Credit Card Fraud Detection Capstone Project - Report

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Abstract

This is the final assignment for the Harvard Data Science Professional Program taught by the famous Prof. of Biostatistics Rafael Irizarry from Harvard University. In this capstone project, we have to choose a dataset and we have to analyze it and perform our machine learning tasks in complete autonomy without external help.

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1 Executive Summary

It is important that credit card companies are able to recognize fraudulent credit card transactions so that customers are not charged for items that they did not purchase. The datasets contains transactions made by credit cards in September 2013 by european cardholders.

Due to imbalancing nature of the data, many observations could be predicted as False Negative, in this case Legal Transactions instead of Fraudolent Transaction. For example, a model that predict always **0** (Legal) can archieve an Accuracy of **99.8**. For that reason, the metric used for measuring the score is the **Area Under The Precision-Recall Curve (AUCPR)** instead of the traditional AUC curve. A desiderable result is an AUCPR at least greater than **0.85**.

For archieving the task of classifying credit card fraud detection, they are trained several algorithms such as Naive Bayes Classifier, KNN, SVM, Random Forest, GBM, XGBoost and LightGBM.

In this analysis, a XGBoost Model is capable of an AUCPR of 0.8623 and this is great!

2 Exploratory Data Analysis

2.1 The Dataset

This dataset presents transactions that occurred in two days, where we have **492 frauds** out of **284,807 transactions**. The dataset is highly unbalanced, the positive class (frauds) account for 0.172% of all transactions.

The dataset contains only numerical input variables which are the result of a PCA transformation. Unfortunately, due to confidentiality issues, we cannot provide the original features and more background information about the data. Features V1, V2, ... V28 are the principal components obtained with PCA, the only features which have not been transformed with PCA are 'Time' and 'Amount'.

Source

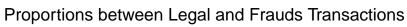
https://www.kaggle.com/mlg-ulb/creditcardfraud

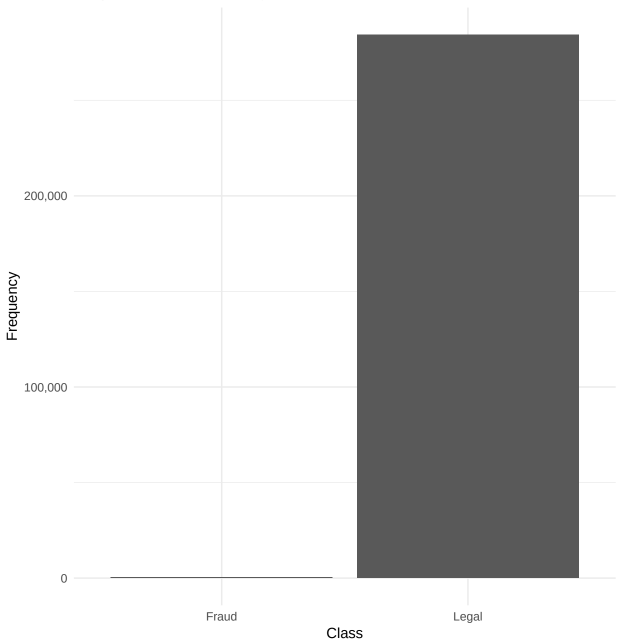
Dimensions

Length	Columns
284807	31

Imbalanced Dataset

This is a very imbalanced dataset. It means that there are few rows that represent a class. In this case, only 492 transactions are frauds, represented by 1 and 284315 are not, represented by 0.





Class	Count
0	284315
1	492

Missing Values

As the table below suggests, there aren't missing values in this dataframe.

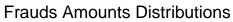
	Missing Values
Time	0
V1	0
V2	0
V3	0
V4	0
V5	0
V6	0
V7	0
V8	0
V9	0
V10	0
V11	0
V12	0
V13	0
V14	0
V15	0
V16	0
V17	0
V18	0
V19	0
V20	0
V21	0
V22	0
V23	0
V24	0
V25	0
V26	0
V27	0
V28	0
Amount	0
Class	0

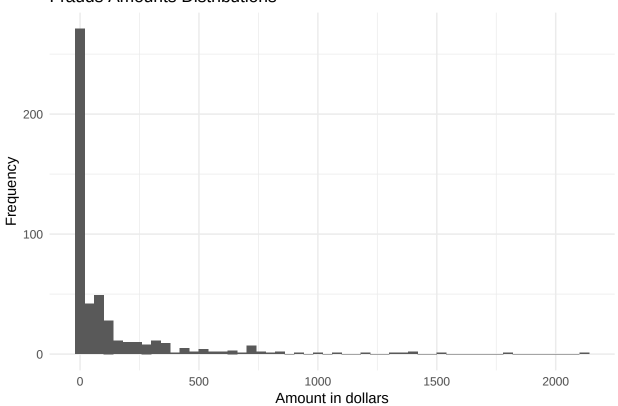
First 10 Rows of creditcard dataset

Time	V1	V2	V3	V4	V5	V28	Amount	Class
0	-1.3598071	-0.0727812	2.5363467	1.3781552	-0.3383208	-0.0210531	149.62	0
0	1.1918571	0.2661507	0.1664801	0.4481541	0.0600176	0.0147242	2.69	0
1	-1.3583541	-1.3401631	1.7732093	0.3797796	-0.5031981	-0.0597518	378.66	0
1	-0.9662717	-0.1852260	1.7929933	-0.8632913	-0.0103089	0.0614576	123.50	0
2	-1.1582331	0.8777368	1.5487178	0.4030339	-0.4071934	0.2151531	69.99	0
2	-0.4259659	0.9605230	1.1411093	-0.1682521	0.4209869	0.0810803	3.67	0
4	1.2296576	0.1410035	0.0453708	1.2026127	0.1918810	0.0051678	4.99	0
7	-0.6442694	1.4179635	1.0743804	-0.4921990	0.9489341	-1.0853392	40.80	0
7	-0.8942861	0.2861572	-0.1131922	-0.2715261	2.6695987	0.1424043	93.20	0
9	-0.3382618	1.1195934	1.0443666	-0.2221873	0.4993608	0.0830756	3.68	0

Frauds Amount Distributions

Small amount of money, less or equal of one dollar are scammed more frequently.

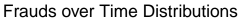


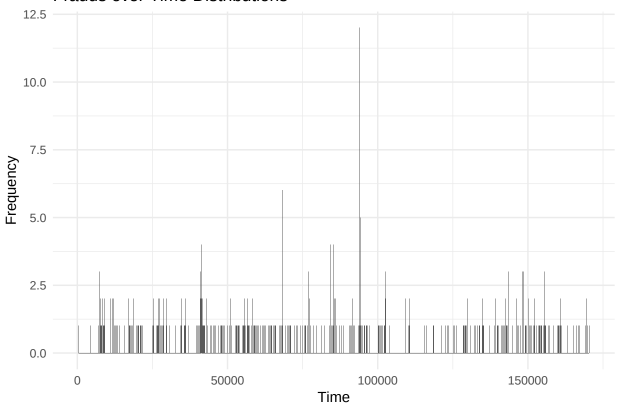


Amount	count
1.00	113
0.00	27
99.99	27
0.76	17
0.77	10
0.01	5
2.00	4
3.79	4
0.68	3
1.10	3

Frauds over Time Distribution

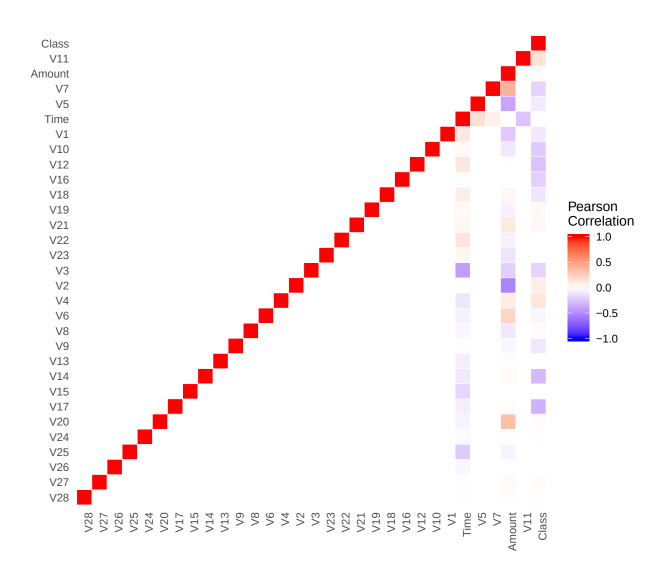
There aren't correlation between time and frauds. A fraud can happen anytime. It seems not particularly useful for the modelling phase. The correlation matrix below, confirms this assumption.





Time	count
68207	6
84204	4
85285	4
93853	4
93860	4
93879	4
94362	4
148053	2
406	1
472	1

Correlations between each variables



3 Data Pre-Processing

Before continuing to build models, It have to do a little data pre-processing:

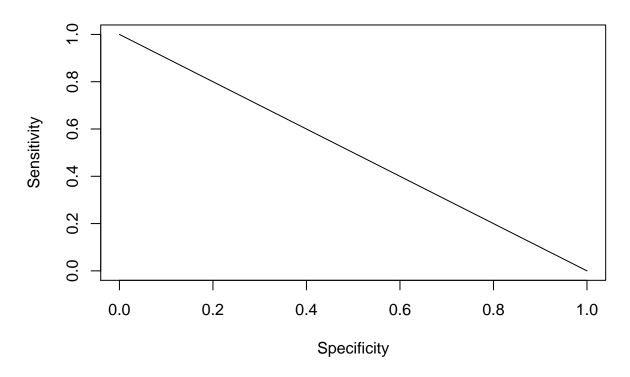
- 1. Remove the "Time" column from the dataset. It isn't useful.
- 2. Split the dataset into train, test, cv dataset.

4 Analysis - Models Building and Comparison

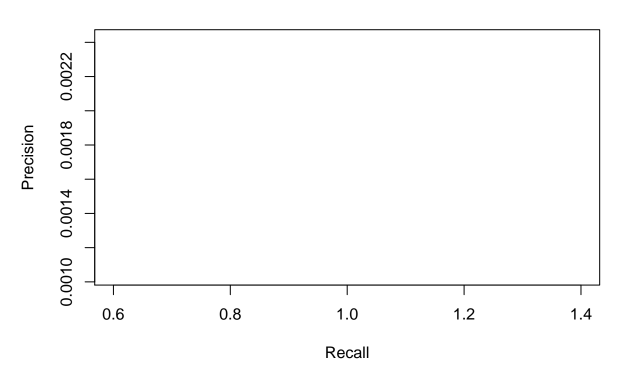
4.1 Naive Baseline Algorithm - Predict Always "Legal" Transaction

Predicting always "Legal" transaction can archieve an impressive accuracy of **99.8** and an AUC of **0.92**. Because the recall and precision are **0**, it is impossible to compute the AUCPR, so that is **0**.

AUC: 0.5



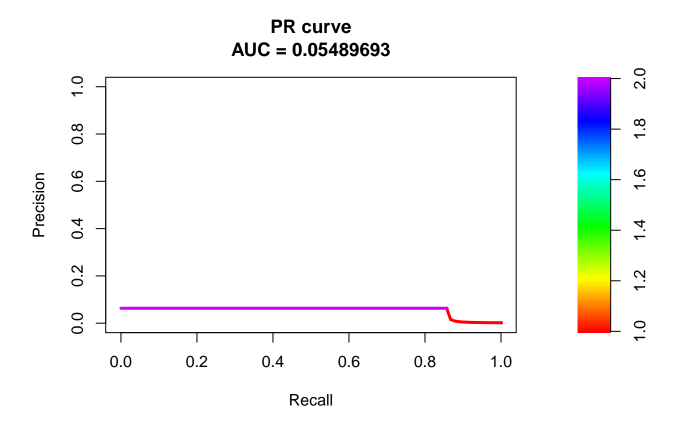
AUCPR: 0



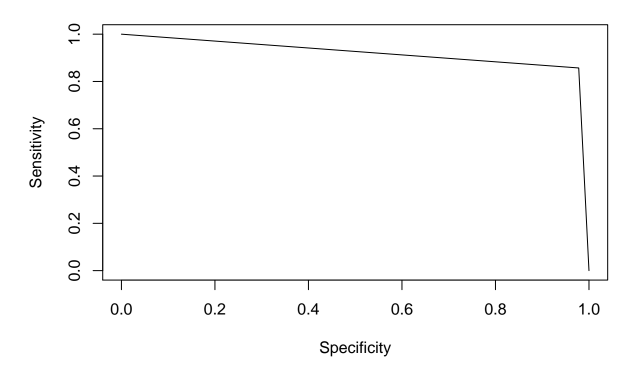
Model	AUC	AUCPR
Naive Baseline - Predict Always Legal	0.5	0

4.2 Naive Bayes

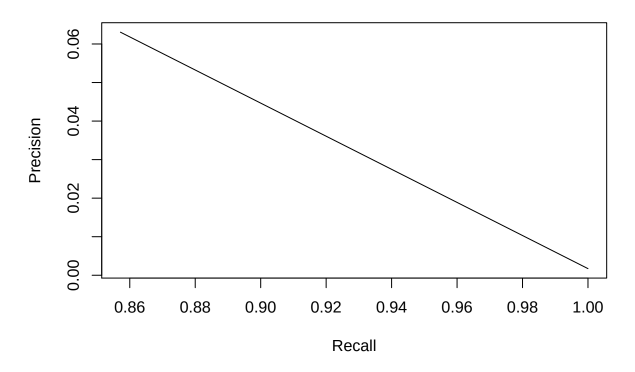
A step forward is building a Naive Bayes Classifier. The performance improve a little bit: AUC is **0.92** and finally the there is an AUCPR of **0.05**. It is a poor result according to the metric of interest and it is easy to improve.



AUC: 0.917597684660626



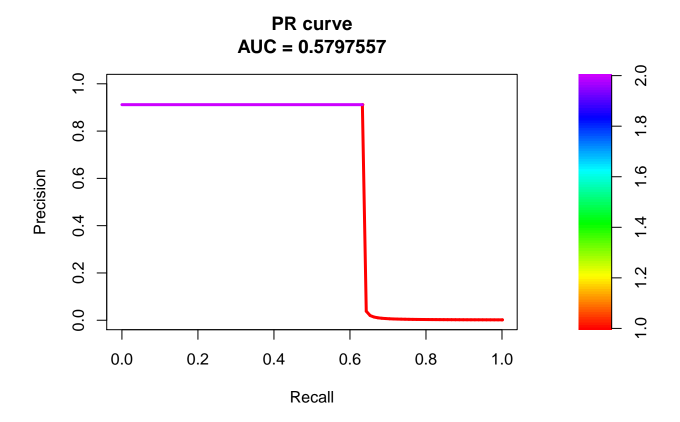
AUCPR: 0.0548969303984264



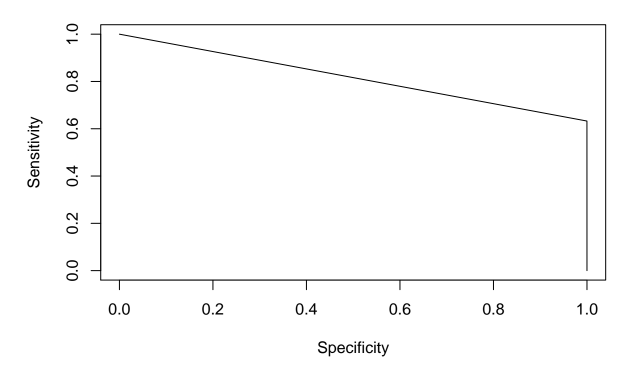
Model	AUC	AUCPR
Naive Baseline - Predict Always Legal	0.5000000	0.0000000
Naive Bayes	0.9175977	0.0548969

4.3 KNN - K-Nearest Neighbors

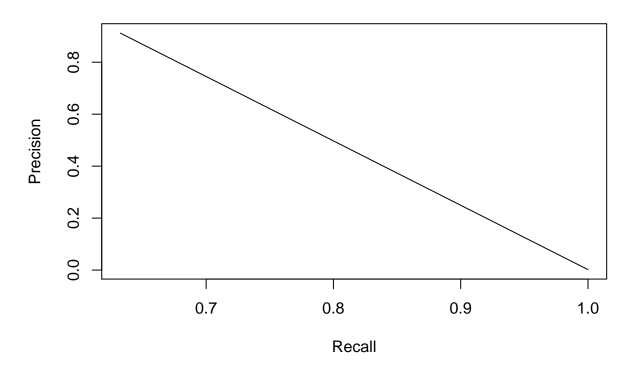
A KNN Model with k=5 can achieve a significant improvement in respect to the previous models, as regard AUCPR of 0.58 at the expense of a little drop off AUC, that is 0.81.



AUC: 0.816273772228058



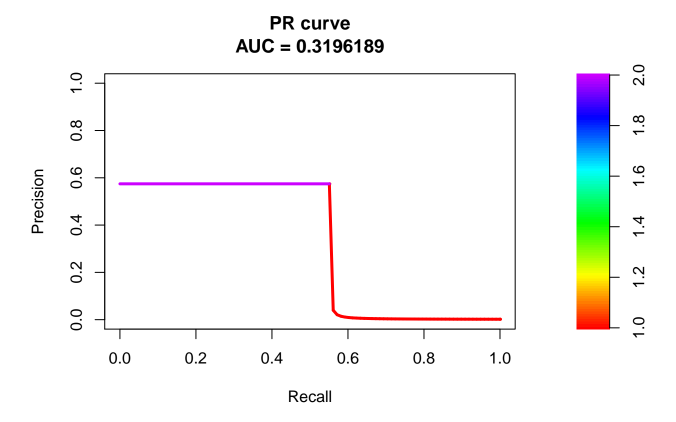
AUCPR: 0.579755719213291



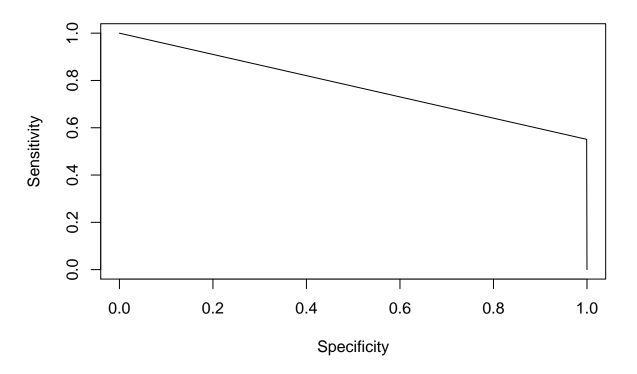
Model	AUC	AUCPR
Naive Baseline - Predict Always Legal	0.5000000	0.0000000
Naive Bayes	0.9175977	0.0548969
K-Nearest Neighbors k=5	0.8162738	0.5797557

4.4 SVM - Support Vector Machine

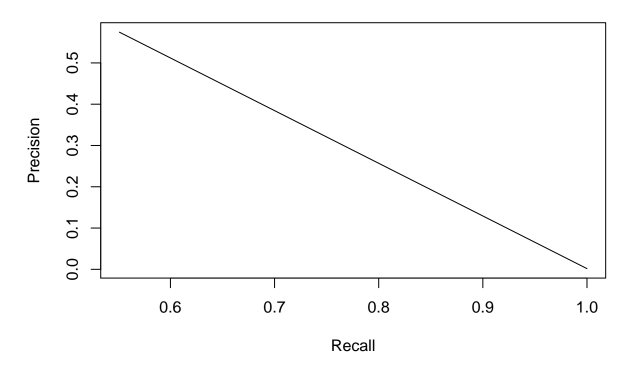
The SVM Model with a Sigmoid Kernel represent a step back on all fronts because the AUCPR is $\bf 0.32$ and AUC is $\bf 0.77$.



