

Prediction of interesting rate

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Feature Engineer: 1/5

- **Data convert**

The raw data have different format, including symbols like %, \$, >, +, month. Those data is convert to float number.

	rate	loanID	borrowerID	loanReq	loanFund	investFrac	numPayment	grade	subGrade	employer	...	dateCreditOpen	numInquiry	montl
0	11.89%	54734	80364	\$25,000	\$25,000	\$19,080	36 months	B	B4	NaN	...	Feb-94	0	NaN
1	10.71%	55742	114426	\$7,000	\$7,000	\$673	36 months	B	B5	CNN	...	Oct-00	0	NaN
										...				

Raw Data

	rate	loanID	borrowerID	loanReq	loanFund	investFrac	numPayment	grade	subGrade	employer	yearsEmployed
0	11.89	54734	80364	25000	25000	19080	36	B	B4	NaN	1
1	10.71	55742	114426	7000	7000	673	36	B	B5	CNN	1

After data type transformation

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- Drop some features which are not important (importance of features) or not related to prediction: 'loanID', 'borrowerID', 'employer', 'zipcode', 'incomeVeri', 'loanTitle', 'reason', 'listStatus', 'state'. "State" in overall is non-important based in the feature-importance. We drop it to speed-up computation.
- Check whether there are repeated data. No repeating found.
- Drop rows with missing rate(response)
- Drop features with 50% missing: "reason" and "monthsRecord" Drop rows in each feature with very small number of missing data since we have enough data to use.
- homeowner: keep only ['MORTGAGE', 'OWN', 'RENT'], drop ['ANY', 'NONE', 'OTHER'] because of small number sample, and they are not in test.

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- state: drop row where state=['IA','ID','ME'], because small number of samples with very low rate and not in test
- the mean rate does depend on 'State'. After we drop some state as above, the rate variation with state becomes smaller. 'State' is not important according to the feature importance
- Drop "grade" because we use "subgrade"
- Special care about loan issued in early years:
- The interesting rate vary largely at early years. This complicates the prediction. Study shows the number of early year data is small, we simply drop those early data to improve the model performance. The test data is for 2015. Therefore, we believe this treatment is proper. In early-year data can be treated in a proper time series method, we are not going to try here.

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New features

- $\text{Loan amount requested} = \text{Loan amount funded} / \text{Loan amount requested}$
- $\text{Loan amount invested} = \text{Loan amount invested} / \text{Loan amount funded}$
- **Open credit line ratio** = Number of open credit lines in the borrower's credit file / The total number of credit lines currently in the borrower's credit file
- **Amount of payment per month** = Load amount requested / Number of payments (36 or 60)
- **Length of history** = Date loan was issued - Date the borrower's earliest reported credit line was opened
- **Loan amount vs revolving balance** = Loan amount requested / Total credit revolving balance
- **Loan amount vs annual income** = Loan amount funded / Annual income of borrower

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Missing data

We tried two different transformations on missing data:

- drop missing data
- imputation(random imputation for categorical features and mean imputation for continuous features)

In overall drop missing works fine. Since we have enough data to use, drop-missing can speed up the computation.

