Experiment

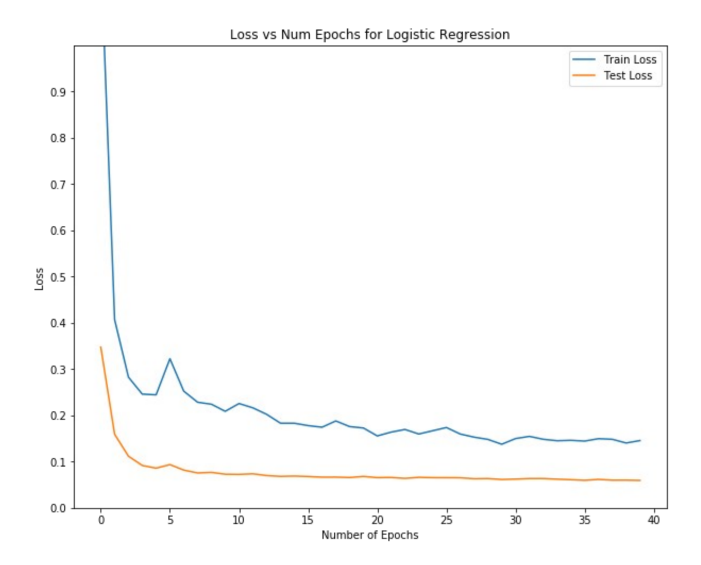
- Used loans originating in 2006-2015 as training set and loans originating in 2016-2017 as test set.
- Each epoch was trained with a subset of the training set and not the entire training set.
- After each epoch testing was done on the entire testset.
- Since it was observed that Feed forward takes longer to converge, 80 epochs were run for Feed forward and 40 Epochs for LSTM and logistic regression to reduce cross entropy loss.
- AUC was calculated for transition to Prepayment status and transition to 30 days delinquency status.

Following features are used for training the LSTM, Logistic Regression, Feed forward network.

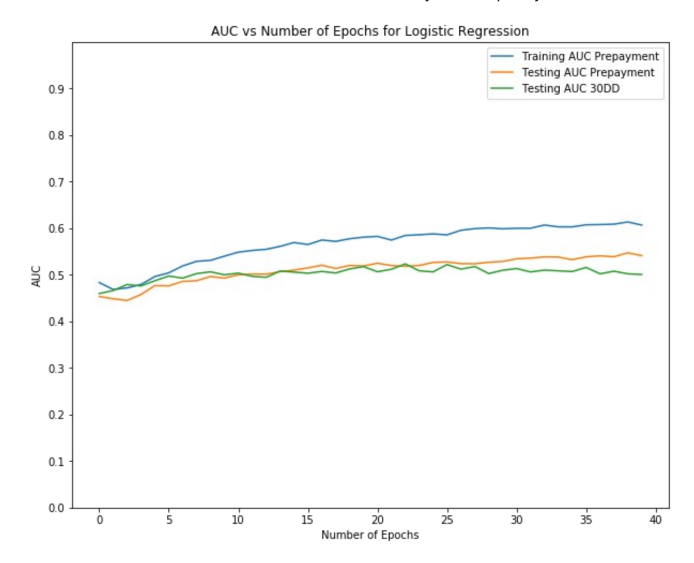
- 1) ORIGINAL COMBINED LOAN-TO-VALUE
- 3) ORIGINAL DEBT-TO-INCOME (DTI) RATIO
- 4) ORIGINAL LOAN-TO-VALUE (LTV)
- 5) ORIGINAL UPB
- 6) ACTUAL LOSS CALCULATION
- 7) CHANNEL one hot encoded
- 8) CREDIT SCORE
- 10) CURRENT DEFERRED UPB
- 11) CURRENT INTEREST RATE
- 12) DEFERRED PAYMENT MODIFICATION one hot encoded
- 13) EXPENSES
- 14) FIRST TIME HOMEBUYER FLAG one hot encoded
- 15) LEGAL COSTS
- 16) LOAN AGE
- 17) MAINTENANCE AND PRESERVATION COSTS
- 18) MI RECOVERIES
- 19) MISCELLANEOUS EXPENSES
- 20) MODIFICATION COST
- 21) MODIFICATION FLAG one hot encoded
- 22) MONTHLY REPORTING PERIOD
- 23) MORTGAGE INSURANCE PERCENTAGE (MI %)
- 24) METROPOLITAN STATISTICAL AREA (MSA)
- 25) NON MI RECOVERIES
- 26) NUMBER OF BORROWERS
- 27) NUMBER OF UNITS
- 28) OCCUPANCY STATUS one hot encoded
- 29) ORIGINAL INTEREST RATE
- 30) PRODUCT TYPE one hot encoded
- 31) LOAN PURPOSE one hot encoded
- 32) STATE one hot encoded
- 33) STEP MODIFICATION FLAG one hot encoded
- 34) SUPER CONFORMING FLAG one hot encoded
- 35) TAXES AND INSURANCE