AUC: 0.775158481520389



AUCPR: 0.319618862730037

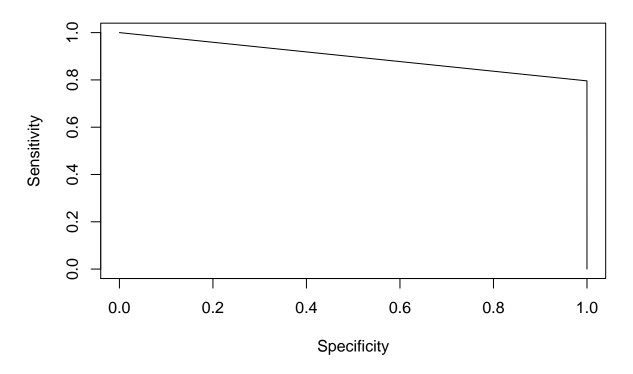


Model	AUC	AUCPR
Naive Baseline - Predict Always Legal	0.5000000	0.0000000
Naive Bayes	0.9175977	0.0548969
K-Nearest Neighbors k=5	0.8162738	0.5797557
SVM - Support Vector Machine	0.7751585	0.3196189

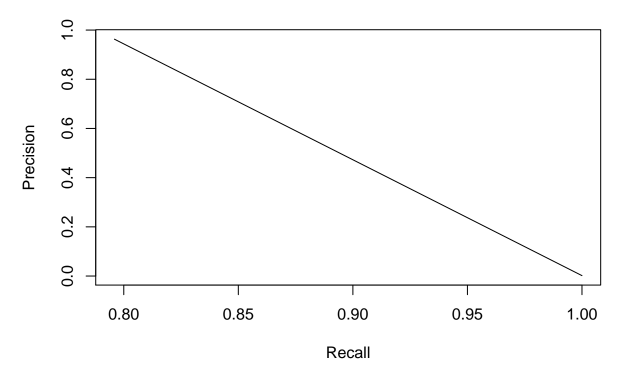
4.5 Random Forest

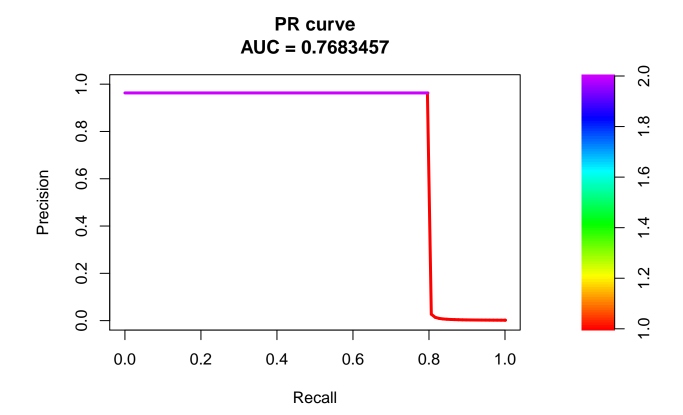
The ensemble methods are capable of a significant increase in performance. At the expense of another little drop off in terms of AUC ($\mathbf{0.9}$) respect to the Naive Bayes model, there is a huge step forward in terms of AUCPR, that is $\mathbf{0.77}$. This model doesn't reach the desidered performance (AUCPR > 0.85), but it's close to it. As the plot and the table below suggest, there are few predictors like $\mathbf{V17}$, $\mathbf{V12}$ and $\mathbf{V14}$ that are particularly useful for classifying a fraud.

AUC: 0.897932804481376



AUCPR: 0.768345660673728



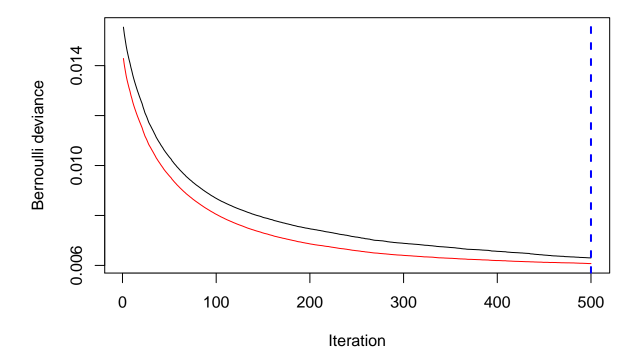


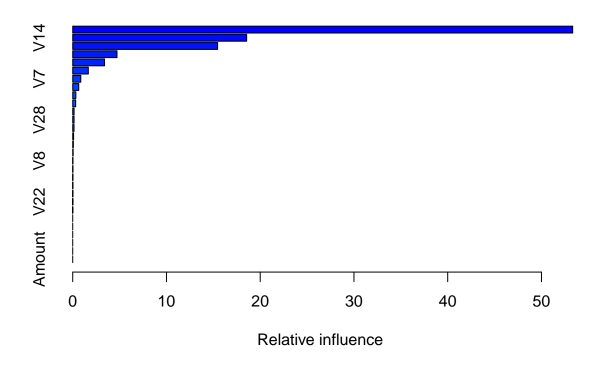
Model	AUC	AUCPR
Naive Baseline - Predict Always Legal	0.5000000	0.0000000
Naive Bayes	0.9175977	0.0548969
K-Nearest Neighbors k=5	0.8162738	0.5797557
SVM - Support Vector Machine	0.7751585	0.3196189
Random Forest	0.8979328	0.7683457

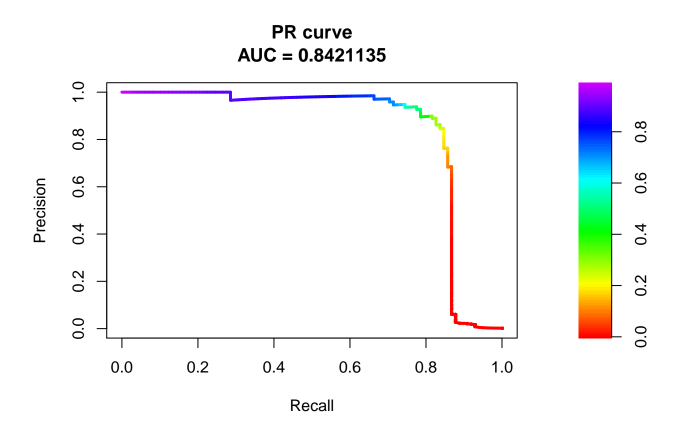
-	MeanDecreaseGini
V1	8.708982
V2	7.784292
V3	8.985490
V4	17.257080
V5	7.772203
V6	8.821890
V7	19.072039
V8	7.013489
V9	23.520504
V10	43.772484
V11	44.997607
V12	73.056009
V13	6.829304
V14	63.479173
V15	6.388524
V16	40.124086
V17	105.084852
V18	16.236771
V19	8.041600
V20	8.359602
V21	10.723973
V22	5.886333
V23	4.705090
V24	6.127916
V25	5.290926
V26	10.888757
V27	9.216603
V28	6.266699
Amount	7.974071

4.6 GBM - Generalized Boosted Regression

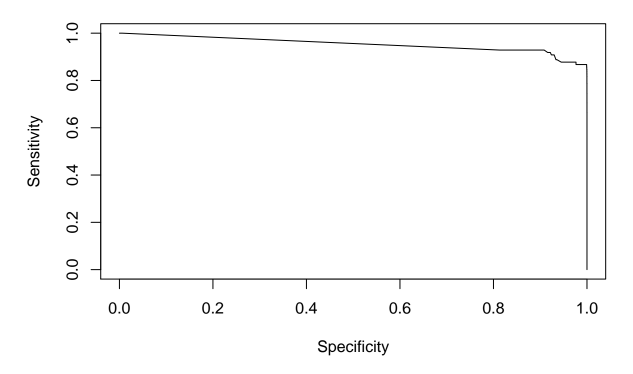
The GBM performance are really good: with an AUC of 0.95 and AUCPR of 0.94, It doesn't achieve the target for a breath. As the Random Forest model shows, the V17 and V14 are still relevant to predict a fraud.



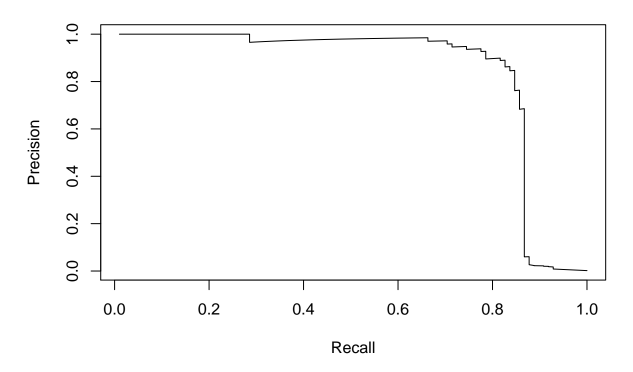




AUC: 0.953857319795125



AUCPR: 0.842113479742729



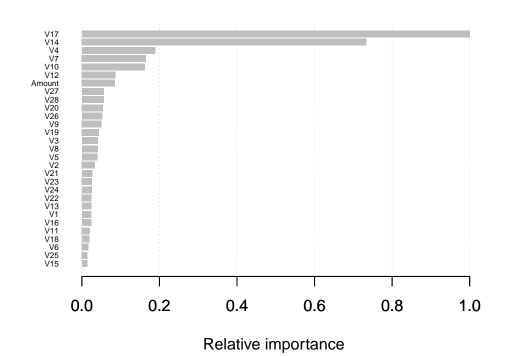
Model	AUC	AUCPR
Naive Baseline - Predict Always Legal	0.5000000	0.0000000
Naive Bayes	0.9175977	0.0548969
K-Nearest Neighbors k=5	0.8162738	0.5797557
SVM - Support Vector Machine	0.7751585	0.3196189
Random Forest	0.8979328	0.7683457
GBM - Generalized Boosted Regression	0.9538573	0.8421135

	var	rel.inf
V17	V17	53.3300209
V14	V14	18.5530357
V12	V12	15.4550412
V10	V10	4.7219307
V20	V20	3.3949817
V11	V11	1.6650329
	V7	0.8612551
	V9	0.6445507
	V4	0.3346926
V26	V26	0.3156347
	V3	0.1467431
V28	V28	0.1435442
V18	V18	0.1392624
V16	V16	0.0918682
V27	V27	0.0711635
V25	V25	0.0489084
V8	V8	0.0172958
V5	V5	0.0155866
V6	V6	0.0147381
V15	V15	0.0134430
V21	V21	0.0114564
V22	V22	0.0074806
V19	V19	0.0019186
V1	V1	0.0004148
	V2	0.0000000
V13	V13	0.0000000
V23	V23	0.0000000
V24	V24	0.0000000
Amount	Amount	0.0000000
	1	

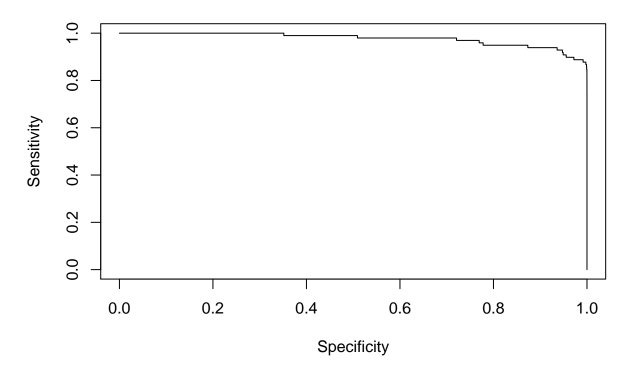
4.7 XGBoost

XGBoost are a top class model. It always stays on TOP5 (or wins them) in every competitions on Kaggle and in this case, its' very fast to train and its performance are awesome. With an AUC of **0.98** and an AUCPR of **0.86** it reach and overtake the desidered performance. As the previous model shown, **V17** and **V14** are still relevant to predict a fraud.

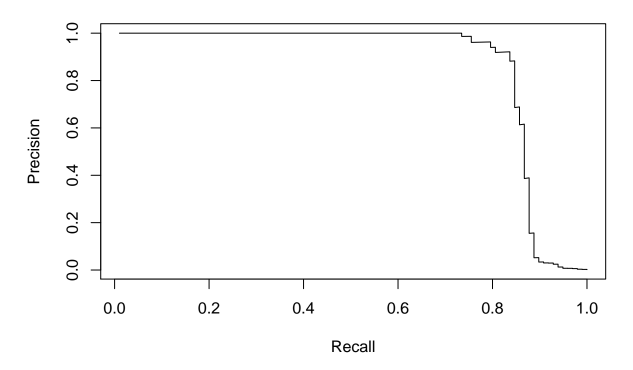
```
## [1] test-aucpr:0.658215 cv-aucpr:0.651097
## Multiple eval metrics are present. Will use cv_aucpr for early stopping.
## Will train until cv_aucpr hasn't improved in 40 rounds.
##
## [101] test-aucpr:0.857385 cv-aucpr:0.877270
## [201] test-aucpr:0.862116 cv-aucpr:0.886406
## Stopping. Best iteration:
## [190] test-aucpr:0.861816 cv-aucpr:0.887686
```

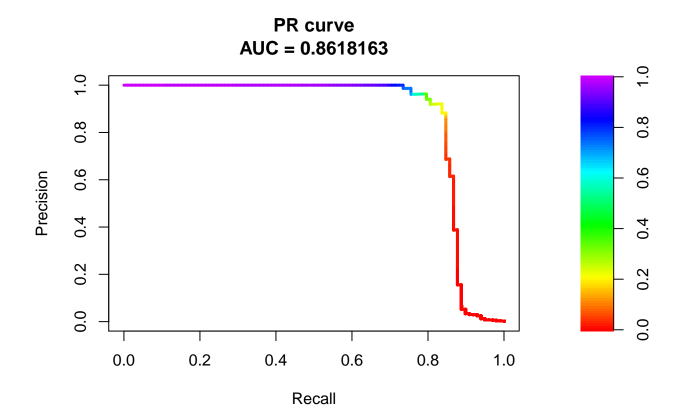


AUC: 0.977038976961337



AUCPR: 0.86181626247754





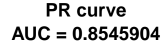
Model	AUC	AUCPR
Naive Baseline - Predict Always Legal	0.5000000	0.0000000
Naive Bayes	0.9175977	0.0548969
K-Nearest Neighbors k=5	0.8162738	0.5797557
SVM - Support Vector Machine	0.7751585	0.3196189
Random Forest	0.8979328	0.7683457
GBM - Generalized Boosted Regression	0.9538573	0.8421135
XGBoost	0.9770390	0.8618163

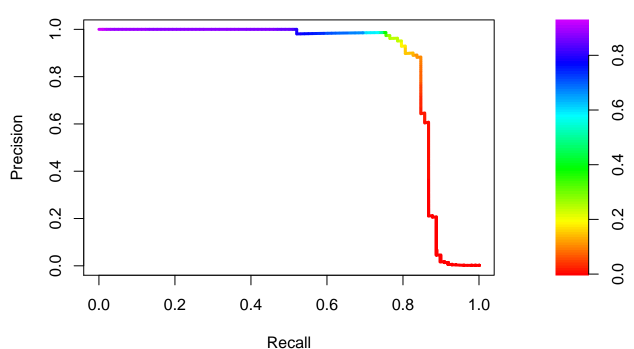
V17 0.3171657 0.3376839 0.0590406 0.31716 V14 0.2328285 0.4247761 0.0974170 0.232828 V4 0.0600361 0.0149544 0.0900369 0.060036 V7 0.0524206 0.0016778 0.0487085 0.052420 V10 0.0515966 0.0024414 0.0442804 0.051596 V12 0.0274032 0.1442810 0.0457565 0.02740 Amount 0.0270669 0.0014754 0.0568266 0.02706 V27 0.0179538 0.0006398 0.0265683 0.01795 V28 0.0178111 0.0008319 0.0324723 0.01781 V20 0.0171806 0.0008593 0.0250923 0.01718 V26 0.0166046 0.0006860 0.0332103 0.01660 V9 0.0139521 0.0008483 0.0346863 0.01395 V3 0.0129482 0.0014248 0.0391144 0.012948 V8 0.0125336 0.0188990 0.0324723 0.012533 </th <th>ce</th>	ce
V4 0.0600361 0.0149544 0.0900369 0.06003 V7 0.0524206 0.0016778 0.0487085 0.052420 V10 0.0515966 0.0024414 0.0442804 0.05159 V12 0.0274032 0.1442810 0.0457565 0.02740 Amount 0.0270669 0.0014754 0.0568266 0.02706 V27 0.0179538 0.0006398 0.0265683 0.01795 V28 0.0178111 0.0008319 0.0324723 0.01781 V20 0.0171806 0.0008593 0.0250923 0.01718 V26 0.0166046 0.0006860 0.0332103 0.01660 V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.01395 V3 0.0129482 0.0014248 0.0391144 0.012946 V8 0.0128923 0.0008873 0.0280443 0.012896	57
V7 0.0524206 0.0016778 0.0487085 0.052420 V10 0.0515966 0.0024414 0.0442804 0.051590 V12 0.0274032 0.1442810 0.0457565 0.02740 Amount 0.0270669 0.0014754 0.0568266 0.02706 V27 0.0179538 0.0006398 0.0265683 0.01795 V28 0.0178111 0.0008319 0.0324723 0.01781 V20 0.0171806 0.0008593 0.0250923 0.017180 V26 0.0166046 0.0006860 0.0332103 0.01660 V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.013952 V3 0.0129482 0.0014248 0.0391144 0.012946 V8 0.0128923 0.0008873 0.0280443 0.012892	85
V10 0.0515966 0.0024414 0.0442804 0.05159 V12 0.0274032 0.1442810 0.0457565 0.02740 Amount 0.0270669 0.0014754 0.0568266 0.02706 V27 0.0179538 0.0006398 0.0265683 0.01795 V28 0.0178111 0.0008319 0.0324723 0.01781 V20 0.0171806 0.0008593 0.0250923 0.01718 V26 0.0166046 0.0006860 0.0332103 0.01660 V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.013952 V3 0.0129482 0.0014248 0.0391144 0.012946 V8 0.0128923 0.0008873 0.0280443 0.012896	61
V12 0.0274032 0.1442810 0.0457565 0.027403 Amount 0.0270669 0.0014754 0.0568266 0.027066 V27 0.0179538 0.0006398 0.0265683 0.01795 V28 0.0178111 0.0008319 0.0324723 0.01781 V20 0.0171806 0.0008593 0.0250923 0.01718 V26 0.0166046 0.0006860 0.0332103 0.016604 V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.01395 V3 0.0129482 0.0014248 0.0391144 0.012946 V8 0.0128923 0.0008873 0.0280443 0.012896	06
Amount 0.0270669 0.0014754 0.0568266 0.027066 V27 0.0179538 0.0006398 0.0265683 0.01795 V28 0.0178111 0.0008319 0.0324723 0.01781 V20 0.0171806 0.0008593 0.0250923 0.01718 V26 0.0166046 0.0006860 0.0332103 0.01660 V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.01395 V3 0.0129482 0.0014248 0.0391144 0.012944 V8 0.0128923 0.0008873 0.0280443 0.012895	66
V27 0.0179538 0.0006398 0.0265683 0.01795 V28 0.0178111 0.0008319 0.0324723 0.01781 V20 0.0171806 0.0008593 0.0250923 0.01718 V26 0.0166046 0.0006860 0.0332103 0.01660 V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.013952 V3 0.0129482 0.0014248 0.0391144 0.012944 V8 0.0128923 0.0008873 0.0280443 0.012892	32
V28 0.0178111 0.0008319 0.0324723 0.01781 V20 0.0171806 0.0008593 0.0250923 0.017180 V26 0.0166046 0.0006860 0.0332103 0.01660 V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.013952 V3 0.0129482 0.0014248 0.0391144 0.012946 V8 0.0128923 0.0008873 0.0280443 0.012892	69
V20 0.0171806 0.0008593 0.0250923 0.017180 V26 0.0166046 0.0006860 0.0332103 0.016604 V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.01395 V3 0.0129482 0.0014248 0.0391144 0.012946 V8 0.0128923 0.0008873 0.0280443 0.01289	38
V26 0.0166046 0.0006860 0.0332103 0.016604 V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.01395 V3 0.0129482 0.0014248 0.0391144 0.012944 V8 0.0128923 0.0008873 0.0280443 0.01289	11
V9 0.0161372 0.0059450 0.0265683 0.01613 V19 0.0139521 0.0008483 0.0346863 0.01395 V3 0.0129482 0.0014248 0.0391144 0.01294 V8 0.0128923 0.0008873 0.0280443 0.01289	06
V19 0.0139521 0.0008483 0.0346863 0.01395 V3 0.0129482 0.0014248 0.0391144 0.01294 V8 0.0128923 0.0008873 0.0280443 0.01289	46
V3 0.0129482 0.0014248 0.0391144 0.012948 V8 0.0128923 0.0008873 0.0280443 0.01289	72
V8 0.0128923 0.0008873 0.0280443 0.01289	21
	82
$V_5 = 0.0125336 + 0.0188000 + 0.0324723 + 0.0125336$	23
V5 0.012930 0.0180330 0.0324723 0.01293	36
V2 0.0106854 0.0006103 0.0228782 0.01068	54
V21 0.0084312 0.0007444 0.0191882 0.00843	12
V23 0.0083561 0.0280382 0.0265683 0.008356	61
V24 0.0079779 0.0005232 0.0250923 0.00797	79
V22 0.0079069 0.0011115 0.0228782 0.00790	69
V13 0.0077632 0.0008035 0.0243542 0.007763	32
V1 0.0076040 0.0006159 0.0295203 0.007604	40
V16 0.0076017 0.0069315 0.0258303 0.00760	17
V11 0.0066428 0.0006218 0.0177122 0.00664	28
V18 0.0060901 0.0004219 0.0199262 0.006090	01
V6 0.0054157 0.0004609 0.0169742 0.00541	57
V25 0.0045781 0.0004818 0.0169742 0.004578	81
V15 0.0044156 0.0003236 0.0118081 0.00441	56