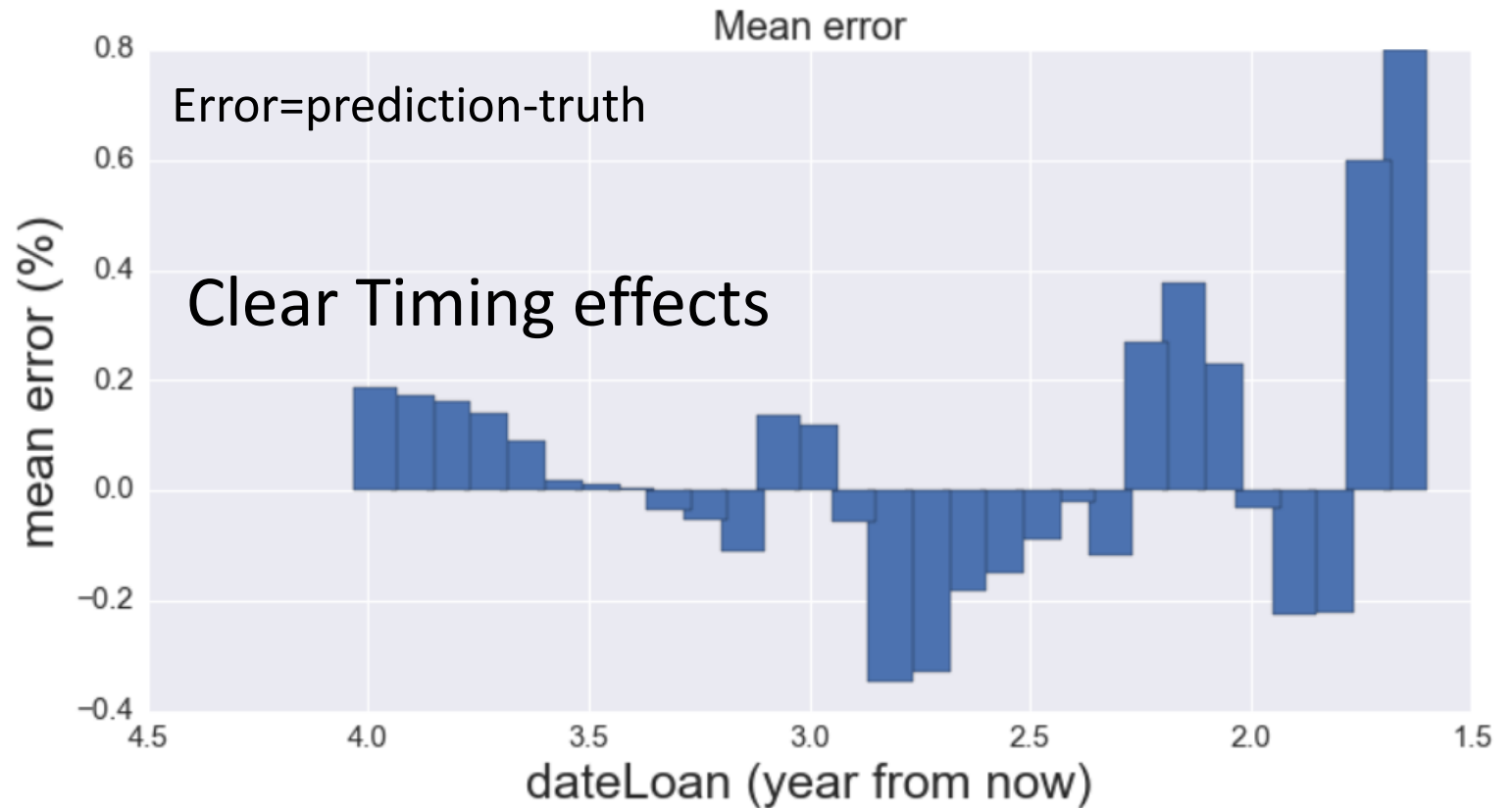
Pre-estimation using Linear model

R^2 : 0.990

RMSE: 0.42%

Pros: Fast, easy explain

Cons: difficult for nonlinear effects



