Habits

Contents

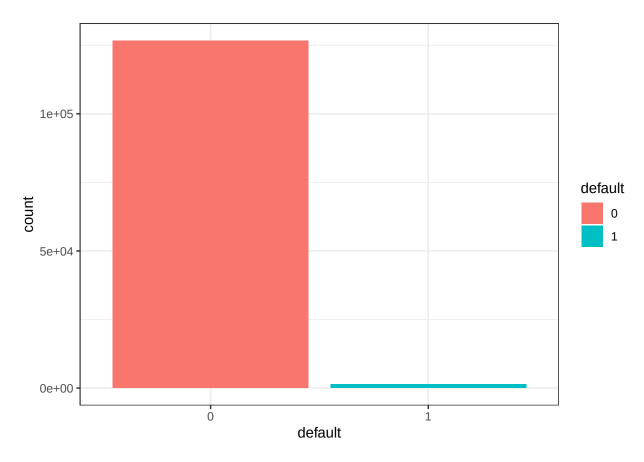
Imputation	5
Dealing with data imbalance	9
Random forest	11
ROC curve xgb	12
Look at the performance	12
density plots of accuracy	12
Other snacks for comparing	13

1. Setting up the data

An overview of the data shows us that we have to change the structure of some of the variabels. Moreover, there are many extreme values in the data set and observations of defaulting companies are highly under-represented in the data set. We will deal with all these problems prior to implementing our prediction models.

Table 1:

Statistic	Min	Max
default	0	1
profit_margin	-10,000,000,000,000,000,000.000	25,553.330
gross_operating_inc_perc	0.000	1.000
operating_margin	-10,000,000,000,000,000,000.000	586.175
EBITDA_margin	-10,000,000,000,000,000,000.000	586.171
interest_coverage_ratio	-10,000,000,000,000,000,000.000	10,000,000,000,000,000,000.000
$cost_of_debt$	-8,131.722	165,944.600
interest_bearing_debt	-10,000,000,000,000,000,000.000	7,523.000
revenue_stability	-10,000,000,000,000,000,000.000	4,473.242
equity_ratio	-10,000,000,000,000,000,000.000	168.999
equity_ratio_stability	-10,000,000,000,000,000,000.000	168.000
liquidity_ratio_1	-2,473.828	10,000,000,000,000,000,000.000
liquidity_ratio_2	-2,473.790	10,000,000,000,000,000,000.000
liquidity_ratio_3	-2,473.809	10,000,000,000,000,000,000.000
equity	$-771,\!200$	182,466,000
total_assets	-9,685	544,267,000
revenue	-2,883,588	588,422,000
age_of_company	2	22
$unpaid_debt_collection$	-5.000	10,000,000,000,000,000,000.000
$paid_debt_collection$	-5.500	10,000,000,000,000,000,000.000
adverse_audit_opinion	0	6
industry	0	11
$amount_unpaid_debt$	$-121,\!226$	10,000,000,000,000,000,000
payment_reminders	0	3



Factor variables: Then we recategorize som of the factor variables. Adverse audit is coded as a dummy, where 1 indicates that there has been an adverse audit opinion, and 0 indicates no adverse audit.

The tables below show the distribution of the companies along the factor variables, depending on wether they have defaulted or not.

		() 1	2	3	4	5	6		
	0	86937	7 1029	87	12435	3305	22340	536		
	1	293	3 22	1	147	59	825	54		
			_		0	1				
			_	0 869		$\frac{1}{9732}$				
				1 2	293 - 1	1108				
0	1	- 0	2		1 5		0	0	10	11
U	1	2	3	4	1 5	7	8	9	10	11
50541	916	842	12627	13255	639	37287	4391	3286	2279	606
369	10	7	178	171	13	501	82	48	7	15

Let's have a look of the distribution of the variables in the data set. The figure below contains density plots for all the numeric variables. Due to the presence of outliers, these figures do not provide much information.

#Handling missing observations and outliers

We observe that the number xx appears throughout the data set, and assume that these are missing observations. In total, these extreme values account for xx percent of our observations.

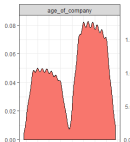
We choose to replace these values with NA to begin with.

