001104
SeriousDlqin2yrs	-0.018002	-0.029669	0.117175
RevolvUtilOfUnsecLines	0.006565	-0.011281	-0.001061
age	0.032984	0.147705	-0.061005
${\bf Num Time 30-59 Days Past Due Not Worse}$	-0.007636	-0.055312	0.983603
DebtRatio	-0.005355	0.049565	-0.008320
MonthlyIncome	1.000000	0.082319	-0.009484
${\bf Num Open Credit Lines And Loans}$	0.082319	1.000000	-0.079984
${\bf NumOf Times 90 Days Late}$	-0.009484	-0.079984	1.000000
${\bf NumRealEstateLoansOrLines}$	0.113823	0.433959	-0.045205
${\bf Num Time 60\text{-}89 Days Past Due Not Worse}$	-0.008259	-0.071077	0.992796
NumOfDependents	0.058542	0.064507	-0.009579
	NumRealEstLoans,Lin	nes NumTime 60-89 Day F	PastDue NumDepend.s
Unnamed: 0	NumRealEstLoans,Lin -0.0006		PastDue NumDepend.s 0.000777 -0.000055
Unnamed: 0 SeriousDlqin2yrs	·	66 -0	
	-0.0006	66 -0 38 0	0.000777 -0.000055
SeriousDlqin2yrs	-0.0006 -0.0070	$ \begin{array}{ccc} 66 & -0 \\ 38 & 0 \\ 35 & -0 \end{array} $.000777 -0.000055 .102261 0.045621
SeriousDlqin2yrs RevolvUtilOfUnsecLines	-0.0006 -0.0070 0.0062	$ \begin{array}{ccc} 66 & -0 \\ 38 & 0 \\ 35 & -0 \\ 50 & -0 \end{array} $.000777 -0.000055 .102261 0.045621 .001048 0.001539
SeriousDlqin2yrs RevolvUtilOfUnsecLines age	-0.0006 -0.0070 0.0062 0.0331	$ \begin{array}{ccccccccccccccccccccccccccccccccc$.000777 -0.000055 .102261 0.045621 .001048 0.001539 .057159 -0.208102
SeriousDlqin2yrs RevolvUtilOfUnsecLines age NumTime30-59DaysPastDueNotWorse	-0.0006 -0.0070 0.0062 0.0331 -0.0305	$ \begin{array}{ccccccccccccccccccccccccccccccccc$.000777 -0.000055 .102261 0.045621 .001048 0.001539 .057159 -0.208102 .987005 -0.002525
SeriousDlqin2yrs RevolvUtilOfUnsecLines age NumTime30-59DaysPastDueNotWorse DebtRatio	-0.0006 -0.0070 0.0062 0.0331 -0.0305 0.1200	66 -0 38 0 35 -0 50 -0 65 0 46 -0 23 -0	.000777 -0.000055 .102261 0.045621 .001048 0.001539 .057159 -0.208102 .987005 -0.002525 .007533 -0.038287
SeriousDlqin2yrs RevolvUtilOfUnsecLines age NumTime30-59DaysPastDueNotWorse DebtRatio MonthlyIncome	-0.0006 -0.0070 0.0062 0.0331 -0.0305 0.1200 0.1138	66 -0 38 0 35 -0 50 -0 65 0 46 -0 23 -0 59 -0	.000777 -0.000055 .102261 0.045621 .001048 0.001539 .057159 -0.208102 .987005 -0.002525 .007533 -0.038287 .008259 0.058542
SeriousDlqin2yrs RevolvUtilOfUnsecLines age NumTime30-59DaysPastDueNotWorse DebtRatio MonthlyIncome NumOpenCreditLinesAndLoans	-0.0006 -0.0070 0.0062 0.0331 -0.0305 0.1200 0.1138 0.4339	66 -0 38 0 35 -0 50 -0 65 0 46 -0 23 -0 59 -0 05 0	.000777 -0.000055 .102261 0.045621 .001048 0.001539 .057159 -0.208102 .987005 -0.002525 .007533 -0.038287 .008259 0.058542 .071077 0.064507
SeriousDlqin2yrs RevolvUtilOfUnsecLines age NumTime30-59DaysPastDueNotWorse DebtRatio MonthlyIncome NumOpenCreditLinesAndLoans NumOfTimes90DaysLate	-0.0006 -0.0070 0.0062 0.0331 -0.0305 0.1200 0.1138 0.4339 -0.0452	66 -0 38 0 35 -0 50 -0 65 0 46 -0 23 -0 59 -0 05 0 00 -0	.000777 -0.000055 .102261 0.045621 .001048 0.001539 .057159 -0.208102 .987005 -0.002525 .007533 -0.038287 .008259 0.058542 .071077 0.064507 .992796 -0.009579

2.3 Graphs

Figure 1:

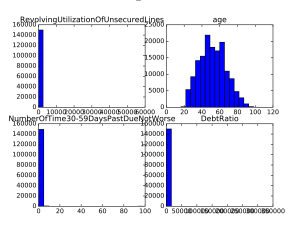


Figure 2:

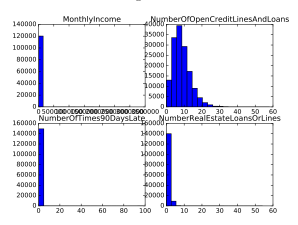
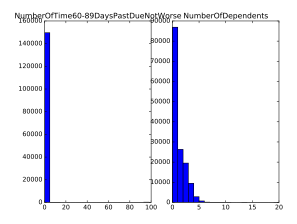


Figure 3:



 $Figure\ 4:$