Model I : GBM

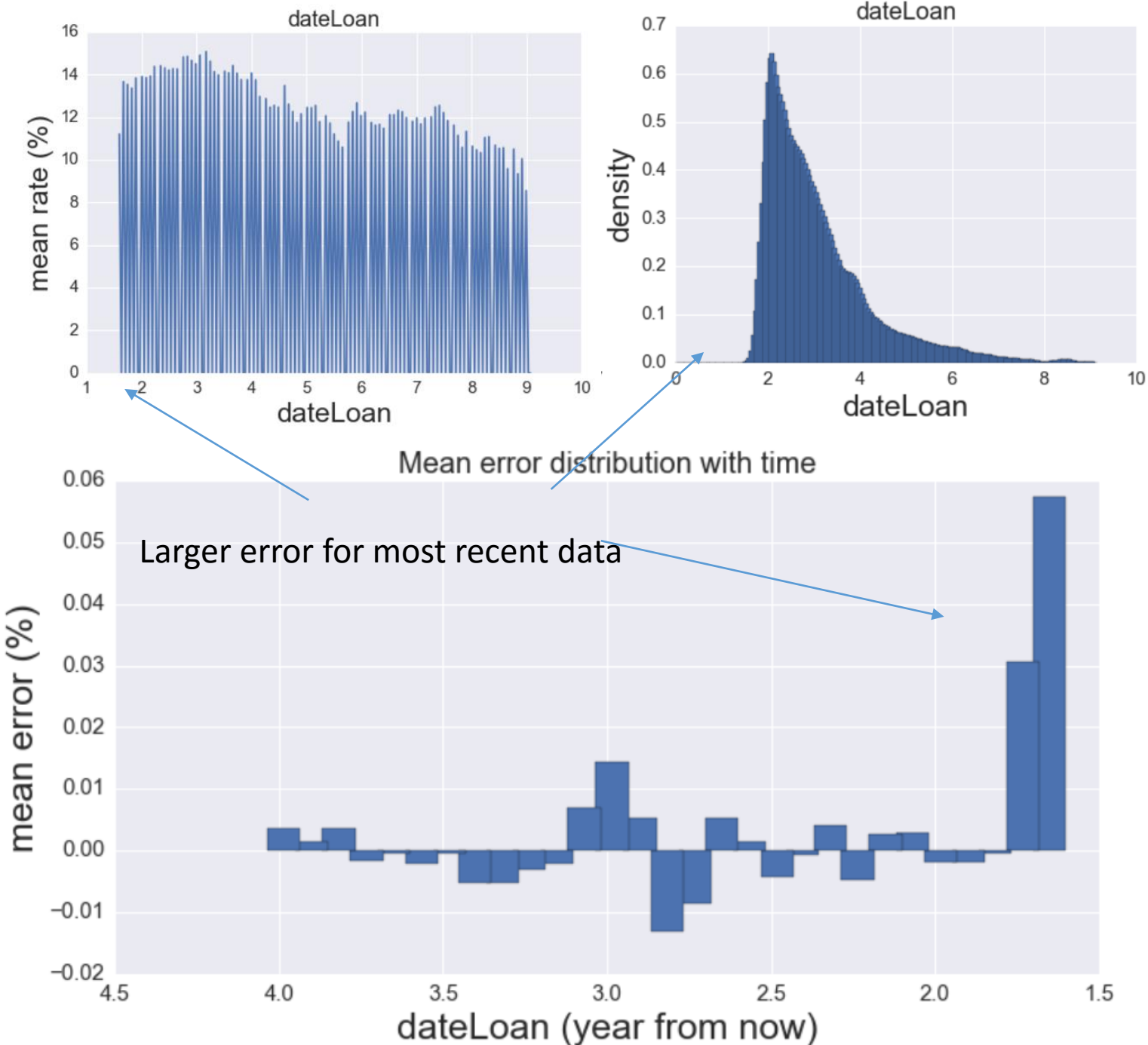
$R^2 : 0.999$

RMSE: 0.14%

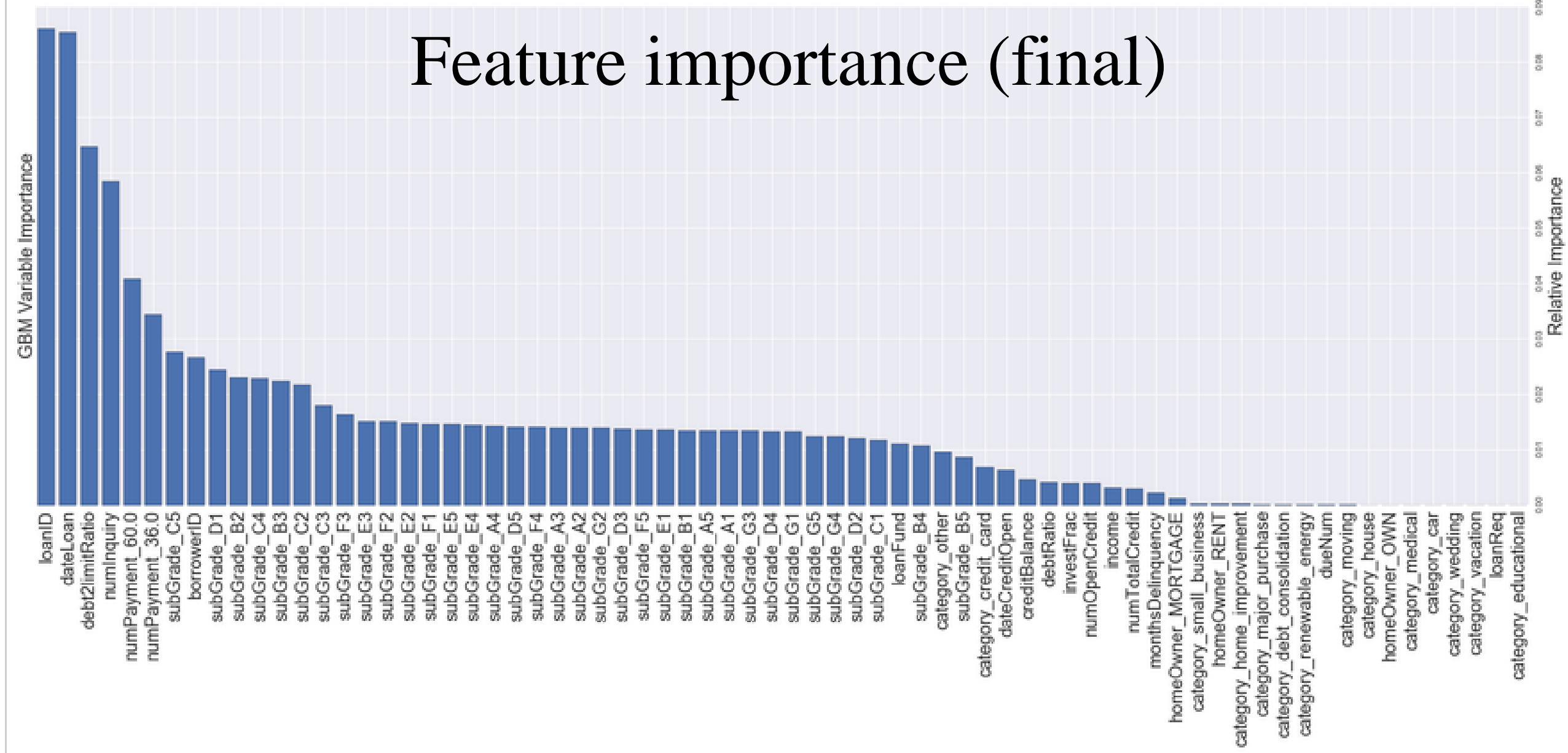
Pros: slight better prediction
than GBM

Cons: lack of interpretation;
slow than linear model

learning_rate=0.15,
max_depth=6,
min_samples_leaf=1,
min_samples_split=4,
n_estimators=300,
subsample=0.9,



Feature importance (final)