Logistic Regression

Plot of training and testing cross entropy loss against the number of epochs.



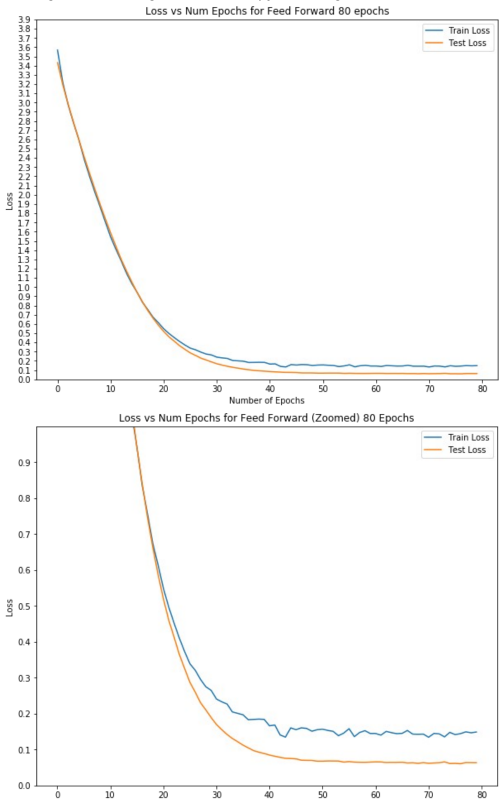
- Plot of AUC for two types of transition:
 Orange line is test AUC for transition to Prepayment status
- Green line is test AUC for transition to 30 Days Delinquency status



AUC for transition to Prepayment as well as for 30DD is around 0.5 but AUC for Prepayment performs better.

Feed Forward network

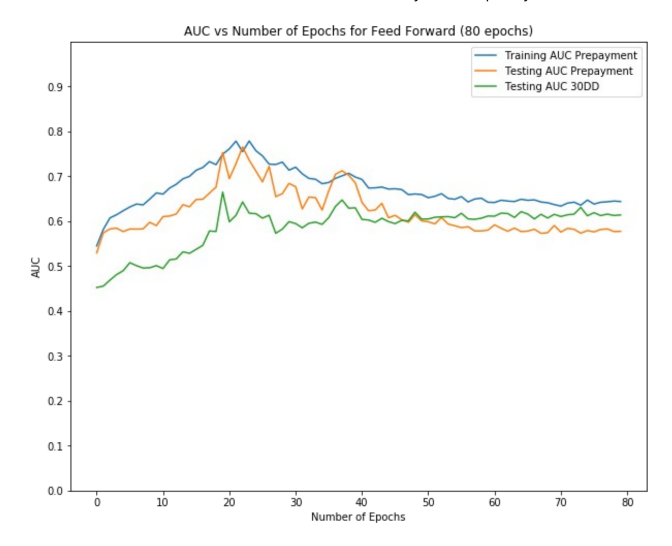
Plot of training and testing cross entropy loss against the number of epochs.