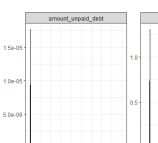
	0	1	2	3
0	80182	26677	13775	6035
1	328	229	292	552

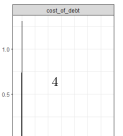
	key	value
1	profit_margin	0.10
2	gross_operating_inc_perc	0.00
3	operating_margin	0.10
4	EBITDA_margin	0.10
5	interest_coverage_ratio	0.17
6	$cost_of_debt$	0.00
7	$interest_bearing_debt$	0.00
8	revenue_stability	0.23
9	equity_ratio	0.01
10	equity_ratio_stability	0.14
11	liquidity_ratio_1	0.02
12	liquidity_ratio_2	0.02
13	liquidity_ratio_3	0.02
14	equity	0.00
15	total_assets	0.00
16	revenue	0.00
17	$age_of_company$	0.00
18	$unpaid_debt_collection$	0.01
19	$paid_debt_collection$	0.01
20	$amount_unpaid_debt$	0.01

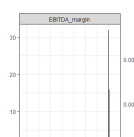
Table 2:

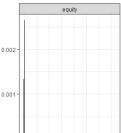
Statistic	Min	Max	Mean	St. Dev.
profit_margin	-25,001.000	25,553.330	0.382	128.950
gross_operating_inc_perc	0.000	1.000	0.588	0.339
operating_margin	-8,391.346	586.175	-0.641	37.493
EBITDA_margin	$-7,\!259.521$	586.171	-0.536	34.862
interest_coverage_ratio	$-41,\!488.830$	1,037,285.000	85.094	$3,\!551.132$
$cost_of_debt$	$-8,\!131.722$	165,944.600	13.098	616.227
$interest_bearing_debt$	-72,702.900	7,523.000	-1.827	247.353
revenue_stability	-4,775.143	4,473.242	0.682	35.810
equity_ratio	$-143,\!015.000$	168.999	-2.899	405.043
equity_ratio_stability	$-143,\!016.000$	168.000	-4.151	435.700
liquidity_ratio_1	-2,473.828	$34,\!126.680$	8.238	201.297
liquidity_ratio_2	$-2,\!473.790$	$34,\!126.590$	7.901	201.280
liquidity_ratio_3	-2,473.809	16,330.310	3.378	87.779
equity	$-771,\!200$	182,466,000	$32,\!016.920$	1,090,415.000
total_assets	-9,685	544,267,000	122,994.800	4,352,257.000
revenue	-2,883,588	588,422,000	60,941.350	2,890,611.000
age_of_company	2	22	13.167	5.455
$unpaid_debt_collection$	-5.000	4.000	0.001	0.030
paid_debt_collection	-5.500	7.000	0.001	0.035
$amount_unpaid_debt$	$-121,\!225.600$	$45,\!000,\!000.000$	957.351	$147,\!363.800$





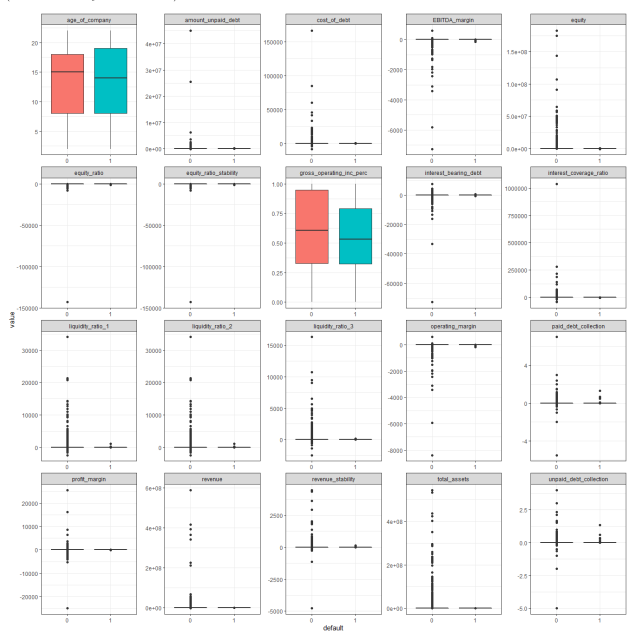






The figures below show the distribution after replacing xxx with NA. As shown, we still have an issue with outliers.

(Show summary table here??)



We assume that many of these values are error measurements. Applying a treshold of 2,5 percent at each end of the variables' distribution, we replace values exceeding this treshold with NAs.