4.8 LightGBM

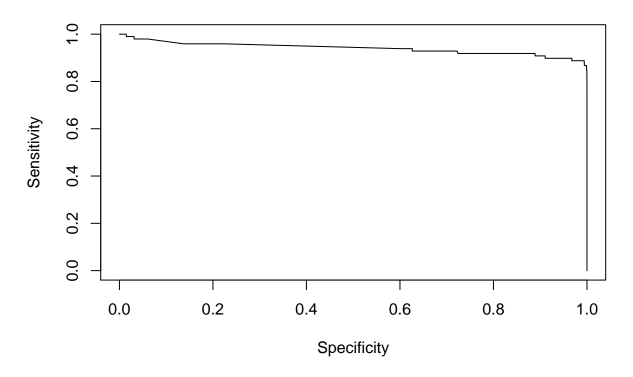
LightGBM is the fastest and complex implementation of GBM. It has tons of parameters and because of this it has a steep learning curve. With a small changen of the parameters, the LightGBM model is able to reach the performance of XGBoost. Because I'have more experience with the last one, the performance are a little bit worse: AUC of **0.94** and AUCPR of **0.85**, but they are all good.

```
## [1]: test's binary_error:0.00172048 cv's binary_error:0.00172048
   [21]:
            test's binary_error:0.0016327
                                            cv's binary_error:0.00156247
##
   [41]:
            test's binary_error:0.000842682 cv's binary_error:0.00080757
  [61]:
            test's binary_error:0.000842682 cv's binary_error:0.000790014
  [81]:
            test's binary_error:0.000702235 cv's binary_error:0.000719791
            test's binary error:0.000614456 cv's binary error:0.000667123
  [101]:
  [121]:
            test's binary_error:0.000544232 cv's binary_error:0.000579344
##
  [141]:
            test's binary error:0.000474009 cv's binary error:0.000561788
            test's binary_error:0.000456453 cv's binary_error:0.000526676
## [161]:
## [181]:
            test's binary_error:0.000456453 cv's binary_error:0.00050912
## [201]:
            test's binary error:0.000456453 cv's binary error:0.00050912
```

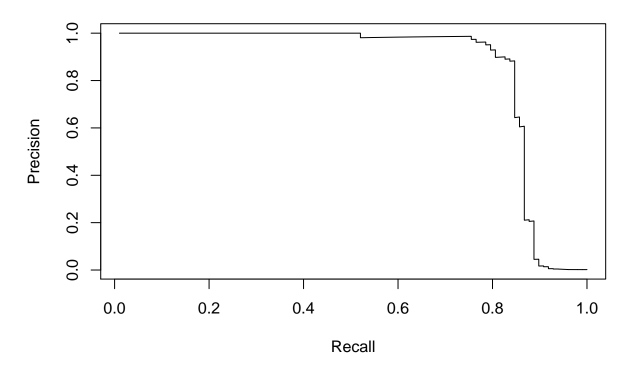




AUC: 0.940520305338254



AUCPR: 0.854590406489971



Model	AUC	AUCPR
Naive Baseline - Predict Always Legal	0.5000000	0.0000000
Naive Bayes	0.9175977	0.0548969
K-Nearest Neighbors k=5	0.8162738	0.5797557
SVM - Support Vector Machine	0.7751585	0.3196189
Random Forest	0.8979328	0.7683457
GBM - Generalized Boosted Regression	0.9538573	0.8421135
XGBoost	0.9770390	0.8618163
LightGBM	0.9405203	0.8545904

Feature	Gain	Cover	Frequency
V14	0.4307962	0.3609848	0.0904762
V7	0.3035386	0.0323388	0.0304348
V12	0.0348256	0.0182142	0.0577640
V26	0.0338785	0.0063473	0.0654244
V10	0.0248953	0.0058810	0.0414079
V4	0.0243032	0.2500562	0.0921325
V20	0.0182291	0.0506729	0.0399586
V1	0.0093899	0.0008671	0.0252588
V18	0.0091918	0.0018870	0.0320911
V2	0.0086183	0.0015763	0.0225673
V16	0.0084501	0.0038963	0.0236025
V13	0.0082319	0.0032468	0.0322981
Amount	0.0071959	0.0159475	0.0465839
V17	0.0068772	0.0408338	0.0225673
V28	0.0068020	0.0016715	0.0337474
V24	0.0062211	0.0023892	0.0293996
V15	0.0061126	0.0019022	0.0289855
V11	0.0050963	0.0335001	0.0260870
V6	0.0048581	0.0029185	0.0188406
V9	0.0048414	0.0010716	0.0287785
V3	0.0048409	0.0020941	0.0273292
V8	0.0047966	0.0138567	0.0207039
V27	0.0047570	0.0344483	0.0395445
V23	0.0046562	0.0377007	0.0333333
V25	0.0046264	0.0002474	0.0113872
V19	0.0043399	0.0126660	0.0182195
V22	0.0037440	0.0587793	0.0213251
V5	0.0032005	0.0024771	0.0229814
V21	0.0026854	0.0015272	0.0167702

5 Results

This is the summary results for all the models builted, trained and validated.

Model	AUC	AUCPR
Naive Baseline - Predict Always Legal	0.5000000	0.0000000
Naive Bayes	0.9175977	0.0548969
K-Nearest Neighbors k=5	0.8162738	0.5797557
SVM - Support Vector Machine	0.7751585	0.3196189
Random Forest	0.8979328	0.7683457
GBM - Generalized Boosted Regression	0.9538573	0.8421135
XGBoost	0.9770390	0.8618163
LightGBM	0.9405203	0.8545904

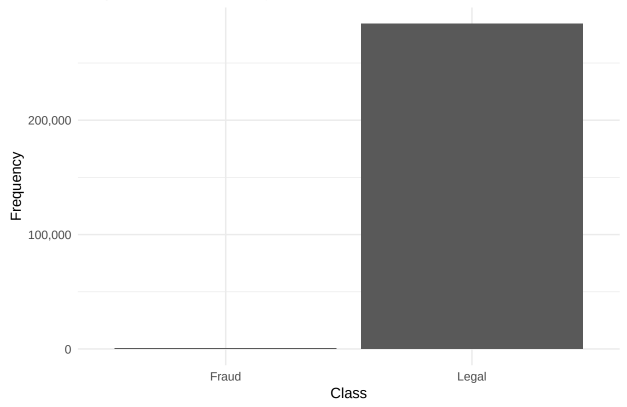
6 Conclusion

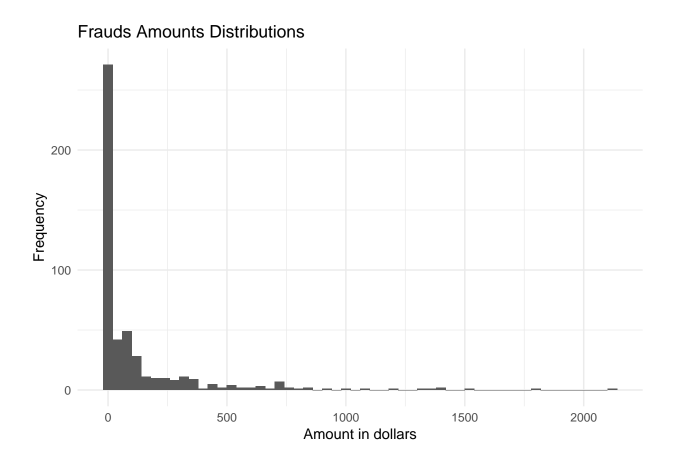
The ensemble methods once again confirm themselves as among the best models out there. It easy to find them as a winners of numerous Kaggle's competitions or on TOP5 of them. In this task, a XGBoost model can achieve a very good AUCPR result of **0.86** and the others ensembe methods are very close to it. As the features importance plots and table show, there are few predictors like **V17** and **V14** that are particularly useful for classifying a fraud. The SMOTE technique (a technique for dealing with imbalanced data) could improve the performance a little bit.

7 Appendix

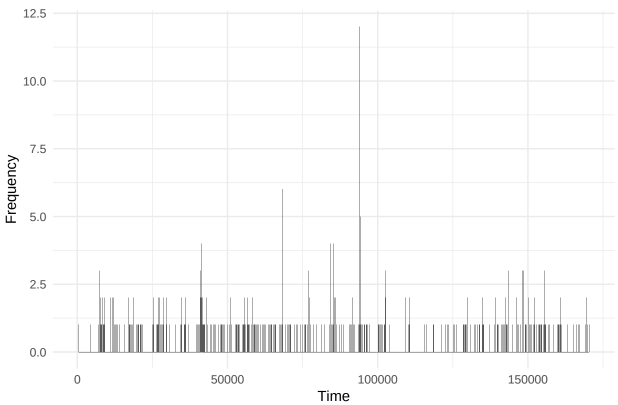
7.1 1a - All visualization

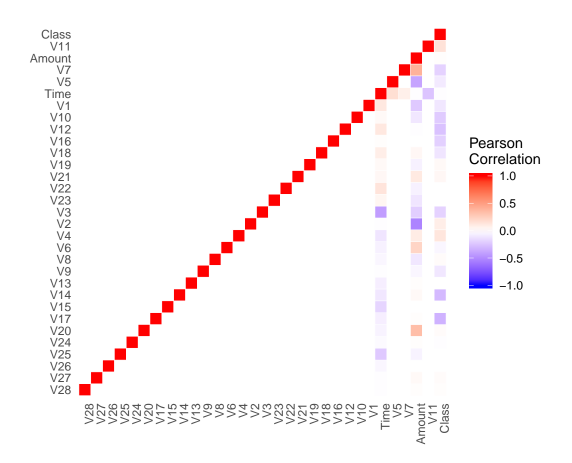
Proportions between Legal and Frauds Transactions