Model II: XGB

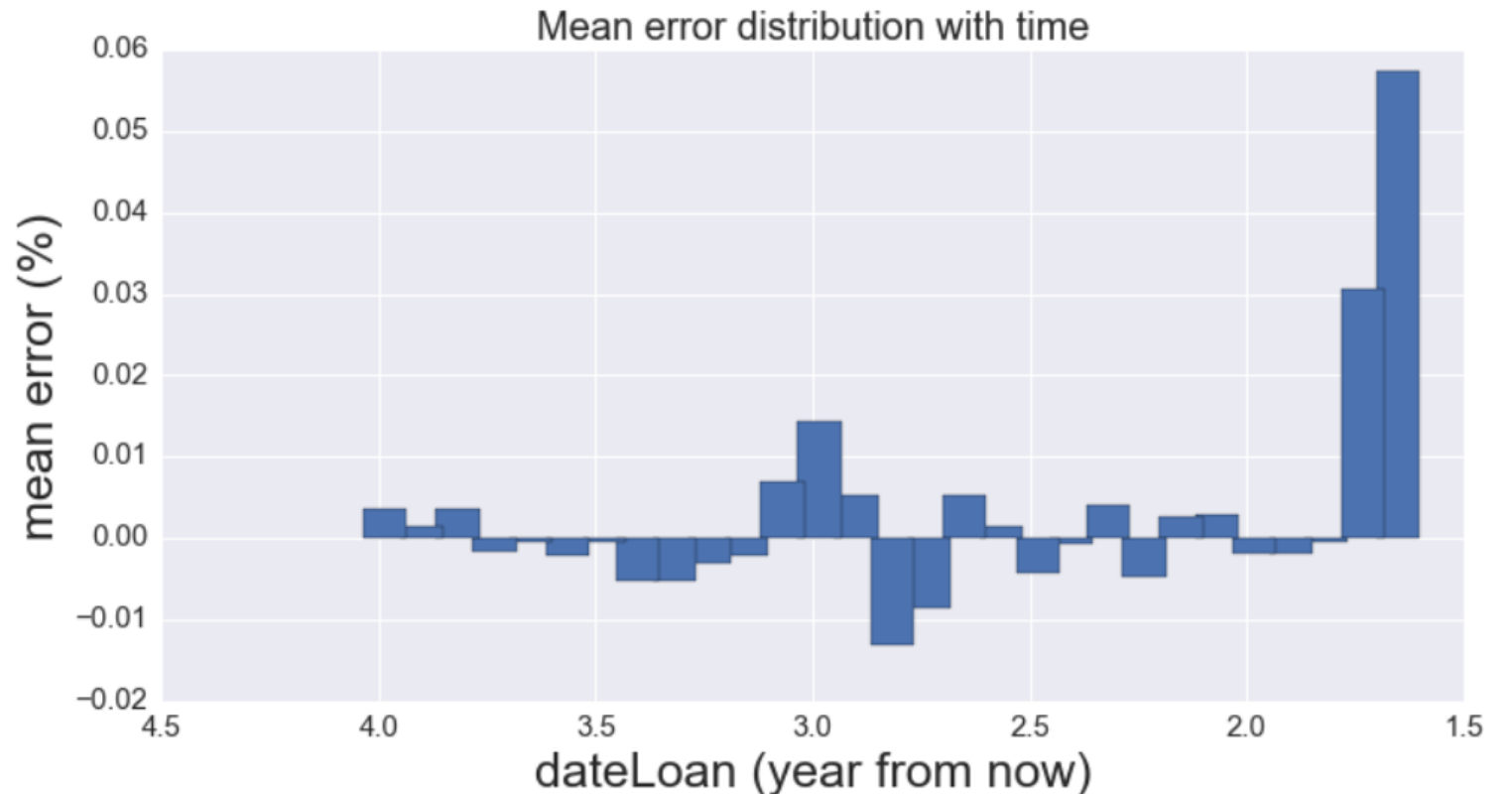
$R^2 : 0.998$

RMSE: 0.18%

Pros: Faster than GBM

Cons: lack of interpretation

'eta': 0.12,
'eval_metric': 'rmse',
'subsample': 0.7,
'max_depth': 7,
'min_child_weight': 2,
'colsample_bytree': 0.5,
'gamma': 5,
num_round = 280



Summary

- Detail data clean: variable transform, data missing, data visualization.
A clear pattern was seen from data.
- Using Linear model for fast estimation, then focus on GBM and XGBoost.
- Linear model is faster and helps to understand the data;
- Gradient Boost can handle nonlinear effects and gives smaller variance. It has more parameters to tune(this can be both pros and cons) . It gives the small RMSE.
- Xgboost also can handle nonlinear effect; easy model. It is faster than GBM, the RMSE is close to GBM.

Next

- Try to add time series effect into the model
- Try CNN

Backup plots