Number of Epochs

Plot of AUC for two types of transition:

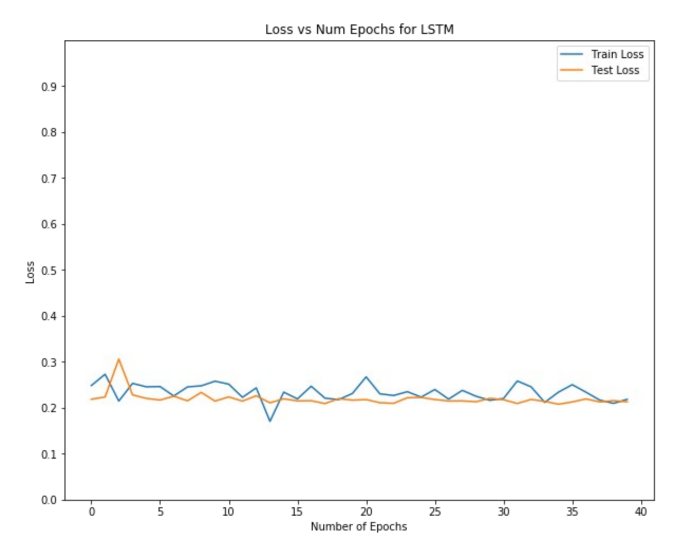
- Orange line is test AUC for transition to Prepayment status
- Green line is test AUC for transition to 30 Days Delinquency status



AUC for transition to Prepayment is around 0.6-0.65 which is an improvement on the logistic regression results but AUC for 30DD is around 0.6 here as well. We see symptoms of overfitting in case of prepayment.

LSTM

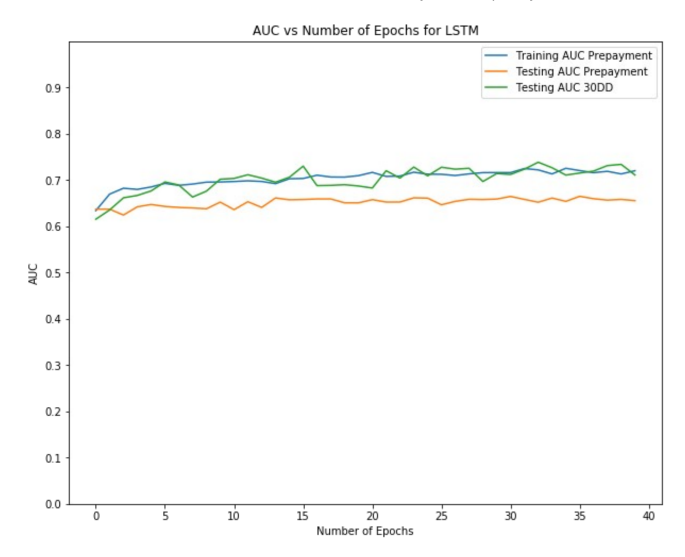
Plot of training and testing cross entropy loss against the number of epochs.



Training loss and testing loss are similar around 0.2. It would be interesting to investigate this further.

Plot of AUC for two types of transition:

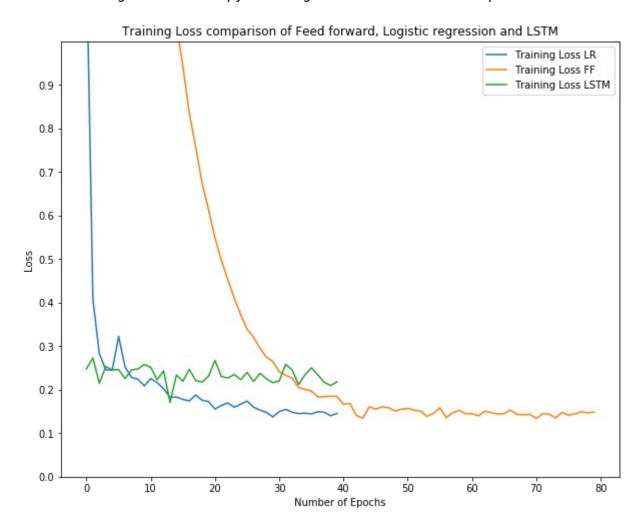
- Orange line is test AUC for transition to Prepayment status
 Green line is test AUC for transition to 30 Days Delinquency status



Here also we see that AUC for prepayment is a little above 0.6 and AUC for 30DD is around 0.7. This is best out of the three models. Now lets see the comparative study of the three models.