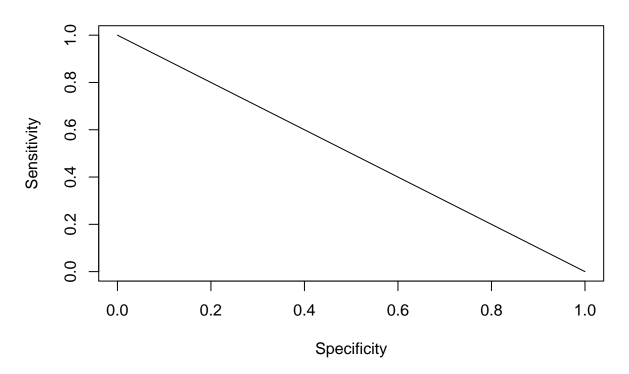




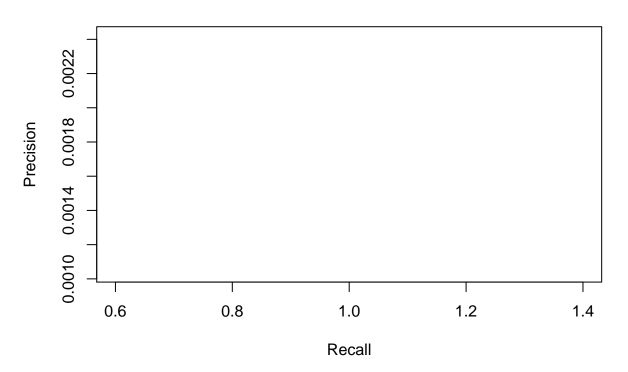


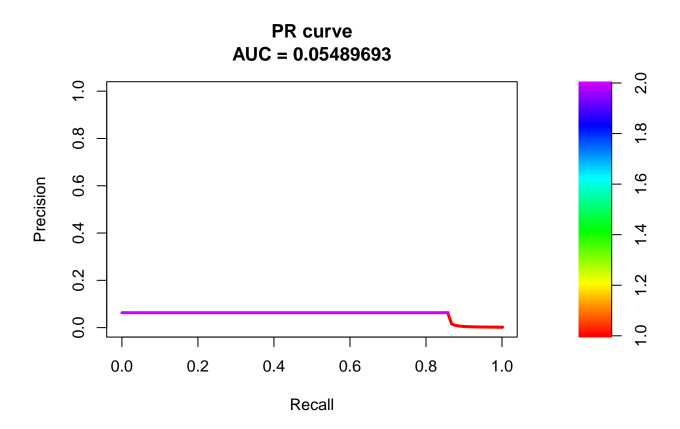


AUC: 0.5

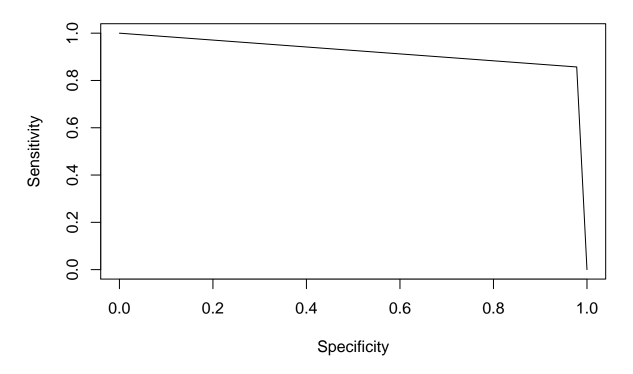


AUCPR: 0

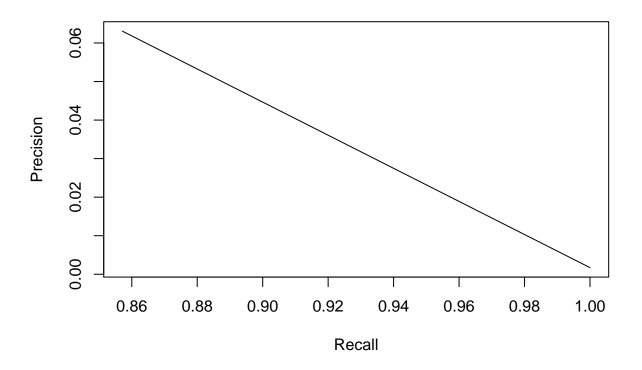


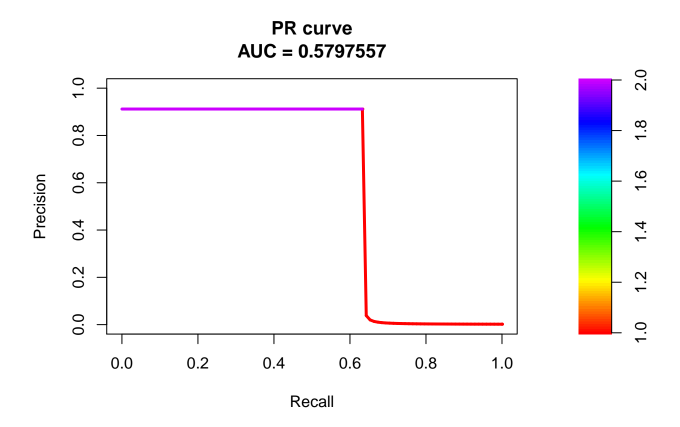


AUC: 0.917597684660626

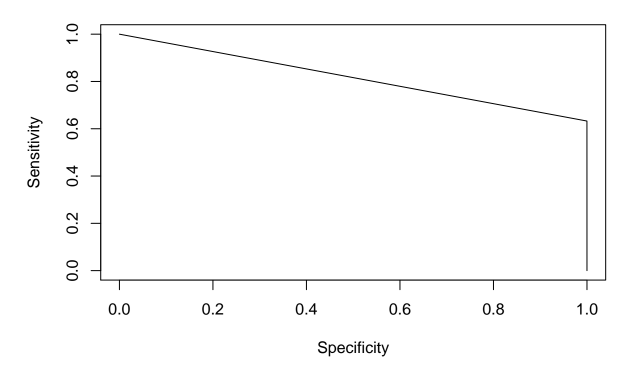


AUCPR: 0.0548969303984264

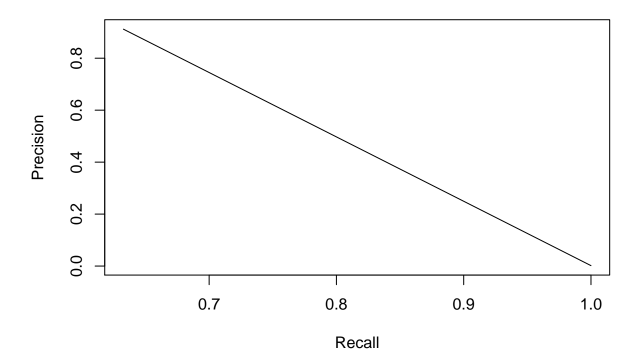


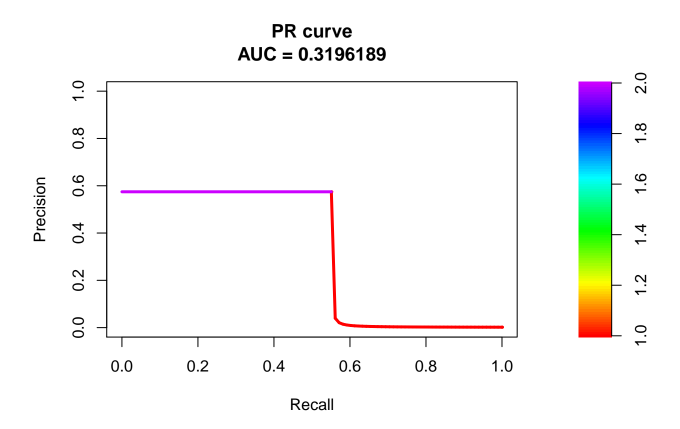


AUC: 0.816273772228058

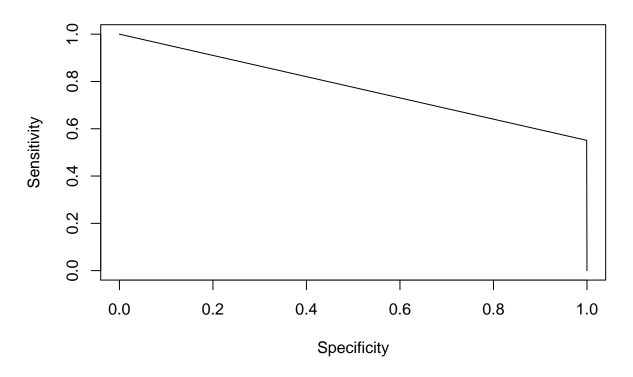


AUCPR: 0.579755719213291

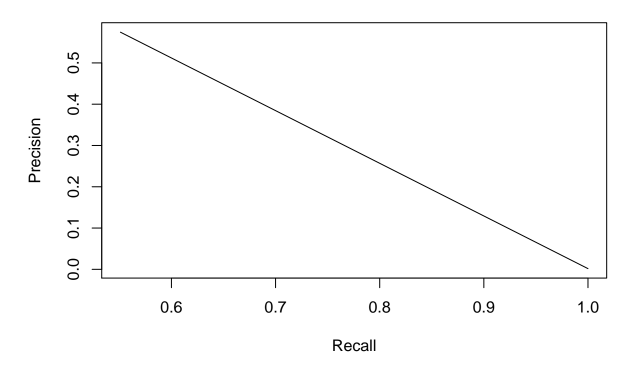




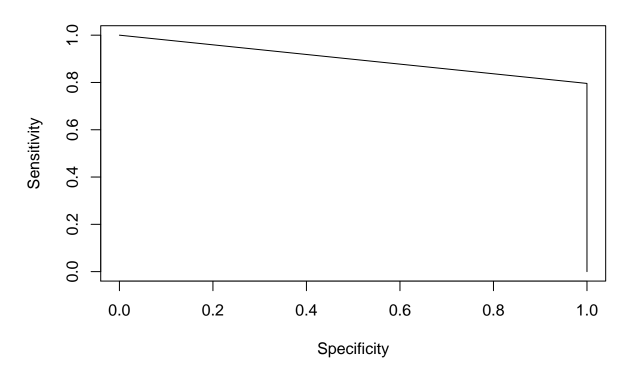
AUC: 0.775158481520389



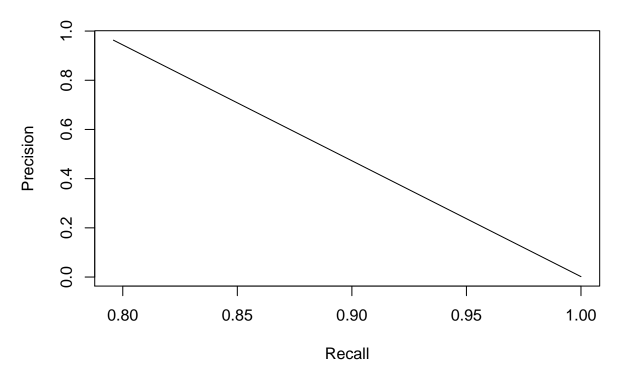
AUCPR: 0.319618862730037

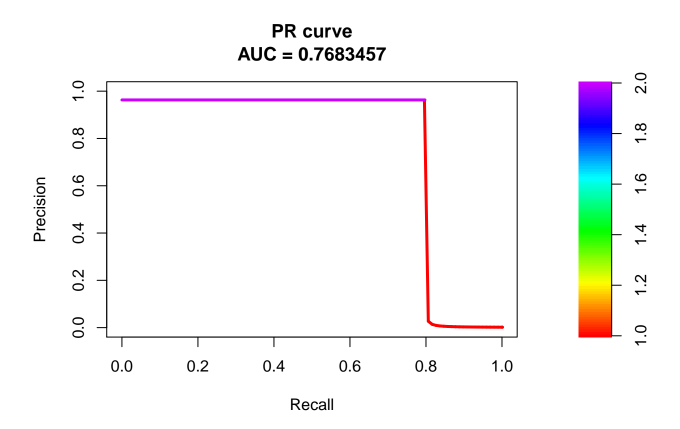


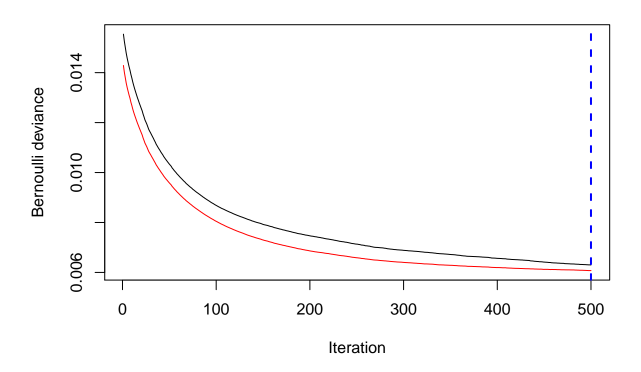
AUC: 0.897932804481376

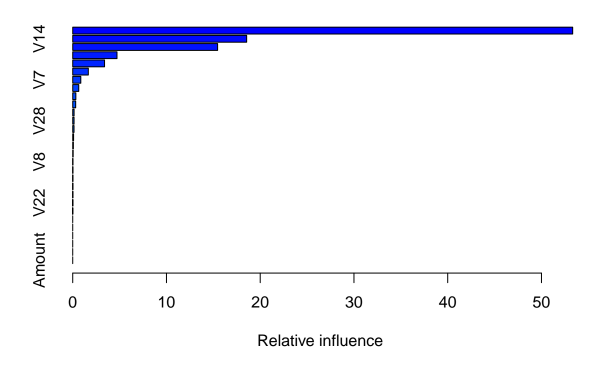


AUCPR: 0.768345660673728

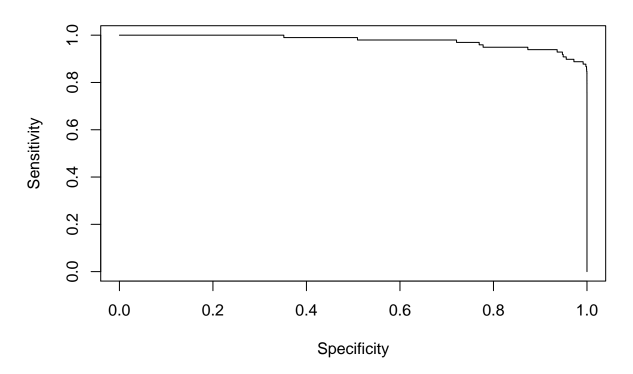




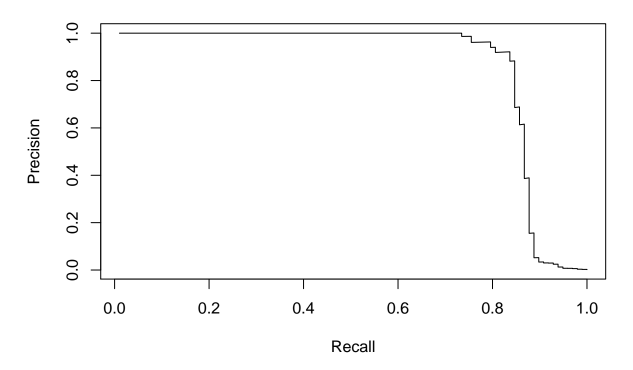


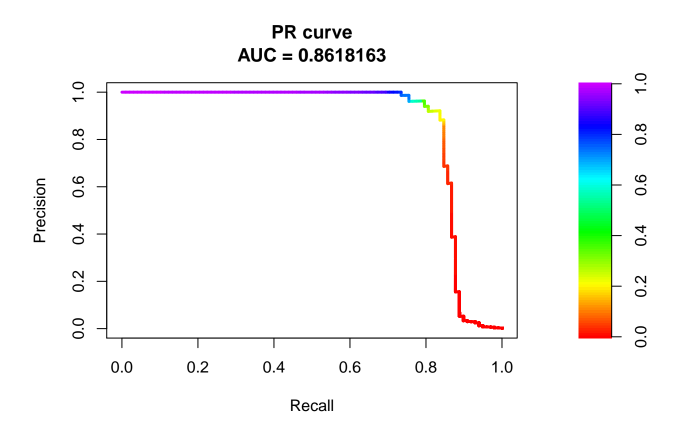


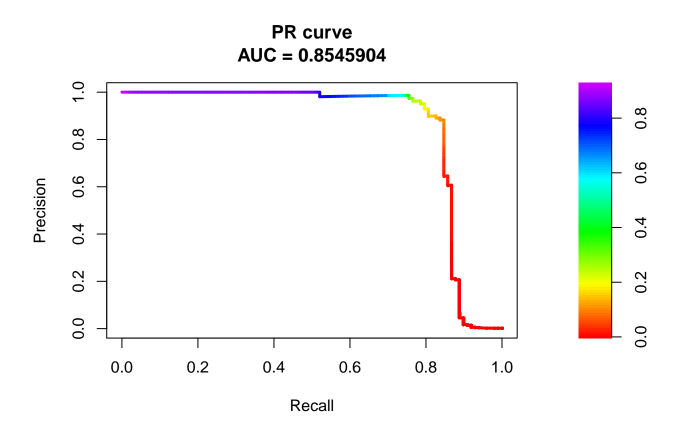
AUC: 0.977038976961337



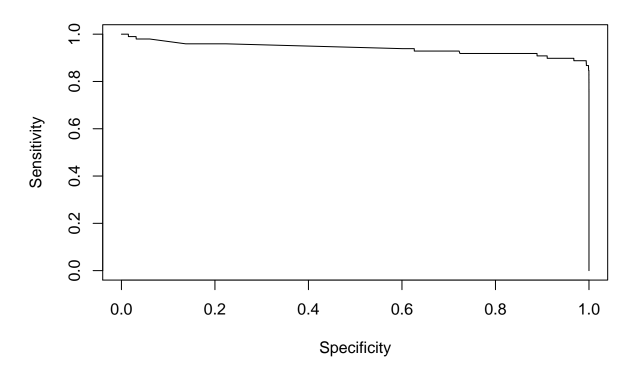
AUCPR: 0.86181626247754



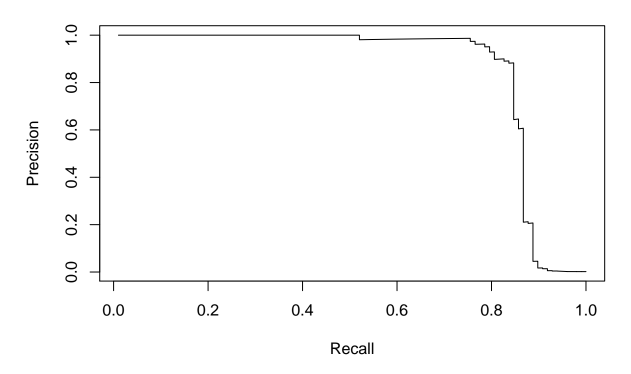




AUC: 0.940520305338254



AUCPR: 0.854590406489971



7.2 1b - Code used in this report - Credit Card Fraud Detection Project - Code.R

```
if(!require(tidyverse)) install.packages("tidyverse")
if(!require(kableExtra)) install.packages("kableExtra")
if(!require(tidyr)) install.packages("tidyr")
if(!require(tidyverse)) install.packages("tidyverse")
if(!require(stringr)) install.packages("stringr")
if(!require(ggplot2)) install.packages("ggplot2")
if(!require(gbm)) install.packages("gbm")
if(!require(dplyr)) install.packages("dplyr")
if(!require(caret)) install.packages("caret")
if(!require(xgboost)) install.packages("xgboost")
if(!require(e1071)) install.packages("e1071")
if(!require(class)) install.packages("class")
if(!require(ROCR)) install.packages("ROCR")
if(!require(randomForest)) install.packages("randomForest")
if(!require(PRROC)) install.packages("PRROC")
if(!require(reshape2)) install.packages("reshape2")
# Loading all needed libraries
library(dplyr)
library(tidyverse)
```

Install all needed libraries if it is not present

```
library(kableExtra)
library(tidyr)
library(ggplot2)
library(gbm)
library(caret)
library(xgboost)
library(e1071)
library(class)
library(lightgbm)
library(ROCR)
library(randomForest)
library(PRROC)
library(reshape2)
## Loading the dataset
creditcard <- read.csv("creditcard.csv")</pre>
# Check dimensions
data.frame("Length" = nrow(creditcard), "Columns" = ncol(creditcard)) %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed", "responsive"),
                 position = "center",
                 font_size = 10,
                 full_width = FALSE)
imbalanced <- data.frame(creditcard)</pre>
imbalanced$Class = ifelse(creditcard$Class == 0, 'Legal', 'Fraud') %>% as.factor()
# Visualize the proportion between classes
imbalanced %>%
  ggplot(aes(Class)) +
  theme_minimal() +
  geom bar() +
  scale_x_discrete() +
  scale_y_continuous(labels = scales::comma) +
  labs(title = "Proportions between Legal and Frauds Transactions",
       x = "Class",
        y = "Frequency")
# Find missing values
sapply(creditcard, function(x) sum(is.na(x))) %>%
kable(col.names = c("Missing Values")) %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed", "responsive"),
                 position = "center",
                 font_size = 10,
                 full_width = FALSE)
# Frauds Amount
```

```
creditcard[creditcard$Class == 1,] %>%
  ggplot(aes(Amount)) +
  theme minimal() +
  geom_histogram(binwidth = 40) +
  labs(title = "Frauds Amounts Distributions",
        x = "Amount in dollars",
        y = "Frequency")
creditcard[creditcard$Class == 1,] %>%
  group_by(Amount) %>%
  summarise(count = n()) %>%
  arrange(desc(count)) %>%
  head(n=10) %>%
  kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed", "responsive"),
                 position = "center",
                 font_size = 10,
                 full_width = FALSE)
# Frauds over Time
creditcard[creditcard$Class == 1,] %>%
  ggplot(aes(Time)) +
  theme minimal() +
  geom_histogram(binwidth = 40) +
  labs(title = "Frauds over Time Distributions",
        x = "Time",
        y = "Frequency")
creditcard[creditcard$Class == 1,] %>%
  group_by(Time) %>%
  summarise(count = n()) %>%
  arrange(desc(count)) %>%
  head(n=10) %>%
  kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed", "responsive"),
                 position = "center",
                 font_size = 10,
                 full_width = FALSE)
# Get lower triangle of the correlation matrix
get_lower_tri<-function(cormat){</pre>
  cormat[upper.tri(cormat)] <- NA</pre>
 return(cormat)
}
# Get upper triangle of the correlation matrix
get_upper_tri <- function(cormat){</pre>
  cormat[lower.tri(cormat)]<- NA</pre>
 return(cormat)
}
```

```
reorder_cormat <- function(cormat){</pre>
  # Use correlation between variables as distance
  dd <- as.dist((1-cormat)/2)</pre>
  hc <- hclust(dd)
  cormat <-cormat[hc$order, hc$order]</pre>
corr_matrix <- round(cor(creditcard),2)</pre>
corr_matrix <- reorder_cormat(corr_matrix)</pre>
upper_tri <- get_upper_tri(corr_matrix)</pre>
melted_corr_matrix <- melt(upper_tri, na.rm = TRUE)</pre>
ggplot(melted_corr_matrix, aes(Var2, Var1, fill = value)) +
geom_tile(color = "white") +
scale_fill_gradient2(low = "blue", high = "red", mid = "white",
   midpoint = 0, limit = c(-1,1), space = "Lab",
   name="Pearson\nCorrelation") +
   theme minimal() +
   theme(axis.text.x = element_text(angle = 90, vjust = 1,
         size = 9, hjust = 1), axis.text.y = element_text(size = 9),
         axis.title.y = element_blank(),
         panel.grid.major = element_blank(),
         panel.border = element_blank(),
         panel.background = element_blank(),
         axis.ticks = element_blank()) +
 coord_fixed()
# Set seed for reproducibility
set.seed(1234)
# Remove the "Time" column from the dataset
creditcard$Class <- as.factor(creditcard$Class)</pre>
creditcard <- creditcard %>% select(-Time)
# Split the dataset into train, test dataset and cv
train index <- createDataPartition(</pre>
  y = creditcard$Class,
  p = .6,
  list = F
train <- creditcard[train_index,]</pre>
test_cv <- creditcard[-train_index,]</pre>
test_index <- createDataPartition(</pre>
  y = test_cv$Class,
  p = .5,
  list = F)
```

axis.title.x =

```
test <- test_cv[test_index,]</pre>
cv <- test_cv[-test_index,]</pre>
rm(train_index, test_index, test_cv)
# Create a baseline model that predict always "legal"
# (aka "0") transactions and compute all metrics
# Clone the creditcard dataframe
baseline_model <- data.frame(creditcard)</pre>
# Set Class al to Legal (0)
baseline_model$Class = factor(0, c(0,1))
# Make predictions
pred <- prediction(</pre>
  as.numeric(as.character(baseline_model$Class)),
# Compute the AUC and AUCPR
auc_val_baseline <- performance(pred, "auc")</pre>
auc_plot_baseline <- performance(pred, 'sens', 'spec')</pre>
aucpr_plot_baseline <- performance(pred, "prec", "rec")</pre>
# Make the relative plot
plot(auc_plot_baseline,
     main=paste("AUC:",
     auc_val_baseline@y.values[[1]])
)
plot(aucpr_plot_baseline, main="AUCPR: 0")
# Create a dataframe 'results' that contains all metrics
# obtained by the trained models
results <- data.frame(</pre>
  Model = "Naive Baseline - Predict Always Legal",
  AUC = auc_val_baseline@y.values[[1]],
  AUCPR = 0
# Show results on a table
results %>%
  kable() %>%
  kable_styling(
    bootstrap_options =
      c("striped", "hover", "condensed", "responsive"),
```