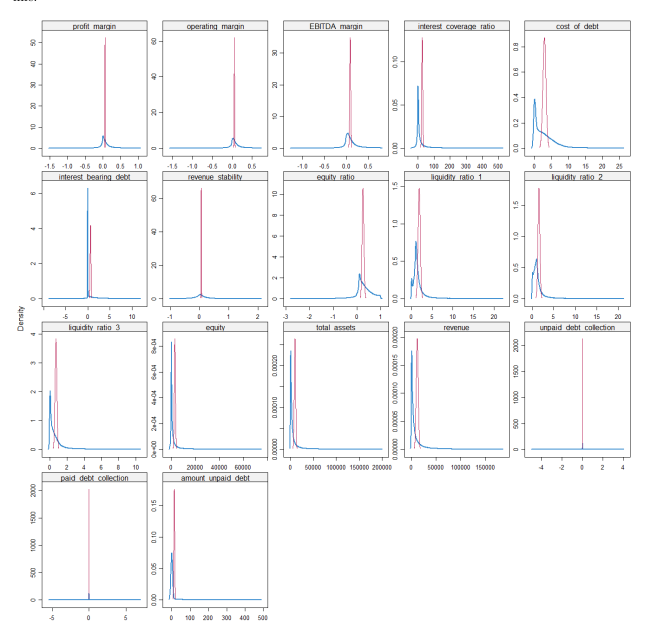
Mia: Might mention that equity ratio stability seems to have exactly same distribution as equity ratio. We test for correlation etc etc and end up removing this variable moving forward. Saves some computation time for r when imputing.

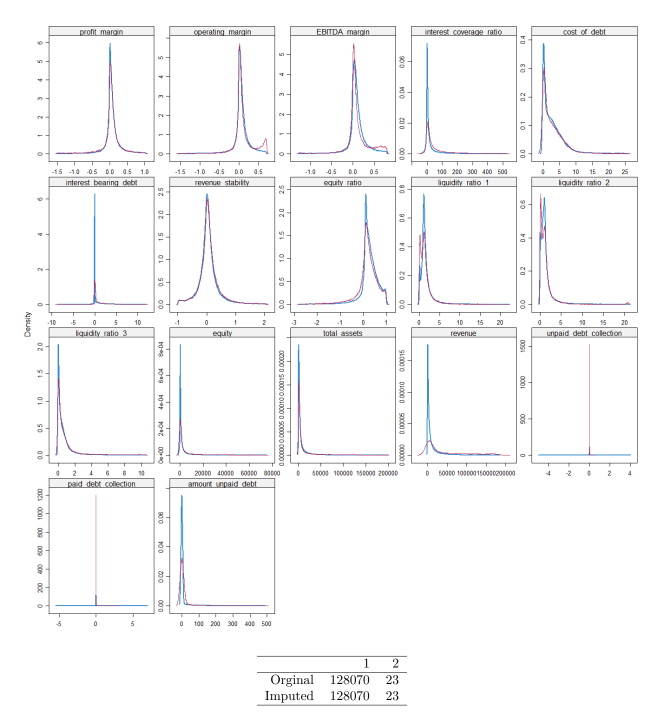
Imputation

As we have as much as xxx NA's, we choose not to delete these values, but rather impute them using the MICE package.

We deploy two methods for imputation: mean and ppm. Explain: - ppm and why it is good - why imputation can introduce challenges -

The tables below show how the distributions change when we apply different imputation methods. The original data is shown in the blue line, the mean imputation in xxx line, and the pmm method in the xxx line.





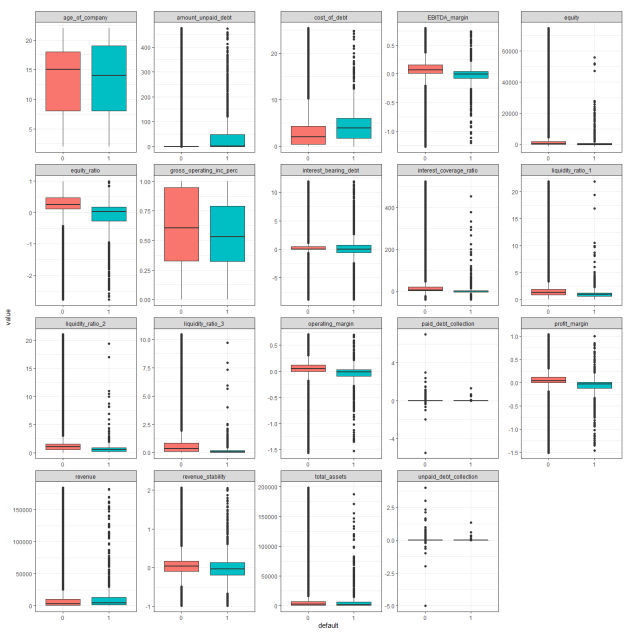
As shown in the distribtion plots, there is not much variation in the variables measuring paid and unpaid debt collection. We generate two new dummy variables that provide two binary measures of paid and unpaid debt. Moreover,