Comparison of Logistic regression, Feed forward network and LSTM

Plot of training cross entropy loss against the number of epochs.



- Feed forward takes time to converge.
- LSTM loss is quite smooth and does not fluctuate much, so it might be easier for the LSTM to converge.

Plot of AUC of transition to Prepayment on test set.

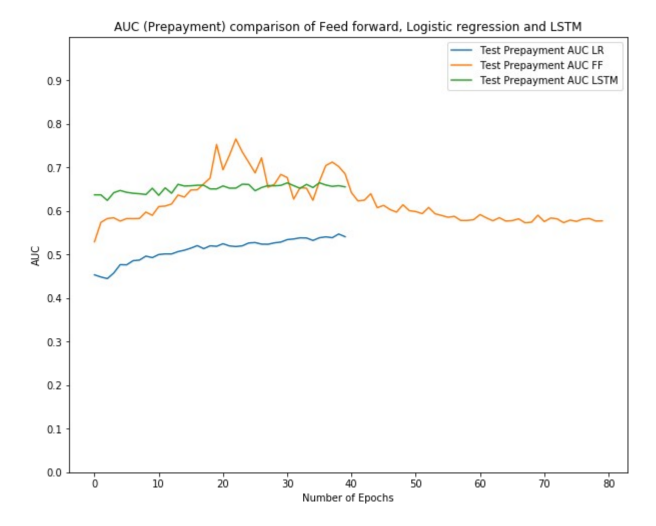


Table to show Max AUC and Mean AUC for Prepayment delinquency.

	Max AUC	Mean of AUC
Logistic Regression	0.547262	0.511397
Feed forward network	0.76554	0.621271
LSTM	0.665026	0.651977

Logistic Regression performs much worse than Feed forward network or LSTM network. LSTM as expected performs better (on average) than Feed forward and logistic regression.

Plot of AUC of transition to 30DD test set.

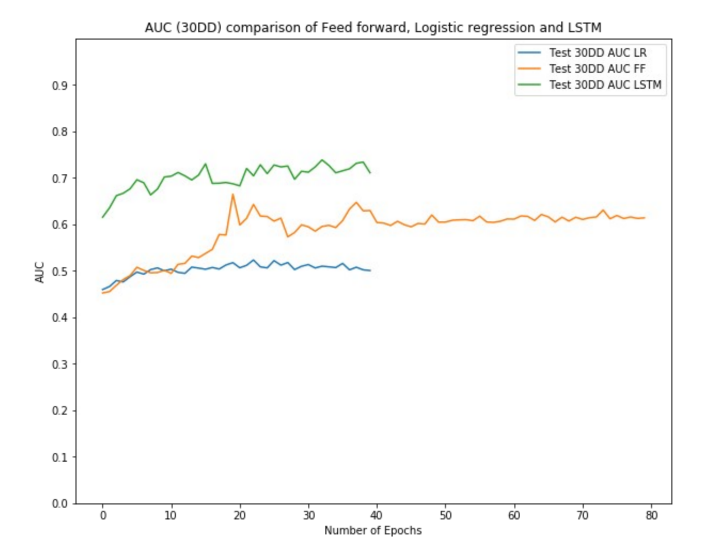


Table to show Max AUC and Mean AUC for 30 days delinquency.

	Max AUC	Mean of AUC
Logistic Regression	0.523425	0.502916
Feed forward network	0.664856	0.586606
LSTM	0.738745	0.701148

LSTM, FF, Logistic regression in the order of decreasing order of performance.