as.numeric(as.character(credit

```
position = "center",
      font_size = 10,
      full_width = FALSE
)
# Create a Naive Bayes Model, it will improve a little bit the
# results in AUC and AUCPR
# Set seed 1234 for reproducibility
set.seed(1234)
# Build the model with Class as target and all other variables
# as predictors
naive_model <- naiveBayes(Class ~ ., data = train, laplace=1)</pre>
# Predict
predictions <- predict(naive_model, newdata=test)</pre>
# Compute the AUC and AUCPR for the Naive Model
pred <- prediction(as.numeric(predictions) , test$Class)</pre>
auc_val_naive <- performance(pred, "auc")</pre>
auc_plot_naive <- performance(pred, 'sens', 'spec')</pre>
aucpr_plot_naive <- performance(pred, "prec", "rec")</pre>
aucpr_val_naive <- pr.curve(</pre>
  scores.class0 = predictions[test$Class == 1],
  scores.class1 = predictions[test$Class == 0],
  curve = T,
  dg.compute = T
# Make the relative plot
plot(aucpr_val_naive)
plot(auc_plot_naive, main=paste("AUC:", auc_val_naive@y.values[[1]]))
plot(aucpr_plot_naive, main=paste("AUCPR:", aucpr_val_naive$auc.integral))
# Adding the respective metrics to the results dataset
results <- results %>% add_row(
  Model = "Naive Bayes",
  AUC = auc_val_naive@y.values[[1]],
  AUCPR = aucpr_val_naive$auc.integral
# Show results on a table
results %>%
```

```
kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                    "responsive"),
      position = "center",
      font_size = 10,
      full_width = FALSE)
# Set seed 1234 for reproducibility
set.seed(1234)
# Build a KNN Model with Class as Target and all other
# variables as predictors. k is set to 5
knn_model <- knn(train[,-30], test[,-30], train$Class, k=5, prob = TRUE)
# Compute the AUC and AUCPR for the KNN Model
pred <- prediction(</pre>
  as.numeric(as.character(knn_model)),
                                                                            as.numeric(as.character(test$C
auc_val_knn <- performance(pred, "auc")</pre>
auc_plot_knn <- performance(pred, 'sens', 'spec')</pre>
aucpr_plot_knn <- performance(pred, "prec", "rec")</pre>
aucpr_val_knn <- pr.curve(</pre>
  scores.class0 = knn_model[test$Class == 1],
  scores.class1 = knn_model[test$Class == 0],
  curve = T,
  dg.compute = T
# Make the relative plot
plot(aucpr_val_knn)
plot(auc_plot_knn, main=paste("AUC:", auc_val_knn@y.values[[1]]))
plot(aucpr_plot_knn, main=paste("AUCPR:", aucpr_val_knn$auc.integral))
# Adding the respective metrics to the results dataset
results <- results %>% add_row(
 Model = "K-Nearest Neighbors k=5",
  AUC = auc_val_knn@y.values[[1]],
  AUCPR = aucpr_val_knn$auc.integral
# Show results on a table
results %>%
   kable() %>%
   kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                     "responsive"),
       position = "center",
       font_size = 10,
```

```
full_width = FALSE)
# Set seed 1234 for reproducibility
set.seed(1234)
# Build a SVM Model with Class as Target and all other
# variables as predictors. The kernel is set to sigmoid
svm_model <- svm(Class ~ ., data = train, kernel='sigmoid')</pre>
# Make predictions based on this model
predictions <- predict(svm_model, newdata=test)</pre>
# Compute AUC and AUCPR
pred <- prediction(</pre>
  as.numeric(as.character(predictions)),
                                                                            as.numeric(as.character(test$C
auc_val_svm <- performance(pred, "auc")</pre>
auc_plot_svm <- performance(pred, 'sens', 'spec')</pre>
aucpr_plot_svm <- performance(pred, "prec", "rec")</pre>
aucpr_val_svm <- pr.curve(</pre>
  scores.class0 = predictions[test$Class == 1],
  scores.class1 = predictions[test$Class == 0],
  curve = T,
  dg.compute = T
# Make the relative plot
plot(aucpr val svm)
plot(auc_plot_svm, main=paste("AUC:", auc_val_svm@y.values[[1]]))
plot(aucpr_plot_svm, main=paste("AUCPR:", aucpr_val_svm$auc.integral))
# Adding the respective metrics to the results dataset
results <- results %>% add_row(
  Model = "SVM - Support Vector Machine",
  AUC = auc_val_svm@y.values[[1]],
  AUCPR = aucpr_val_svm$auc.integral)
# Show results on a table
results %>%
  kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                    "responsive"),
      position = "center",
      font_size = 10,
      full_width = FALSE)
```

```
# Set seed 1234 for reproducibility
set.seed(1234)
# Build a Random Forest Model with Class as Target and all other
# variables as predictors. The number of trees is set to 500
rf_model <- randomForest(Class ~ ., data = train, ntree = 500)</pre>
# Get the feature importance
feature_imp_rf <- data.frame(importance(rf_model))</pre>
# Make predictions based on this model
predictions <- predict(rf_model, newdata=test)</pre>
# Compute the AUC and AUPCR
pred <- prediction(</pre>
  as.numeric(as.character(predictions)),
                                                                            as.numeric(as.character(test$C
auc_val_rf <- performance(pred, "auc")</pre>
auc_plot_rf <- performance(pred, 'sens', 'spec')</pre>
aucpr_plot_rf <- performance(pred, "prec", "rec", curve = T, dg.compute = T)</pre>
aucpr_val_rf <- pr.curve(scores.class0 = predictions[test$Class == 1], scores.class1 = predictions[test
# make the relative plot
plot(auc_plot_rf, main=paste("AUC:", auc_val_rf@y.values[[1]]))
plot(aucpr_plot_rf, main=paste("AUCPR:", aucpr_val_rf$auc.integral))
plot(aucpr_val_rf)
# Adding the respective metrics to the results dataset
results <- results %>% add_row(
  Model = "Random Forest",
  AUC = auc_val_rf@y.values[[1]],
  AUCPR = aucpr_val_rf$auc.integral)
# Show results on a table
results %>%
  kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                     "responsive"),
      position = "center",
      font_size = 10,
      full_width = FALSE)
```

```
# Show feature importance on a table
feature imp rf %>%
 kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                    "responsive"),
      position = "center",
      font_size = 10,
      full_width = FALSE)
# Set seet 1234 for reproducibility
set.seed(1234)
# Build a GBM Model with Class as Target and all other
# variables as predictors. Distribution is bernoully,
# number of tree is 500
gbm_model <- gbm(as.character(Class) ~ .,</pre>
                 distribution = "bernoulli",
                 data = rbind(train, test),
                 n.trees = 500,
                 interaction.depth = 3,
                 n.minobsinnode = 100,
                 shrinkage = 0.01,
                 train.fraction = 0.7,
)
# Determine the best iteration based on test data
best_iter = gbm.perf(gbm_model, method = "test")
# Make predictions based on this model
predictions = predict.gbm(
 gbm_model,
 newdata = test,
 n.trees = best_iter,
  type="response"
# Get feature importance
feature_imp_gbm = summary(gbm_model, n.trees = best_iter)
# Compute the AUC and AUPCR
pred <- prediction(</pre>
 as.numeric(as.character(predictions)),
                                                                            as.numeric(as.character(test$C
auc_val_gbm <- performance(pred, "auc")</pre>
auc_plot_gbm <- performance(pred, 'sens', 'spec')</pre>
aucpr_plot_gbm <- performance(pred, "prec", "rec")</pre>
```

```
aucpr_val_gbm <- pr.curve(</pre>
  scores.class0 = predictions[test$Class == 1],
  scores.class1 = predictions[test$Class == 0],
  curve = T,
 dg.compute = T
# Make the relative plot
plot(aucpr_val_gbm)
plot(auc_plot_gbm, main=paste("AUC:", auc_val_gbm@y.values[[1]]))
plot(aucpr_plot_gbm, main=paste("AUCPR:", aucpr_val_gbm$auc.integral))
# Adding the respective metrics to the results dataset
results <- results %>% add_row(
 Model = "GBM - Generalized Boosted Regression",
  AUC = auc_val_gbm@y.values[[1]],
  AUCPR = aucpr_val_gbm$auc.integral)
# Show results on a table
results %>%
 kable() %>%
 kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                   "responsive"),
      position = "center",
      font_size = 10,
      full_width = FALSE)
# Show feature importance on a table
feature_imp_gbm %>%
 kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                   "responsive"),
      position = "center",
      font size = 10,
      full_width = FALSE)
# Set seet 1234 for reproducibility
set.seed(1234)
# Prepare the training dataset
xgb_train <- xgb.DMatrix(</pre>
 as.matrix(train[, colnames(train) != "Class"]),
 label = as.numeric(as.character(train$Class))
# Prepare the test dataset
xgb_test <- xgb.DMatrix(</pre>
  as.matrix(test[, colnames(test) != "Class"]),
```

```
label = as.numeric(as.character(test$Class))
# Prepare the cv dataset
xgb_cv <- xgb.DMatrix(</pre>
 as.matrix(cv[, colnames(cv) != "Class"]),
  label = as.numeric(as.character(cv$Class))
# Prepare the parameters list.
xgb_params <- list(</pre>
  objective = "binary:logistic",
  eta = 0.1,
  max.depth = 3,
 nthread = 6,
  eval_metric = "aucpr"
# Train the XGBoost Model
xgb_model <- xgb.train(</pre>
  data = xgb_train,
  params = xgb_params,
  watchlist = list(test = xgb_test, cv = xgb_cv),
  nrounds = 500,
  early_stopping_rounds = 40,
 print_every_n = 20
# Get feature importance
feature_imp_xgb <- xgb.importance(colnames(train), model = xgb_model)</pre>
xgb.plot.importance(feature_imp_xgb, rel_to_first = TRUE, xlab = "Relative importance")
# Make predictions based on this model
predictions = predict(
  xgb_model,
  newdata = as.matrix(test[, colnames(test) != "Class"]),
 ntreelimit = xgb_model$bestInd
)
# Compute the AUC and AUPCR
pred <- prediction(</pre>
                                                                             as.numeric(as.character(test$C
  as.numeric(as.character(predictions)),
auc_val_xgb <- performance(pred, "auc")</pre>
auc_plot_xgb <- performance(pred, 'sens', 'spec')</pre>
```

```
aucpr_plot_xgb <- performance(pred, "prec", "rec")</pre>
aucpr_val_xgb <- pr.curve(</pre>
  scores.class0 = predictions[test$Class == 1],
  scores.class1 = predictions[test$Class == 0],
  curve = T,
  dg.compute = T
# Make the relative plot
plot(auc_plot_xgb, main=paste("AUC:", auc_val_xgb@y.values[[1]]))
plot(aucpr_plot_xgb, main=paste("AUCPR:", aucpr_val_xgb$auc.integral))
plot(aucpr_val_xgb)
# Adding the respective metrics to the results dataset
results <- results %>% add_row(
  Model = "XGBoost",
  AUC = auc_val_xgb@y.values[[1]],
  AUCPR = aucpr_val_xgb$auc.integral)
# Show results on a table
results %>%
  kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                    "responsive"),
      position = "center",
      font_size = 10,
      full_width = FALSE)
# Show feature importance on a table
feature_imp_xgb %>%
  kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                    "responsive"),
      position = "center",
      font_size = 10,
      full_width = FALSE)
# Set seet 1234 for reproducibility
set.seed(1234)
# Prepare the training dataset
lgb_train <- lgb.Dataset(</pre>
  as.matrix(train[, colnames(train) != "Class"]),
  label = as.numeric(as.character(train$Class))
# Prepare the test dataset
lgb_test <- lgb.Dataset(</pre>
```

```
as.matrix(test[, colnames(test) != "Class"]),
  label = as.numeric(as.character(test$Class))
# Prepare the cvtaset
lgb_cv <- lgb.Dataset(</pre>
 as.matrix(cv[, colnames(cv) != "Class"]),
 label = as.numeric(as.character(cv$Class))
# Prepare the parameters list
lgb_params = list(
    objective = "binary",
    metric = "binary_error"
)
# Train the LightGBM Model
lgb_model <- lgb.train(</pre>
        params = lgb_params,
        data = lgb_train,
        valids = list(test = lgb_test, cv = lgb_cv),
        learning_rate = 0.01,
        nrounds = 500,
        early_stopping_rounds = 40,
        eval\_freq = 20
)
# Get feature importance
feature_imp_lgb = lgb.importance(lgb_model, percentage = TRUE)
# Make predictions based on this model
predictions = predict(
  lgb_model,
 data = as.matrix(test[, colnames(test) != "Class"]),
 n = lgb_model$best_iter)
# Compute the AUC and AUPCR
pred <- prediction(</pre>
 predictions,
  as.numeric(as.character(test$Class))
auc_val_lgb <- performance(pred, "auc")</pre>
auc_plot_lgb <- performance(pred, 'sens', 'spec')</pre>
aucpr_plot_lgb <- performance(pred, "prec", "rec")</pre>
aucpr_val_lgb <- pr.curve(</pre>
```

```
scores.class0 = predictions[test$Class == 1],
  scores.class1 = predictions[test$Class == 0],
  curve = T,
  dg.compute = T
# Make the relative plot
plot(aucpr_val_lgb)
plot(auc_plot_lgb, main=paste("AUC:", auc_val_lgb@y.values[[1]]))
plot(aucpr_plot_lgb, main=paste("AUCPR:", aucpr_val_lgb$auc.integral))
# Adding the respective metrics to the results dataset
results <- results %>% add_row(
  Model = "LightGBM",
  AUC = auc_val_lgb@y.values[[1]],
  AUCPR = aucpr_val_lgb$auc.integral
# Show results on a table
results %>%
  kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                  "responsive"),
     position = "center",
      font_size = 10,
      full_width = FALSE)
feature_imp_lgb %>%
  kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed",
                                                                                  "responsive"),
     position = "center",
      font_size = 10,
      full_width = FALSE)
7.3 1c - Environment
## [1] "Operating System:"
##
## platform
                  x86_64-w64-mingw32
## arch
                  x86_64
## os
                  mingw32
## system
                  x86_64, mingw32
## status
                  3
## major
## minor
                  6.0
                  2019
## year
## month
                  04
## day
                  26
## svn rev
                  76424
## language
## version.string R version 3.6.0 (2019-04-26)
## nickname
                 Planting of a Tree
```

```
## [1] "All installed packages"
##
                  Package
## abind
                  "abind"
                  "askpass"
## askpass
                  "assertthat"
## assertthat
## backports
                  "backports"
## base64enc
                  "base64enc"
## BH
                  "BH"
## bitops
                  "bitops"
                  "broom"
## broom
## callr
                  "callr"
                  "caret"
## caret
## caTools
                  "caTools"
## cellranger
                  "cellranger"
## Ckmeans.1d.dp "Ckmeans.1d.dp"
                  "class"
## class
                  "cli"
## cli
## clipr
                  "clipr"
## colorspace
                  "colorspace"
## crayon
                  "crayon"
## curl
                  "curl"
## data.table
                  "data.table"
                  "DBI"
## DBI
## dbplyr
                  "dbplyr"
                  "digest"
## digest
                  "DMwR"
## DMwR
                  "DMwR2"
## DMwR2
## doParallel
                  "doParallel"
## dplyr
                  "dplyr"
## dslabs
                  "dslabs"
                  "e1071"
## e1071
                  "ellipsis"
## ellipsis
## evaluate
                  "evaluate"
                  "fansi"
## fansi
## forcats
                  "forcats"
## foreach
                  "foreach"
## fs
                  "fs"
                  "gbm"
## gbm
                  "gdata"
## gdata
## generics
                  "generics"
## ggplot2
                  "ggplot2"
                  "glue"
## glue
## gower
                  "gower"
## gplots
                  "gplots"
## gridExtra
                  "gridExtra"
                  "gtable"
## gtable
## gtools
                  "gtools"
                  "haven"
## haven
                  "highr"
## highr
                  "hms"
## hms
## htmltools
                  "htmltools"
## httr
                  "httr"
                  "ipred"
## ipred
```

"iterators" ## iterators ## jsonlite "jsonlite" ## kableExtra "kableExtra" ## knitr "knitr" ## labeling "labeling" ## lattice "lattice" ## lava "lava" ## lazyeval "lazyeval" ## lightgbm "lightgbm" "lubridate" ## lubridate ## magrittr "magrittr" ## markdown "markdown" "mime" ## mime ## ModelMetrics "ModelMetrics" ## modelr "modelr" "munsell" ## munsell ## numDeriv "numDeriv" ## openssl "openssl" ## PerfMeas "PerfMeas" "pillar" ## pillar ## pkgconfig "pkgconfig" ## plogr "plogr" "plyr" ## plyr ## precrec "precrec" ## prettyunits "prettyunits" ## pROC "pROC" "processx" ## processx ## prodlim "prodlim" ## progress "progress" ## PRROC "PRROC" "ps" ## ps ## purrr "purrr" ## quantmod "quantmod" "R6" ## R6 ## randomForest "randomForest" ## RColorBrewer "RColorBrewer" ## Rcpp "Rcpp" ## RcppRoll "RcppRoll" "readr" ## readr "readxl" ## readxl ## recipes "recipes" ## rematch "rematch" "reprex" ## reprex "reshape2" ## reshape2 "rlang" ## rlang "rmarkdown" ## rmarkdown "ROCR" ## ROCR "rprojroot" ## rprojroot ## rstudioapi "rstudioapi" "rvest" ## rvest ## scales "scales" ## selectr "selectr" ## SQUAREM "SQUAREM"