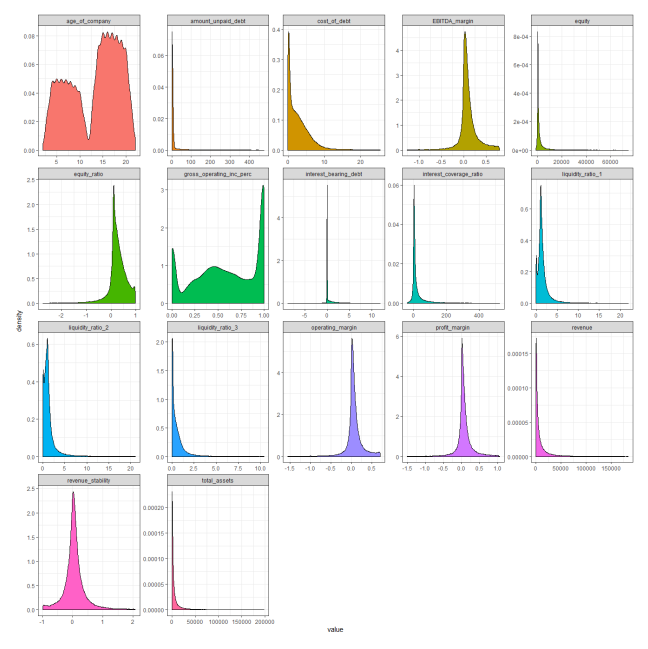
The table below shows how this variable is distributed. As shown, defaulting firms are more frequently represented among those with debt collection. Moreover, firms who have reported paying down previous debt are less frequently represented among defaulters.

Mia: Might need to work on the reasoning behind generating this dummy a bit more. Could we do without it?

	0	1
0	97469	29200
1	449	952
	0	1
0	109170	17499
1	922	479

After cleaning, imputing and restructuring our data set is better suited for prediciton modelling, see density plots below.





#Modelling preparations A few more steps before we are ready to start modelling:

We split the data frame into a training and test set. The variables total_assets, revenue, industry and paid_debt_collection are removed as they correlate with other independent variables.

[1] TRUE

Train defaults	0.01
Test defaults	0.01

Dealing with data imbalance

As mentioned, defaulting firms are highly underrepresentated in the data set. We deal with this by implementing the oversamlpling technique "smote". - Writ some sentences about smote.

#Model 1: GLM

Our first prediction model is a logistic regression model. - Some words about variable selection

Summary statistics are presented below.

Comments:

- What variables are significant?
- Do they make economically sense?

The plot below shows the variable importance of the independent variables in the glm model. - Comments: what variables perform well

Call: NULL

Deviance Residuals: Min 1Q Median 3Q Max -3.2735 -0.5719 -0.2062 0.5334 3.5894

Coefficients: Estimate Std. Error z value Pr(>|z|)

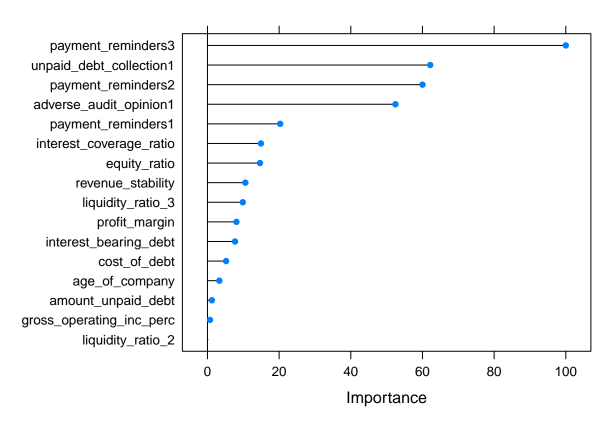
(Intercept) -2.4972174 0.1449764 -17.225 < 2e-16 $profit_margin$ -0.7085471 0.1700292 -4.167 3.08e-05 gross operating inc perc -0.2625578 0.1182611 -2.220 0.026408 *