stringi

"stringi"

```
## stringr
                  "stringr"
## sys
                  "sys"
                  "tibble"
## tibble
## tidyr
                  "tidyr"
                  "tidyselect"
## tidyselect
## tidyverse
                  "tidyverse"
## timeDate
                  "timeDate"
                  "tinytex"
## tinytex
## TTR
                  "TTR"
## utf8
                  "utf8"
## vctrs
                  "vctrs"
## viridisLite
                  "viridisLite"
## webshot
                  "webshot"
                  "whisker"
## whisker
## withr
                  "withr"
                  "xfun"
## xfun
## xgboost
                  "xgboost"
                  "xm12"
## xm12
## xts
                  "xts"
                  "yaml"
## yaml
## zeallot
                  "zeallot"
## zoo
                  "zoo"
                  "base"
## base
## boot
                  "boot"
## class
                  "class"
## cluster
                  "cluster"
                  "codetools"
## codetools
## compiler
                  "compiler"
## datasets
                  "datasets"
## foreign
                  "foreign"
                  "graphics"
## graphics
## grDevices
                  "grDevices"
                  "grid"
## grid
## KernSmooth
                  "KernSmooth"
                  "lattice"
## lattice
## MASS
                  "MASS"
## Matrix
                  "Matrix"
## methods
                  "methods"
## mgcv
                  "mgcv"
## nlme
                  "nlme"
## nnet
                  "nnet"
## parallel
                  "parallel"
## rpart
                  "rpart"
                  "spatial"
## spatial
## splines
                  "splines"
                  "stats"
## stats
## stats4
                  "stats4"
## survival
                  "survival"
                  "tcltk"
## tcltk
                  "tools"
## tools
## translations
                  "translations"
## utils
                  "utils"
##
                  LibPath
## abind
                  "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
```

```
## askpass
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## assertthat
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
  backports
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
  base64enc
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
##
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## bitops
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## broom
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## callr
## caret
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## caTools
## cellranger
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## Ckmeans.1d.dp
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
  class
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## cli
## clipr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## colorspace
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## crayon
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## curl
## data.table
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## DBI
##
  dbplyr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## digest
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## DMwR
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## DMwR2
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## doParallel
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## dplyr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## dslabs
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## e1071
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ellipsis
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## evaluate
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## fansi
## forcats
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## foreach
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## fs
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## gbm
  gdata
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
  generics
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
  ggplot2
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
  glue
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
## gower
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## gplots
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## gridExtra
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
  gtable
  gtools
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
## haven
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## highr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## hms
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## htmltools
## httr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ipred
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## iterators
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## jsonlite
## kableExtra
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## knitr
```

```
"C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## labeling
## lattice
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## lava
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## lazyeval
## lightgbm
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## lubridate
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## magrittr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## markdown
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## mime
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ModelMetrics
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## modelr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## munsell
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## numDeriv
## openssl
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## PerfMeas
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## pillar
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## pkgconfig
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## plogr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## plyr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## precrec
## prettyunits
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## pROC
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## processx
  prodlim
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## progress
## PRROC
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ps
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
  purrr
## quantmod
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## R6
## randomForest
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
  RColorBrewer
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
  Rcpp
## RcppRoll
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## readr
## readxl
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## recipes
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rematch
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## reprex
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## reshape2
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rlang
## rmarkdown
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ROCR
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rprojroot
## rstudioapi
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rvest
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## scales
## selectr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## SQUAREM
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## stringi
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## stringr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## sys
## tibble
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tidyr
```

```
## tidyselect
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tidyverse
## timeDate
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tinytex
## TTR
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## utf8
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## vctrs
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## viridisLite
## webshot
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## whisker
## withr
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## xfun
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## xgboost
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## xml2
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## xts
## yaml
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## zeallot
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## zoo
                 "C:/Program Files/R/R-3.6.0/library"
## base
                 "C:/Program Files/R/R-3.6.0/library"
## boot
## class
                 "C:/Program Files/R/R-3.6.0/library"
## cluster
                 "C:/Program Files/R/R-3.6.0/library"
                 "C:/Program Files/R/R-3.6.0/library"
## codetools
                 "C:/Program Files/R/R-3.6.0/library"
## compiler
                 "C:/Program Files/R/R-3.6.0/library"
## datasets
## foreign
                 "C:/Program Files/R/R-3.6.0/library"
## graphics
                 "C:/Program Files/R/R-3.6.0/library"
                 "C:/Program Files/R/R-3.6.0/library"
## grDevices
                 "C:/Program Files/R/R-3.6.0/library"
## grid
                 "C:/Program Files/R/R-3.6.0/library"
## KernSmooth
## lattice
                 "C:/Program Files/R/R-3.6.0/library"
## MASS
                 "C:/Program Files/R/R-3.6.0/library"
                 "C:/Program Files/R/R-3.6.0/library"
## Matrix
                 "C:/Program Files/R/R-3.6.0/library"
## methods
                 "C:/Program Files/R/R-3.6.0/library"
## mgcv
                 "C:/Program Files/R/R-3.6.0/library"
## nlme
## nnet
                 "C:/Program Files/R/R-3.6.0/library"
## parallel
                 "C:/Program Files/R/R-3.6.0/library"
## rpart
                 "C:/Program Files/R/R-3.6.0/library"
                 "C:/Program Files/R/R-3.6.0/library"
## spatial
                 "C:/Program Files/R/R-3.6.0/library"
## splines
## stats
                 "C:/Program Files/R/R-3.6.0/library"
                 "C:/Program Files/R/R-3.6.0/library"
## stats4
                 "C:/Program Files/R/R-3.6.0/library"
## survival
                 "C:/Program Files/R/R-3.6.0/library"
## tcltk
                 "C:/Program Files/R/R-3.6.0/library"
## tools
                 "C:/Program Files/R/R-3.6.0/library"
## translations
                 "C:/Program Files/R/R-3.6.0/library"
## utils
##
                 Version
                              Priority
                 "1.4-5"
## abind
                              NA
                 "1.1"
                              NA
## askpass
## assertthat
                 "0.2.1"
                              NA
## backports
                 "1.1.4"
                              NΑ
## base64enc
                 "0.1-3"
                              NA
```

```
## BH
                  "1.69.0-1"
                                NA
## bitops
                  "1.0-6"
                                NΑ
## broom
                  "0.5.2"
                                NA
## callr
                  "3.2.0"
                                NA
## caret
                  "6.0-84"
                                NA
## caTools
                  "1.17.1.2"
                                NA
## cellranger
                  "1.1.0"
                                NA
## Ckmeans.1d.dp "4.2.2"
                                NA
## class
                  "7.3-15"
                                "recommended"
## cli
                  "1.1.0"
                                NA
## clipr
                  "0.6.0"
                                NA
                  "1.4-1"
                                NA
## colorspace
                  "1.3.4"
                                NA
## crayon
## curl
                  "3.3"
                                NA
                  "1.12.2"
## data.table
                                NA
                  "1.0.0"
## DBI
                                NA
## dbplyr
                  "1.4.0"
                                NA
                  "0.6.19"
## digest
                                NA
                  "0.4.1"
## DMwR
                                NA
## DMwR2
                  "0.0.2"
                                NA
## doParallel
                  "1.0.14"
                                NA
## dplyr
                  "0.8.1"
                                NA
## dslabs
                  "0.6.0"
                                NA
## e1071
                  "1.7-1"
                                NA
## ellipsis
                  "0.1.0"
                                NA
## evaluate
                  "0.13"
                                NA
## fansi
                  "0.4.0"
                                NA
## forcats
                  "0.4.0"
                                NA
                  "1.4.4"
## foreach
                                NA
                  "1.3.1"
## fs
                                NA
                  "2.1.5"
## gbm
                                NA
## gdata
                  "2.18.0"
                                NA
                  "0.0.2"
## generics
                                NA
                  "3.1.1"
                                NA
## ggplot2
                  "1.3.1"
## glue
                                NA
## gower
                  "0.2.1"
                                NA
## gplots
                  "3.0.1.1"
                                NA
## gridExtra
                  "2.3"
                                NA
## gtable
                  "0.3.0"
                                NA
                  "3.8.1"
                                NA
## gtools
## haven
                  "2.1.0"
                                NA
                  "8.0"
## highr
                                NA
                  "0.4.2"
                                NA
## hms
## htmltools
                  "0.3.6"
                                NA
## httr
                  "1.4.0"
                                NA
                  "0.9-9"
## ipred
                                NA
                  "1.0.10"
                                NA
## iterators
## jsonlite
                  "1.6"
                                NA
                  "1.1.0"
## kableExtra
                                NA
                  "1.23"
## knitr
                                NA
## labeling
                  "0.3"
                                NA
## lattice
                  "0.20-38"
                                "recommended"
## lava
                  "1.6.5"
                                NA
## lazyeval
                  "0.2.2"
                                NA
```

##	0 0	"2.2.4"	NA
##	lubridate	"1.7.4"	NA
##	magrittr	"1.5"	NA
##	markdown	"0.9"	NA
##	mime	"0.6"	NA
##	ModelMetrics	"1.2.2"	NA
##	modelr	"0.1.4"	NA
##	munsell	"0.5.0"	NA
##	numDeriv	"2016.8-1"	NA
##	openssl	"1.3"	NA
##	-	"1.2.1"	NA
##		"1.4.0"	NA
##	pkgconfig	"2.0.2"	NA
##	plogr	"0.2.0"	NA
##		"1.8.4"	NA
##		"0.10.1"	NA
##	prettyunits	"1.0.2"	NA
##		"1.14.0"	NA
##	-	"3.3.1"	NA
##		"2018.04.18"	NA
##	1	"1.2.2"	NA
##	1 0	"1.3.1"	NA
##		"1.3.0"	NA
##	-	"0.3.2"	NA
##	quantmod	"0.4-14"	NA
##	R6	"2.4.0"	NA
##		"4.6-14"	NA
##	RColorBrewer	"1.1-2"	NA
##	Rcpp	"1.0.1"	NA
##	RcppRoll	"0.3.0"	NA
##	= =	"1.3.1"	NA
##		"1.3.1"	NA
	recipes	"0.1.5"	NA
	rematch	"1.0.1"	NA
		"0.3.0"	NA
	reprex reshape2	"1.4.3"	NA NA
##	_	"0.3.4"	NA NA
##	rlang rmarkdown	"1.13"	NA NA
		"1.0-7"	NA NA
##		"1.3-2"	NA NA
	rprojroot	"0.10"	NA NA
	rstudioapi	"0.3.4"	NA NA
	rvest	"1.0.0"	NA NA
	scales selectr	"0.4-1"	NA NA
##	•	"2017.10-1" "1.4.3"	NA NA
##	O		NA NA
##	O	"1.4.0" "3.2"	
	sys		NA NA
##	tibble	"2.1.1"	NA
	tidyr	"0.8.3"	NA
	tidyselect	"0.2.5"	NA
	tidyverse	"1.2.1"	NA
	timeDate	"3043.102" "0.13"	NA NA
##	tinytex	0.13"	NA

```
## TTR
                  "0.23-4"
                                NA
## utf8
                  "1.1.4"
                                NΑ
## vctrs
                  "0.1.0"
                                NA
## viridisLite
                  "0.3.0"
                                NA
## webshot
                  "0.5.1"
                                NA
## whisker
                  "0.3-2"
                                NA
## withr
                  "2.1.2"
                                NA
## xfun
                  "0.7"
                                NA
## xgboost
                  "0.82.1"
                                NA
                  "1.2.0"
                                NA
## xml2
## xts
                  "0.11-2"
                                NA
                  "2.2.0"
                                NA
## yaml
                  "0.1.0"
                                NA
## zeallot
## zoo
                  "1.8-5"
                                NA
## base
                  "3.6.0"
                                "base"
## boot
                  "1.3-22"
                                "recommended"
## class
                  "7.3-15"
                                "recommended"
## cluster
                  "2.0.8"
                                "recommended"
## codetools
                  "0.2-16"
                                "recommended"
                  "3.6.0"
                                "base"
## compiler
## datasets
                  "3.6.0"
                                "base"
## foreign
                  "0.8-71"
                                "recommended"
                  "3.6.0"
                                "base"
## graphics
## grDevices
                  "3.6.0"
                                "base"
                  "3.6.0"
                                "base"
## grid
## KernSmooth
                  "2.23-15"
                                "recommended"
## lattice
                  "0.20-38"
                                "recommended"
## MASS
                  "7.3-51.4"
                                "recommended"
                  "1.2-17"
## Matrix
                                "recommended"
                  "3.6.0"
## methods
                                "base"
                  "1.8-28"
## mgcv
                                "recommended"
## nlme
                  "3.1-139"
                                "recommended"
                  "7.3-12"
## nnet
                                "recommended"
## parallel
                  "3.6.0"
                                "base"
                                "recommended"
## rpart
                  "4.1-15"
## spatial
                  "7.3-11"
                                "recommended"
## splines
                  "3.6.0"
                                "base"
## stats
                  "3.6.0"
                                "base"
## stats4
                  "3.6.0"
                                "base"
                  "2.44-1.1"
## survival
                                "recommended"
## tcltk
                  "3.6.0"
                                "base"
                                "base"
## tools
                  "3.6.0"
## translations
                  "3.6.0"
## utils
                  "3.6.0"
                                "base"
##
                  Depends
                  "R (>= 1.5.0)"
## abind
                  NA
## askpass
## assertthat
                  NA
                  "R (>= 3.0.0)"
## backports
                  "R (>= 2.9.0)"
## base64enc
## BH
                  NA
## bitops
                  NA
                  "R (>= 3.1)"
## broom
## callr
                  NA
```

```
## caret
                 "R (>= 3.2.0), lattice (>= 0.20), ggplot2"
## caTools
                 "R (>= 2.2.0)"
## cellranger
                 "R (>= 3.0.0)"
## Ckmeans.1d.dp NA
## class
                 "R (>= 3.0.0), stats, utils"
## cli
                 "R (>= 2.10)"
## clipr
                 NA
                 "R (>= 3.0.0), methods"
## colorspace
## crayon
                 NA
                 "R (>= 3.0.0)"
## curl
## data.table
                 "R (>= 3.1.0)"
                 "R (>= 3.0.0), methods"
## DBI
                 "R (>= 3.1)"
## dbplyr
                 "R (>= 3.1.0)"
## digest
## DMwR
                 "R(>= 2.10), methods, graphics, lattice (>= 0.18-3), grid (>=\n2.10.1)"
## DMwR2
                 "R(>= 3.0), methods"
## doParallel
                 "R (>= 2.14.0), foreach(>= 1.2.0), iterators(>= 1.0.0), \nparallel, utils"
                 "R (>= 3.2.0)"
## dplyr
## dslabs
                 "R (>= 3.1.2)"
## e1071
## ellipsis
                 "R (>= 3.1)"
## evaluate
                 "R (>= 3.0.2)"
## fansi
                 "R (>= 3.1.0)"
## forcats
                 "R (>= 3.1)"
## foreach
                 "R (>= 2.5.0)"
## fs
                 "R (>= 3.1)"
                 "R (>= 2.9.0)"
## gbm
                 "R (>= 2.3.0)"
## gdata
                 "R (>= 3.1)"
## generics
                 "R (>= 3.1)"
## ggplot2
                 "R (>= 3.1)"
## glue
## gower
                 NA
                 "R (>= 3.0)"
## gplots
## gridExtra
                 NA
                 "R (>= 3.0)"
## gtable
## gtools
                 "methods, stats, utils"
## haven
                 "R (>= 3.1)"
## highr
                 "R (>= 3.2.3)"
## hms
                 NA
## htmltools
                 "R (>= 2.14.1)"
## httr
                 "R (>= 3.1)"
                 "R (>= 2.10)"
## ipred
                 "R (>= 2.5.0), utils"
## iterators
                 "methods"
## jsonlite
## kableExtra
                 "R (>= 3.1.0)"
                 "R (>= 3.2.3)"
## knitr
## labeling
                 NA
## lattice
                 "R (>= 3.0.0)"
                 "R (>= 3.0)"
## lava
                 "R (>= 3.1.0)"
## lazyeval
## lightgbm
                 "R (>= 3.4), R6 (>= 2.0)"
## lubridate
                 "methods, R (>= 3.0.0)"
## magrittr
                 NA
                 "R (>= 2.11.1)"
## markdown
```

```
## mime
                 NA
## ModelMetrics "R (>= 3.2.2)"
                 "R (>= 3.1)"
## modelr
## munsell
                 NA
## numDeriv
                 "R (>= 2.11.1)"
## openssl
                 NA
## PerfMeas
                 "limma, graph, RBGL"
## pillar
                 NA
## pkgconfig
                 NA
## plogr
                 NA
## plyr
                 "R (>= 3.1.0)"
                 "R (>= 3.2.1)"
## precrec
## prettyunits
                 NA
                 "R (>= 2.14)"
## pROC
## processx
                 NA
## prodlim
                 "R (>= 2.9.0)"
                 NA
## progress
## PRROC
                 NA
## ps
                 "R (>= 3.1)"
                 "R (>= 3.1)"
## purrr
## quantmod
                 "R (>= 3.2.0), xts(>= 0.9-0), zoo, TTR(>= 0.2), methods"
## R6
                 "R (>= 3.0)"
                 "R (>= 3.2.2), stats"
## randomForest
## RColorBrewer
                 "R (>= 2.0.0)"
                 "R (>= 3.0.0)"
## Rcpp
## RcppRoll
                 "R (>= 2.15.1)"
## readr
                 "R (>= 3.1)"
## readxl
                 NA
                 "R (>= 3.1), dplyr"
## recipes
## rematch
                 NA
                 "R (>= 3.1)"
## reprex
## reshape2
                 "R (>= 3.1)"
                 "R (>= 3.1.0)"
## rlang
                 "R (>= 3.0)"
## rmarkdown
                  "gplots, methods"
## ROCR
                 "R (>= 3.0.0)"
## rprojroot
## rstudioapi
## rvest
                 "R (>= 3.2), xm12"
                 "R (>= 3.1)"
## scales
                 "R (>= 3.0)"
## selectr
## SQUAREM
                 "R (>= 3.0)"
                 "R (>= 2.14)"
## stringi
                 "R (>= 3.1)"
## stringr
## sys
                 NA
## tibble
                 "R (>= 3.1.0)"
                 "R (>= 3.1)"
## tidyr
                 "R (>= 3.1)"
## tidyselect
## tidyverse
                 NA
## timeDate
                 "R (>= 2.15.1), graphics, utils, stats, methods"
## tinytex
                 NA
## TTR
                 NA
## utf8
                 "R (>= 2.10)"
                 "R (>= 3.1)"
## vctrs
                 "R (>= 2.10)"
## viridisLite
```

```
## webshot
                 "R (>= 3.0)"
## whisker
                 NA
## withr
                 "R (>= 3.0.2)"
## xfun
                 NA
## xgboost
                 "R (>= 3.3.0)"
                 "R (>= 3.1.0)"
## xml2
                 "zoo (>= 1.7-12)"
## xts
## yaml
                 NA
## zeallot
                 NA
                 "R (>= 3.1.0), stats"
## Z00
## base
                 NA
                 "R (>= 3.0.0), graphics, stats"
## boot
                 "R (>= 3.0.0), stats, utils"
## class
## cluster
                 "R (>= 3.3.0)"
## codetools
                  "R (>= 2.1)"
## compiler
                 NA
## datasets
                 NA
## foreign
                 "R (>= 3.0.0)"
## graphics
                 NA
## grDevices
                 NA
## grid
                 NA
## KernSmooth
                 "R (>= 2.5.0), stats"
                 "R (>= 3.0.0)"
## lattice
## MASS
                  "R (>= 3.1.0), grDevices, graphics, stats, utils"
                 "R (>= 3.2.0)"
## Matrix
## methods
                 NA
                  "R (>= 2.14.0), nlme (>= 3.1-64)"
## mgcv
                 "R (>= 3.4.0)"
## nlme
                 "R (>= 2.14.0), stats, utils"
## nnet
## parallel
                 NA
## rpart
                 "R (>= 2.15.0), graphics, stats, grDevices"
## spatial
                 "R (>= 3.0.0), graphics, stats, utils"
## splines
                 NA
                 NA
## stats
## stats4
                 NA
                 "R (>= 2.13.0)"
## survival
## tcltk
                 NA
## tools
                 NA
## translations
                 NA
## utils
                 NA
##
                 Imports
## abind
                 "methods, utils"
                  "sys (>= 2.1)"
## askpass
                 "tools"
## assertthat
                 "utils"
## backports
## base64enc
                 NA
## BH
                 NA
## bitops
                 NA
## broom
                 "backports, dplyr, generics (>= 0.0.2), methods, nlme, purrr,\nreshape2, stringr, tibb
                  "processx (>= 3.3.0), R6, utils"
## callr
                  "foreach, methods, plyr, ModelMetrics (>= 1.1.0), nlme,\nreshape2, stats, stats4, util
## caret
## caTools
                  "bitops"
## cellranger
                 "rematch, tibble"
## Ckmeans.1d.dp "Rcpp (>= 0.12.18)"
```

```
## class
                 "MASS"
                 "assertthat, crayon (>= 1.3.4), methods, utils"
## cli
## clipr
## colorspace
                 "graphics, grDevices, stats"
## crayon
                 "grDevices, methods, utils"
## curl
## data.table
                 "methods"
## DBI
## dbplyr
                 "assertthat (>= 0.2.0), DBI (>= 1.0.0), dplyr (>= 0.8.0), glue\n(>= 1.2.0), methods, p
## digest
## DMwR
                 "xts (>= 0.6-7), quantmod (>= 0.3-8), zoo (>= 1.6-4), abind (>=\n1.1-0), rpart (>= 3.1
## DMwR2
                 "xts (>= 0.9-7), zoo (>= 1.7-10), class (>= 7.3-14), rpart (>=\n4.1-10), quantmod (>=
## doParallel
                 "assertthat (>= 0.2.1), glue (>= 1.3.1), magrittr (>= 1.5), \nmethods, pkgconfig (>= 2.
## dplyr
## dslabs
                 "ggplot2"
## e1071
                 "graphics, grDevices, class, stats, methods, utils"
## ellipsis
                 NA
                 "methods"
## evaluate
## fansi
## forcats
                 "ellipsis, magrittr, rlang, tibble"
## foreach
                 "codetools, utils, iterators"
## fs
                 "methods, Rcpp"
## gbm
                 "gridExtra, lattice, parallel, survival"
                 "gtools, stats, methods, utils"
## gdata
                 "methods"
## generics
## ggplot2
                 "digest, grid, gtable (>= 0.1.1), lazyeval, MASS, mgcv, plyr\n(>= 1.7.1), reshape2, rl
## glue
## gower
                 "gtools, gdata, stats, caTools, KernSmooth"
## gplots
## gridExtra
                 "gtable, grid, grDevices, graphics, utils"
## gtable
                 "grid"
## gtools
                 NA
                 "forcats (>= 0.2.0), hms, Rcpp (>= 0.11.4), readr (>= 0.1.0), ntibble"
## haven
## highr
## hms
                 "methods, pkgconfig, rlang"
## htmltools
                 "utils, digest, Rcpp"
## httr
                 "curl (>= 0.9.1), jsonlite, mime, openssl (>= 0.8), R6"
## ipred
                 "rpart (>= 3.1-8), MASS, survival, nnet, class, prodlim"
                 NA
## iterators
## jsonlite
                 "knitr (>= 1.16), magrittr, stringr (>= 1.0), xml2 (>= 1.1.1),\nrvest, rmarkdown (>= 1
## kableExtra
                 "evaluate (>= 0.10), highr, markdown, stringr (>= 0.6), yaml\n(>= 2.1.19), methods, xf
## knitr
## labeling
## lattice
                 "grid, grDevices, graphics, stats, utils"
## lava
                 "grDevices, graphics, methods, numDeriv, stats, survival, \nSQUAREM, utils"
## lazyeval
                 "data.table (>= 1.9.6), graphics, jsonlite (>= 1.0), magrittr\n(>= 1.5), Matrix (>= 1.
## lightgbm
                 "stringr, Rcpp (>= 0.12.13),"
## lubridate
## magrittr
                 "utils, mime (>= 0.3)"
## markdown
                 "tools"
## mime
## ModelMetrics
                 "Rcpp, data.table"
## modelr
                 "broom, dplyr, magrittr, purrr (>= 0.2.2), rlang (>= 0.2.0),\ntibble, tidyr (>= 0.8.0)
## munsell
                 "colorspace, methods"
```

```
## numDeriv
                 NA
                 "askpass"
## openssl
## PerfMeas
                 "cli (>= 1.1.0), crayon (>= 1.3.4), fansi (>= 0.4.0), methods,\nrlang (>= 0.3.4), utf8
## pillar
## pkgconfig
                 "utils"
## plogr
                 NΑ
                 "Rcpp (>= 0.11.0)"
## plyr
                 "Rcpp (>= 0.12.2), ggplot2 (>= 2.1.0), assertthat (>= 0.1), ngrid, gridExtra (>= 2.0.0
## precrec
## prettyunits
                 "magrittr, assertthat, methods"
                 "methods, plyr, Rcpp (>= 0.11.1)"
## pROC
## processx
                 "ps (>= 1.2.0), R6, utils"
                 "Rcpp (>= 0.11.5), stats, graphics, survival, KernSmooth, lava"
## prodlim
## progress
                 "hms, prettyunits, R6, crayon"
## PRROC
                 "utils"
## ps
## purrr
                 "magrittr (>= 1.5), rlang (>= 0.3.1)"
                 "curl"
## quantmod
## R6
                 NA
## randomForest
                 NΑ
## RColorBrewer
## Rcpp
                 "methods, utils"
## RcppRoll
                 "Rcpp"
## readr
                 "Rcpp (>= 0.12.0.5), tibble, hms (>= 0.4.1), R6, clipr, crayon, \nmethods"
                 "cellranger, Rcpp (>= 0.12.18), tibble (>= 1.3.1), utils"
## readxl
                 "generics, glue, gower, ipred, lubridate, magrittr, Matrix, \npurrr (>= 0.2.3), RcppRol
## recipes
## rematch
                 "callr (>= 2.0.0), clipr (>= 0.4.0), fs, rlang, rmarkdown,\nutils, whisker, withr"
## reprex
                 "plyr (>= 1.8.1), Rcpp, stringr"
## reshape2
## rlang
                 "tools, utils, knitr (>= 1.22), yaml (>= 2.1.19), htmltools (>=\n0.3.5), evaluate (>=
## rmarkdown
## ROCR
## rprojroot
                 "backports"
## rstudioapi
## rvest
                 "httr (>= 0.5), magrittr, selectr"
## scales
                 "labeling, munsell (>= 0.5), R6, RColorBrewer, Rcpp,\nviridisLite"
## selectr
                 "methods, stringr, R6"
## SQUAREM
## stringi
                 "tools, utils, stats"
## stringr
                 "glue (>= 1.2.0), magrittr, stringi (>= 1.1.7)"
## sys
                 "cli (>= 1.0.1), crayon (>= 1.3.4), fansi (>= 0.4.0), methods,\npillar (>= 1.3.1), pkg
## tibble
                 "dplyr (>= 0.7.0), glue, magrittr, purrr, Rcpp, rlang, stringi,\ntibble, tidyselect (>
## tidyr
                 "glue (>= 1.3.0), purrr, rlang (>= 0.2.2), Rcpp (>= 0.12.0)"
## tidyselect
                 "broom (>= 0.4.2), cli (>= 1.0.0), crayon (>= 1.3.4), dplyr (>=\n0.7.4), dbplyr (>= 1.
## tidyverse
## timeDate
                 "xfun (>= 0.5)"
## tinytex
## TTR
                 "xts (>= 0.10-0), zoo, curl"
## utf8
## vctrs
                 "backports, digest, glue, rlang, zeallot"
## viridisLite
## webshot
                 "magrittr, jsonlite, callr"
## whisker
## withr
                 "stats, graphics, grDevices"
```

"tools"

xfun

```
"Matrix (>= 1.1-0), methods, data.table (>= 1.9.6), magrittr\n(>= 1.5), stringi (>= 0.
## xgboost
## xm12
                  "Rcpp"
                  "methods"
## xts
## yaml
                 NA
## zeallot
                 "utils, graphics, grDevices, lattice (>= 0.20-27)"
## zoo
## base
## boot
                 NA
## class
                  "MASS"
                 "graphics, grDevices, stats, utils"
## cluster
## codetools
## compiler
                 NA
## datasets
                 NA
                  "methods, utils, stats"
## foreign
## graphics
                  "grDevices"
## grDevices
                 NA
                  "grDevices, utils"
## grid
## KernSmooth
## lattice
                  "grid, grDevices, graphics, stats, utils"
                  "methods"
## MASS
                  "methods, graphics, grid, stats, utils, lattice"
## Matrix
## methods
                  "utils, stats"
## mgcv
                  "methods, stats, graphics, Matrix, splines, utils"
## nlme
                  "graphics, stats, utils, lattice"
## nnet
                 NA
## parallel
                  "tools, compiler"
## rpart
                 NA
## spatial
                 NA
## splines
                  "graphics, stats"
## stats
                  "utils, grDevices, graphics"
                  "graphics, methods, stats"
## stats4
## survival
                  "graphics, Matrix, methods, splines, stats, utils"
                  "utils"
## tcltk
## tools
                 NA
## translations
## utils
                 NA
##
                 LinkingTo
## abind
                 NA
## askpass
                 NA
## assertthat
                 NA
## backports
                 NA
## base64enc
                 NA
## BH
                 NA
## bitops
                 NA
## broom
                 NA
## callr
                 NA
## caret
                 NA
## caTools
                 NA
## cellranger
                 NA
## Ckmeans.1d.dp "Rcpp"
## class
                 NA
## cli
                 NA
## clipr
                 NA
## colorspace
```

```
## crayon
                  NA
## curl
                  NA
## data.table
                  NA
## DBI
                  NA
## dbplyr
                  NA
## digest
                  NA
## DMwR
                  NA
## DMwR2
                  NA
## doParallel
                  NA
                  "BH (>= 1.69.0-1), plogr (>= 0.2.0), Rcpp (>= 1.0.1)"
## dplyr
## dslabs
                  NA
## e1071
                  NA
## ellipsis
                  NA
## evaluate
                  NA
## fansi
                  NA
## forcats
                  NA
## foreach
                  NA
## fs
                  "Rcpp"
## gbm
                  NA
## gdata
                  NA
## generics
                  NA
## ggplot2
                  NA
                  NA
## glue
## gower
                  NA
## gplots
                  NA
## gridExtra
                  NA
## gtable
                  NA
## gtools
                  NA
                  "Rcpp"
## haven
## highr
                  NA
## hms
                  NA
## htmltools
                  "Rcpp"
## httr
                  NA
## ipred
                  NA
## iterators
                  NA
## jsonlite
                  NA
## kableExtra
                  NA
## knitr
                  NA
## labeling
                  NA
## lattice
                  NA
## lava
                  NA
## lazyeval
                  NA
## lightgbm
                  NA
## lubridate
                  "Rcpp,"
## magrittr
                  NA
## markdown
                  NA
## mime
                  NA
## ModelMetrics
                  "Rcpp"
## modelr
                  NA
## munsell
                  NA
## numDeriv
                  NA
## openssl
                  NA
## PerfMeas
                  NA
## pillar
                  NA
```

```
## pkgconfig
                  NA
## plogr
                  NA
## plyr
                  "Rcpp"
                  "Rcpp"
## precrec
## prettyunits
                  NA
## pROC
                  "Rcpp"
## processx
                  NA
## prodlim
                  "Rcpp"
## progress
                  NA
## PRROC
                  NA
## ps
                  NA
                  NA
## purrr
                  NA
## quantmod
## R6
                  NA
## randomForest
                  NA
## RColorBrewer
                  NA
## Rcpp
                  NA
## RcppRoll
                  "Rcpp"
## readr
                  "Rcpp, BH"
                  "progress, Rcpp"
## readxl
## recipes
                  NA
## rematch
                  NA
## reprex
                  NA
## reshape2
                  "Rcpp"
## rlang
                  NA
## rmarkdown
                  NA
## ROCR
                  NA
## rprojroot
                  NA
## rstudioapi
                  NA
## rvest
                  NA
                  "Rcpp"
## scales
## selectr
                  NA
## SQUAREM
                  NA
## stringi
                  NA
## stringr
                  NA
## sys
                  NA
## tibble
                  NA
## tidyr
                  "Rcpp"
                  "Rcpp (>= 0.12.0),"
## tidyselect
## tidyverse
                  NA
## timeDate
                  NA
## tinytex
                  NA
## TTR
                  "xts"
## utf8
                  NA
## vctrs
                  NA
## viridisLite
                  NA
## webshot
                  NA
## whisker
                  NA
## withr
                  NA
## xfun
                  NA
## xgboost
                  NA
                  "Rcpp (>= 0.12.12)"
## xml2
## xts
                  "zoo"
## yaml
                  NA
```

```
## zeallot
                  NA
## zoo
                 NA
## base
                 NA
## boot
                 NA
## class
                 NA
## cluster
                 NA
## codetools
                 NA
## compiler
                 NA
## datasets
                 NA
## foreign
                 NA
## graphics
                 NA
## grDevices
                 NA
                 NA
## grid
## KernSmooth
                 NA
## lattice
                 NA
## MASS
                  NA
## Matrix
                 NA
## methods
                 NA
## mgcv
                 NA
## nlme
                 NA
## nnet
                 NA
## parallel
                 NA
## rpart
                 NA
## spatial
                 NA
## splines
                 NA
## stats
                 NA
## stats4
                 NA
## survival
                 NA
## tcltk
                 NA
## tools
                 NA
## translations
                 NA
## utils
                  NA
##
                  Suggests
## abind
                 NA
## askpass
                  "testthat"
                  "testthat, covr"
## assertthat
## backports
                 NA
## base64enc
                 NA
## BH
                 NA
## bitops
## broom
                  "AER, akima, AUC, bbmle, betareg, biglm, binGroup, boot, brms,\nbtergm, car, caret, co
## callr
                  "cliapp, covr, crayon, pingr, ps, testthat, withr"
                  "BradleyTerry2, e1071, earth (>= 2.2-3), fastICA, gam (>=\n1.15), ipred, kernlab, knit
## caret
## caTools
                  "MASS, rpart"
                  "covr, testthat (>= 1.0.0), knitr, rmarkdown"
## cellranger
## Ckmeans.1d.dp "testthat, knitr, rmarkdown"
## class
## cli
                  "covr, fansi, mockery, testthat, webshot, withr"
## clipr
                  "covr, knitr, rmarkdown, rstudioapi (>= 0.5), testthat (>=\n2.0.0)"
                  "datasets, utils, KernSmooth, MASS, kernlab, mvtnorm, vcd,\ntcltk, shiny, shinyjs, ggp
## colorspace
                  "mockery, rstudioapi, testthat, withr"
## crayon
                  "spelling, testthat (>= 1.0.0), knitr, jsonlite, rmarkdown, \nmagrittr, httpuv (>= 1.4.
## curl
```

"blob, covr, hms, knitr, magrittr, rprojroot, rmarkdown,\nRSQLite (>= 1.1-2), testthat

"bit64, curl, R.utils, knitr, xts, nanotime, zoo"

data.table

DBI

```
## dbplyr
                 "bit64, covr, knitr, Lahman, nycflights13, RMariaDB (>=\n1.0.2), rmarkdown, RMySQL (>=
                 "knitr, rmarkdown"
## digest
## DMwR
## DMwR2
                 MΔ
## doParallel
                 "caret, mlbench, rpart, RUnit"
                 "bit64 (>= 0.9-7), callr (>= 3.2.0), covr (>= 3.2.1), DBI (>=\n1.0.0), dbplyr (>= 1.4.
## dplyr
## dslabs
                 "cluster, mlbench, nnet, randomForest, rpart, SparseM, xtable, \nMatrix, MASS, slam"
## e1071
## ellipsis
                 "covr, testthat"
## evaluate
                 "testthat, lattice, ggplot2"
## fansi
                 "unitizer, knitr, rmarkdown"
                 "covr, ggplot2, testthat, readr, knitr, rmarkdown, dplyr"
## forcats
## foreach
                 "randomForest"
                 "testthat, covr, pillar (>= 1.0.0), crayon, rmarkdown, knitr,\nwithr, spelling"
## fs
                 "knitr, pdp, RUnit, splines, viridis"
## gbm
## gdata
                 "RUnit"
                 "covr, pkgload, testthat, tibble"
## generics
                 "covr, dplyr, ggplot2movies, hexbin, Hmisc, lattice, mapproj,\nmaps, maptools, multcom
## ggplot2
                 "testthat, covr, magrittr, crayon, knitr, rmarkdown, DBI,\nRSQLite, R.utils, forcats,
## glue
## gower
                 "tinytest (>= 0.9.3),"
## gplots
                 "grid, MASS"
                 "ggplot2, egg, lattice, knitr, testthat"
## gridExtra
                 "covr, testthat, knitr, rmarkdown, ggplot2, profvis"
## gtable
## gtools
                 "covr, fs, knitr, rmarkdown, testthat, pillar (>= 1.1.1), cli,\ncrayon"
## haven
## highr
                 "knitr, testit"
                 "crayon, lubridate, pillar (>= 1.1.0), testthat"
## hms
## htmltools
                 "markdown, testthat"
                 "covr, httpuv, jpeg, knitr, png, readr, rmarkdown, testthat\n(>= 0.8.0), xml2"
## httr
                 "mvtnorm, mlbench, TH.data"
## ipred
## iterators
                 "RUnit, foreach"
## jsonlite
                 "httr, curl, plyr, testthat, knitr, rmarkdown, R.rsp, sp"
## kableExtra
                 "testthat, magick, formattable, dplyr"
                 "formatR, testit, digest, rgl (>= 0.95.1201), codetools,\nrmarkdown, htmlwidgets (>= 0
## knitr
## labeling
                 NA
                 "KernSmooth, MASS, latticeExtra"
## lattice
## lava
                 "KernSmooth, Matrix, Rgraphviz, data.table, ellipse, fields,\nforeach, geepack, gof (>
## lazyeval
                 "knitr, rmarkdown (>= 0.2.65), testthat, covr"
## lightgbm
                 "Ckmeans.1d.dp (>= 3.3.1), DiagrammeR (>= 0.8.1), ggplot2 (>=\n1.0.1), igraph (>= 1.0.
## lubridate
                 "testthat, knitr, covr"
## magrittr
                 "testthat, knitr"
## markdown
                 "knitr, RCurl"
## mime
## ModelMetrics
                 "testthat"
## modelr
                 "compiler, covr, ggplot2, testthat"
## munsell
                 "ggplot2, testthat"
## numDeriv
## openssl
                 "testthat, digest, knitr, rmarkdown, jsonlite, jose"
## PerfMeas
## pillar
                 "knitr (>= 1.22), lubridate (>= 1.7.4), testthat (>= 2.1.1), \nwithr (>= 2.1.2)"
                 "covr, testthat, disposables (>= 1.0.3)"
## pkgconfig
## plogr
## plyr
                 "abind, testthat, tcltk, foreach, doParallel, itertools, \niterators, covr"
```

"testthat (>= 0.11.0), knitr (>= 1.11), rmarkdown (>= 0.8.1)"

precrec

```
"microbenchmark, tcltk, MASS, logcondens, doParallel,\ntestthat, vdiffr, ggplot2"
## pROC
## processx
                 "callr, covr, crayon, curl, debugme, parallel, testthat, withr"
## prodlim
## progress
                 "Rcpp, testthat, withr"
## PRROC
                 "testthat, ggplot2, ROCR"
                 "callr, covr, curl, pingr, processx (>= 3.1.0), R6, rlang,\ntestthat, tibble"
## ps
                 "covr, crayon, dplyr (>= 0.7.8), knitr, rmarkdown, testthat, \ntibble, tidyselect"
## purrr
## quantmod
                 "DBI,RMySQL,RSQLite,timeSeries,XML,downloader,jsonlite(>= 1.1)"
## R6
                 "knitr, microbenchmark, pryr, testthat, ggplot2, scales"
## randomForest
                 "RColorBrewer, MASS"
## RColorBrewer
## Rcpp
                 "RUnit, inline, rbenchmark, knitr, rmarkdown, pinp, pkgKitten\n(>= 0.1.2)"
## RcppRoll
                 "zoo, testthat"
## readr
                 "curl, testthat, knitr, rmarkdown, stringi, covr, spelling"
## readxl
                 "covr, knitr, rmarkdown, rprojroot (>= 1.1), testthat"
                 "covr, ddalpha, dimRed (>= 0.2.2), fastICA, ggplot2, igraph,\nkernlab, knitr, NMF, pls
## recipes
## rematch
                 "covr, testthat"
                 "covr, devtools, fortunes, knitr, miniUI, rprojroot,\nrstudioapi, shiny, styler (>= 1.
## reprex
## reshape2
                 "covr, lattice, testthat (>= 0.8.0)"
## rlang
                 "covr, crayon, magrittr, methods, pillar, rmarkdown, testthat\n(>= 2.0.0)"
## rmarkdown
                 "shiny (>= 0.11), tufte, testthat, digest, dygraphs, tibble, \nfs, callr (>= 2.0.0)"
## ROCR
                 "testthat, mockr, knitr, withr, rmarkdown"
## rprojroot
## rstudioapi
                 "testthat, knitr, rmarkdown"
## rvest
                 "covr, knitr, png, rmarkdown, spelling, stringi (>= 0.3.1), \ntestthat"
## scales
                 "dichromat, bit64, covr, hms, testthat (>= 2.0)"
                 "testthat, XML, xml2"
## selectr
## SQUAREM
                 "setRNG"
## stringi
                 NA
## stringr
                 "covr, htmltools, htmlwidgets, knitr, rmarkdown, testthat"
## sys
                 "unix (>= 1.4), spelling, testthat"
                 "bench (>= 1.0.1), covr (>= 3.2.1), dplyr (>= 0.7.8), htmltools (>= 0.3.6), import (>
## tibble
                 "covr, gapminder, knitr, rmarkdown, testthat"
## tidyr
## tidyselect
                 "covr, dplvr, testthat"
                 "feather (>= 0.3.1), knitr (>= 1.17), rmarkdown (>= 1.7.4)"
## tidyverse
## timeDate
                 "date, RUnit"
## tinytex
                 "testit, rstudioapi"
## TTR
                 "RUnit"
                 "knitr, rmarkdown, testthat"
## utf8
                 "covr, generics, knitr, pillar, pkgdown, rmarkdown, testthat,\ntibble"
## vctrs
## viridisLite
                 "hexbin (>= 1.27.0), ggplot2 (>= 1.0.1), testthat, covr"
## webshot
                 "httpuv, knitr, rmarkdown, shiny"
## whisker
                 "markdown"
                 "testthat, covr, lattice, DBI, RSQLite, methods, knitr, \nrmarkdown"
## withr
                 "testit, parallel, rstudioapi, tinytex, mime, markdown, knitr,\nhtmltools, base64enc,
## xfun
## xgboost
                 "knitr, rmarkdown, ggplot2 (>= 1.0.1), DiagrammeR (>= 0.9.0),\nCkmeans.1d.dp (>= 3.3.1
## xml2
                 "testthat, curl, covr, knitr, rmarkdown, magrittr, httr"
## xts
                 "timeSeries, timeDate, tseries, chron, fts, tis, RUnit"
## yaml
## zeallot
                 "testthat, knitr, rmarkdown, purrr, magrittr"
## zoo
                 "coda, chron, DAAG, fts, ggplot2, mondate, scales,\nstrucchange, timeDate, timeSeries,
## base
                 "methods"
## boot
                 "MASS, survival"
```