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 9379.1 on 6866 degrees of freedom

Residual deviance: 5241.7 on 6850 degrees of freedom AIC: 5275.7

Number of Fisher Scoring iterations: 6



Confusion Matrix and Statistics

Reference

Prediction 0 1 0 32849 93 1 5151 327

Accuracy : 0.8635

95% CI: (0.86, 0.8669)

No Information Rate: 0.9891

P-Value [Acc > NIR] : 1

Kappa : 0.0925

Mcnemar's Test P-Value : <2e-16

Sensitivity: 0.86445 Specificity: 0.77857 Pos Pred Value: 0.99718 Neg Pred Value: 0.05969 Prevalence: 0.98907 Detection Rate: 0.85500

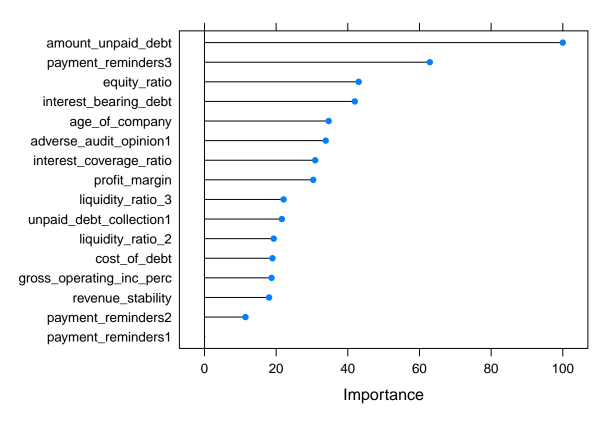
Detection Prevalence: 0.85742 Balanced Accuracy: 0.82151 'Positive' Class : 0

Comments:

Discuss the confusion matrix.

Random forest

Our second predicion model is a random forest model.



Confusion Matrix and Statistics

Reference

 $\ \, \text{Prediction 0 1 0 34738 139 1 3262 281}$

Accuracy : 0.9115

95% CI: (0.9086, 0.9143)

No Information Rate: 0.9891

P-Value [Acc > NIR] : 1

Kappa : 0.1247

Mcnemar's Test P-Value: <2e-16

Sensitivity: 0.91416 Specificity: 0.66905 Pos Pred Value: 0.99601 Neg Pred Value: 0.07931 Prevalence: 0.98907 Detection Rate: 0.90416

Detection Prevalence: 0.90778 Balanced Accuracy: 0.79160

'Positive' Class : 0

Comments: About the confustion matrix How well the model performs relative to glm Accuracy, specificity and sensitivity etc.

```
\label{eq:model_xgb} $$ model_xgb $$ plot(varImp(model_xgb)) $$ xgb_pred <- data.frame(actual = test_data$default, predict(model_xgb, newdata = test_data, type = "prob")) $$ rf_pred $predict < -ifelse(xgb_predX1 > 0.5, 1, 0) xgb_pred $predict < -as.factor(xgb_pred)$ predpredict) $$ cm xgb <- confusion Matrix(xgb_predpredict, test_data default) cm xgb $$
```

ROC curve xgb

```
result.predicted.prob <- predict(model_xgb, test_data, type="prob") # Prediction
result.roc <- roc(test_datadefault, result.predicted.prob1) # Draw ROC curve.
plot(result.roc, print.thres="best", print.thres.best.method="closest.topleft")
result.coords <- coords(result.roc, "best", best.method="closest.topleft", ret=c("threshold", "accuracy"))
print(result.coords)#to get threshold and accuracy
Look at at difference all together
```

Look at the performance

```
models <- list(glm = model_glm, rf = model_rf, xgb = model_xgb)
resampling <- resamples(models)
bwplot(resampling)</pre>
```

density plots of accuracy

scales <- list(x=list(relation="free"), y=list(relation="free")) densityplot(resampling, scales=scales, pch = "|", allow.multiple = TRUE)

Other snacks for comparing

```
splom(resampling)
xyplot(resampling, models=c("rf", "xgb"))
summary(resampling)
```