prettyunits

"testthat"

```
## class
                  NA
                  "MASS, Matrix"
## cluster
## codetools
## compiler
                  NA
## datasets
                  NA
## foreign
                  NA
## graphics
                  NA
                  "KernSmooth"
## grDevices
## grid
                  "lattice"
                  "MASS"
## KernSmooth
## lattice
                  "KernSmooth, MASS, latticeExtra"
                  "lattice, nlme, nnet, survival"
## MASS
## Matrix
                  "expm, MASS"
## methods
                  "codetools"
## mgcv
                  "parallel, survival, MASS"
                  "Hmisc, MASS"
## nlme
## nnet
                  "MASS"
## parallel
                  "methods"
## rpart
                  "survival"
                  "MASS"
## spatial
## splines
                  "Matrix, methods"
## stats
                  "MASS, Matrix, SuppDists, methods, stats4"
## stats4
                  NA
## survival
                  NA
## tcltk
                  NA
## tools
                  "codetools, methods, xml2, curl, commonmark"
## translations
                  "methods, xml2, commonmark"
## utils
##
                  Enhances
## abind
                  NA
## askpass
                  NA
## assertthat
                  NA
## backports
                  NA
## base64enc
                  "png"
## BH
                  NA
## bitops
                  NA
## broom
                  NA
## callr
                  NA
## caret
                  NA
## caTools
                  NA
## cellranger
## Ckmeans.1d.dp NA
## class
                  NA
## cli
                  NA
## clipr
                  NA
## colorspace
                  NA
## crayon
                  NA
## curl
                  NA
## data.table
                  NA
## DBI
                  NA
## dbplyr
                  NA
## digest
                  NA
## DMwR
                  NA
## DMwR2
                  NA
```

```
## doParallel
                  "compiler"
## dplyr
                  NA
## dslabs
                  NA
## e1071
                  NA
## ellipsis
                  NA
## evaluate
                  NA
## fansi
                  NA
## forcats
                  NA
## foreach
                  "compiler, doMC, RUnit, doParallel"
## fs
                  NA
## gbm
                  NA
                  NA
## gdata
## generics
                  NA
## ggplot2
                  "sp"
## glue
                  NA
## gower
                  NA
## gplots
                  NA
## gridExtra
                  NA
## gtable
                  NA
## gtools
                  NA
## haven
                  NA
## highr
                  NA
## hms
                  NA
## htmltools
                  "knitr"
## httr
                  NA
## ipred
                  NA
## iterators
                  NA
## jsonlite
                  NA
## kableExtra
                  NA
## knitr
                  NA
## labeling
                  NA
## lattice
                  "chron"
## lava
                  NA
## lazyeval
                  NA
## lightgbm
## lubridate
                  "chron, fts, timeSeries, timeDate, tis, tseries, xts, zoo"
## magrittr
## markdown
                  NA
## mime
                  NA
## ModelMetrics
                  NA
## modelr
                  NA
## munsell
                  NA
## numDeriv
                  NA
## openssl
                  NA
## PerfMeas
                  NA
## pillar
                  NA
                  NA
## pkgconfig
## plogr
                  NA
## plyr
                  NA
## precrec
                  NA
## prettyunits
                  NA
## pROC
                  NA
## processx
                  NA
## prodlim
                  NA
```

```
## progress
                  NA
## PRROC
                  NA
## ps
                  NA
                  NA
## purrr
## quantmod
                  NA
## R6
                  NA
## randomForest
                  NA
## RColorBrewer
                  NA
## Rcpp
                  NA
## RcppRoll
                  NA
## readr
                  NA
## readxl
                  NA
                  NA
## recipes
## rematch
                  NA
## reprex
                  NA
## reshape2
                  NA
## rlang
                  NA
## rmarkdown
                  NA
## ROCR
                  NA
## rprojroot
                  NA
## rstudioapi
                  NA
## rvest
                  NA
## scales
                  NA
## selectr
                  NA
## SQUAREM
                  NA
## stringi
                  NA
## stringr
                  NA
## sys
                  NA
## tibble
                  NA
## tidyr
                  NA
## tidyselect
                  NA
## tidyverse
                  NA
                  NA
## timeDate
## tinytex
                  NA
## TTR
                  "quantmod"
## utf8
                  NA
## vctrs
                  NA
## viridisLite
                  NA
## webshot
                  NA
## whisker
                  NA
## withr
                  NA
## xfun
                  NA
## xgboost
                  NA
## xml2
                  NA
## xts
                  NA
## yaml
                  NA
## zeallot
                  NA
## zoo
                  NA
## base
                  NA
                  NA
## boot
## class
                  NA
## cluster
                  NA
## codetools
                  NA
## compiler
                  NA
```

```
## datasets
                  NA
## foreign
                  NΑ
## graphics
                  NA
## grDevices
                  NA
## grid
                  NA
## KernSmooth
                  NA
## lattice
                  "chron"
## MASS
                  NA
## Matrix
                  "MatrixModels, graph, SparseM, sfsmisc"
## methods
## mgcv
                  NA
                  NA
## nlme
## nnet
                  NA
## parallel
                  "snow, nws, Rmpi"
## rpart
                  NA
## spatial
                  NA
                  NA
## splines
## stats
                  NA
## stats4
                  NA
## survival
                  NA
## tcltk
                  NA
## tools
                  NA
## translations
                 NA
## utils
##
                  License
                                                              License_is_FOSS
## abind
                  "LGPL (>= 2)"
                                                              NA
## askpass
                  "MIT + file LICENSE"
                                                              NA
                  "GPL-3"
                                                              NA
## assertthat
                  "GPL-2"
## backports
                                                              NA
                  "GPL-2 | GPL-3"
## base64enc
                                                              NA
                  "BSL-1.0"
## BH
                                                              NA
                  "GPL (>= 2)"
## bitops
                                                              NA
                  "MIT + file LICENSE"
## broom
                                                              NA
## callr
                  "MIT + file LICENSE"
                                                              NA
                  "GPL (>= 2)"
## caret
                                                              NA
                  "GPL-3"
## caTools
                                                              NA
## cellranger
                  "MIT + file LICENSE"
                                                              NA
## Ckmeans.1d.dp "LGPL (>= 3)"
                                                              NA
                  "GPL-2 | GPL-3"
## class
                                                              NA
## cli
                  "MIT + file LICENSE"
                                                              NA
## clipr
                  "GPL-3"
                                                              NA
## colorspace
                  "BSD_3_clause + file LICENSE"
                                                              NA
                  "MIT + file LICENSE"
## crayon
                                                              NA
                  "MIT + file LICENSE"
## curl
                                                              NA
## data.table
                  "MPL-2.0 | file LICENSE"
                                                              NA
                  "LGPL (>= 2)"
## DBI
                                                              NA
                  "MIT + file LICENSE"
## dbplyr
                                                              NA
                  "GPL (>= 2)"
## digest
                                                              NA
                  "GPL (>= 2)"
## DMwR
                                                              NA
## DMwR2
                  "GPL (>= 2)"
                                                              NA
## doParallel
                  "GPL-2"
                                                              ΝA
                  "MIT + file LICENSE"
## dplyr
                                                              NA
## dslabs
                  "Artistic-2.0"
                                                              NA
## e1071
                  "GPL-2"
                                                              NA
```

```
## ellipsis
                  "GPL-3"
                                                              NA
## evaluate
                  "MIT + file LICENSE"
                                                              NΑ
## fansi
                  "GPL (>= 2)"
                                                              NA
## forcats
                  "GPL-3"
                                                              NA
## foreach
                  "Apache License (== 2.0)"
                                                              NA
## fs
                  "GPL-3"
                                                              NA
## gbm
                  "GPL (>= 2) | file LICENSE"
                                                              NA
                  "GPL-2"
## gdata
                                                              NA
## generics
                  "GPL-2"
                                                              NA
                  "GPL-2 | file LICENSE"
                                                              NA
## ggplot2
## glue
                  "MIT + file LICENSE"
                                                              NA
                  "GPL-3"
## gower
                                                              NA
                  "GPL-2"
## gplots
                                                              NA
## gridExtra
                  "GPL (>= 2)"
                                                              NA
## gtable
                  "GPL-2"
                                                              NA
                  "GPL-2"
## gtools
                                                              NA
                  "MIT + file LICENSE"
                                                              NA
## haven
                  "GPL"
## highr
                                                              NA
## hms
                  "GPL-3"
                                                              NA
                  "GPL (>= 2)"
## htmltools
                                                              NA
## httr
                  "MIT + file LICENSE"
                                                              NA
## ipred
                  "GPL (>= 2)"
                                                              NA
                  "Apache License (== 2.0)"
## iterators
                                                              NA
## jsonlite
                  "MIT + file LICENSE"
                                                              NA
## kableExtra
                  "MIT + file LICENSE"
                                                              NA
## knitr
                                                              NA
## labeling
                  "MIT + file LICENSE | Unlimited"
                                                              NA
## lattice
                  "GPL (>= 2)"
                                                              NA
                  "GPL-3"
## lava
                                                              NA
                  "GPL-3"
## lazyeval
                                                              NA
                  "MIT + file LICENSE"
## lightgbm
                                                              NA
                  "GPL (>= 2)"
## lubridate
                                                              NA
                  "MIT + file LICENSE"
## magrittr
                                                              NA
                  "GPL-2"
## markdown
                                                              NA
                  "GPL"
## mime
                                                              NA
## ModelMetrics
                  "GPL (>= 2)"
                                                              NA
## modelr
                  "GPL-3"
                                                              NA
## munsell
                  "MIT + file LICENSE"
                                                              NA
                  "GPL-2"
## numDeriv
                                                              NA
                  "MIT + file LICENSE"
## openssl
                                                              NA
## PerfMeas
                  "GPL (>= 2)"
                                                              NA
                  "GPL-3"
## pillar
                                                              NA
                  "MIT + file LICENSE"
## pkgconfig
                                                              NA
                  "MIT + file LICENSE"
                                                              NA
## plogr
                  "MIT + file LICENSE"
## plyr
                                                              NA
                  "GPL-3"
                                                              NA
## precrec
                  "MIT + file LICENSE"
## prettyunits
                                                              NA
                  "GPL (>= 3)"
                                                              NA
## pROC
## processx
                  "MIT + file LICENSE"
                                                              NA
                  "GPL (>= 2)"
## prodlim
                                                              NA
                  "MIT + file LICENSE"
                                                              NA
## progress
## PRROC
                  "GPL-3"
                                                              NA
## ps
                  "BSD_3_clause + file LICENSE"
                                                              NA
                  "GPL-3 | file LICENSE"
## purrr
                                                              NA
```

```
"GPL-3"
## quantmod
                                                              NA
## R6
                  "MIT + file LICENSE"
                                                              NΑ
                  "GPL (>= 2)"
## randomForest
                                                              NA
## RColorBrewer
                  "Apache License 2.0"
                                                              NA
## Rcpp
                  "GPL (>= 2)"
                                                              NA
## RcppRoll
                  "GPL (>= 2)"
                                                              NA
## readr
                  "GPL (>= 2) | file LICENSE"
                                                              NA
                  "GPL-3"
## readxl
                                                              NA
## recipes
                  "GPL-2"
                                                              NA
                  "MIT + file LICENSE"
                                                              NA
## rematch
## reprex
                  "MIT + file LICENSE"
                                                              NA
                  "MIT + file LICENSE"
## reshape2
                                                              NA
                  "GPL-3"
## rlang
                                                              NA
                  "GPL-3"
## rmarkdown
                                                              NA
## ROCR
                  "GPL (>= 2)"
                                                              NA
## rprojroot
                  "GPL-3"
                                                              NA
                  "MIT + file LICENSE"
                                                              NA
## rstudioapi
                  "GPL-3"
## rvest
                                                              NA
## scales
                  "MIT + file LICENSE"
                                                              NA
                  "BSD_3_clause + file LICENCE"
## selectr
                                                              NA
## SQUAREM
                  "GPL (>= 2)"
                                                              NA
## stringi
                  "file LICENSE"
                                                              "yes"
                  "GPL-2 | file LICENSE"
## stringr
                                                              NA
## sys
                  "MIT + file LICENSE"
                                                              NA
                  "MIT + file LICENSE"
                                                              NA
## tibble
## tidyr
                  "MIT + file LICENSE"
                                                              NA
## tidyselect
                  "GPL-3"
                                                              NA
                  "GPL-3 | file LICENSE"
## tidyverse
                                                              NA
                  "GPL (>= 2)"
## timeDate
                                                              NA
                  "MIT + file LICENSE"
## tinytex
                                                              NA
                  "GPL-2"
## TTR
                                                              NA
## utf8
                  "Apache License (== 2.0) | file LICENSE"
                  "GPL-3"
## vctrs
                                                              NA
## viridisLite
                  "MIT + file LICENSE"
                                                              NA
                  "GPL-2"
## webshot
                                                              NA
## whisker
                  "GPL-3"
                                                              NA
## withr
                  "GPL (>= 2)"
                                                              NA
## xfun
                  "MIT + file LICENSE"
                                                              NA
## xgboost
                  "Apache License (== 2.0) | file LICENSE"
                  "GPL (>= 2)"
## xm12
                                                              NA
## xts
                  "GPL (>= 2)"
                                                              NA
                  "BSD_3_clause + file LICENSE"
## yaml
                                                              NA
                  "MIT + file LICENSE"
## zeallot
                                                              NA
                  "GPL-2 | GPL-3"
                                                              ΝA
## zoo
                  "Part of R 3.6.0"
## base
                                                              NA
                  "Unlimited"
## boot
                                                              NA
                  "GPL-2 | GPL-3"
## class
                                                              NA
## cluster
                  "GPL (>= 2)"
                                                              NA
                  "GPL"
## codetools
                                                              NA
                  "Part of R 3.6.0"
## compiler
                                                              NA
## datasets
                  "Part of R 3.6.0"
                                                              NA
                  "GPL (>= 2)"
## foreign
                                                              NA
                  "Part of R 3.6.0"
## graphics
                                                              NA
                  "Part of R 3.6.0"
## grDevices
                                                              NA
```

```
"Part of R 3.6.0"
## grid
                                                                NA
## KernSmooth
                   "Unlimited"
                                                                NΑ
## lattice
                   "GPL (>= 2)"
                                                                NA
## MASS
                   "GPL-2 | GPL-3"
                                                                NA
                   "GPL (>= 2) | file LICENCE"
## Matrix
                                                                NA
                   "Part of R 3.6.0"
## methods
                                                                NA
## mgcv
                   "GPL (>= 2)"
                                                                NA
                   "GPL (>= 2) | file LICENCE"
## nlme
                                                                NA
## nnet
                   "GPL-2 | GPL-3"
                                                                NA
                   "Part of R 3.6.0"
                                                                NA
## parallel
## rpart
                   "GPL-2 | GPL-3"
                                                                NA
                   "GPL-2 | GPL-3"
## spatial
                                                                NA
                   "Part of R 3.6.0"
## splines
                                                                NA
## stats
                   "Part of R 3.6.0"
                                                                NA
## stats4
                   "Part of R 3.6.0"
                                                                NA
## survival
                   "LGPL (>= 2)"
                                                                NA
## tcltk
                   "Part of R 3.6.0"
                                                                NA
## tools
                   "Part of R 3.6.0"
                                                                NA
## translations
                   "Part of R 3.6.0"
                                                                NA
                   "Part of R 3.6.0"
## utils
                                                                NA
##
                  License_restricts_use OS_type MD5sum NeedsCompilation
## abind
                                           NA
                                                    NA
                                                            "no"
## askpass
                  NA
                                           NA
                                                    NA
                                                            "yes"
## assertthat
                  NA
                                           NA
                                                    NA
                                                            "no"
                  NA
                                                    NA
                                                            "yes"
## backports
                                           NA
## base64enc
                  NA
                                           NA
                                                    NA
                                                            "yes"
## BH
                   NA
                                           NA
                                                    NA
                                                            "no"
                                                            "yes"
## bitops
                   NA
                                           NA
                                                    NA
                                                            "no"
                   NA
                                           NA
                                                    NA
## broom
                                                            "no"
## callr
                  NA
                                           NA
                                                    NA
## caret
                   NA
                                           NA
                                                    NA
                                                            "yes"
## caTools
                   NA
                                           NA
                                                    NA
                                                            "yes"
                                                            "no"
## cellranger
                   NA
                                           NA
                                                    NA
                                           NA
                                                    NA
                                                            "yes"
## Ckmeans.1d.dp NA
                                                            "yes"
## class
                   NA
                                           NA
                                                    NA
## cli
                  NA
                                           NA
                                                    NA
                                                            "no"
## clipr
                   NA
                                           NA
                                                    NA
                                                            "no"
## colorspace
                  NA
                                           NA
                                                    NA
                                                            "yes"
## crayon
                   NA
                                           NA
                                                    NA
                                                            "no"
## curl
                  NA
                                           NA
                                                    NA
                                                            "yes"
## data.table
                  NA
                                           NA
                                                    NA
                                                            "yes"
                                                            "no"
## DBI
                  NA
                                           NA
                                                    NΑ
                                                            "no"
## dbplyr
                   NA
                                           NA
                                                    NA
                                                    NA
                                                            "yes"
## digest
                   NA
                                           NA
## DMwR
                                                            "no"
                   NA
                                           NA
                                                    NA
                                                            "no"
## DMwR2
                   NA
                                           NA
                                                    NA
## doParallel
                                                            "no"
                   NA
                                           NA
                                                    NA
                                                    NA
                                                            "yes"
## dplyr
                   NA
                                           NA
                                                            "no"
## dslabs
                  NA
                                           NA
                                                    NA
                                                            "yes"
## e1071
                   NA
                                           NA
                                                    NA
## ellipsis
                  NA
                                           NA
                                                    NA
                                                            "yes"
                                                            "no"
## evaluate
                  NA
                                           NA
                                                    NA
## fansi
                  NA
                                           NA
                                                    NA
                                                            "yes"
## forcats
                                                            "no"
                   NA
                                           NA
                                                    NA
```

##	foreach	NA	NA	NA	"no"
##	fs	NA	NA	NA	"yes"
##	gbm	NA	NA	NA	"yes"
##	gdata	NA	NA	NA	"no"
##	generics	NA	NA	NA	"no"
##	ggplot2	NA	NA	NA	"no"
##	glue	NA	NA	NA	"yes"
##	gower	NA	NA	NA	"yes"
##	gplots	NA	NA	NA	"no"
##	gridExtra	NA	NA	NA	"no"
##	gtable	NA	NA	NA	"no"
##	gtools	NA	NA	NA	"yes"
##	haven	NA	NA	NA	"yes"
##	highr	NA	NA	NA	"no"
##	hms	NA	NA	NA	"no"
##	htmltools	NA	NA	NA	"yes"
##	httr	NA	NA	NA	"no"
##	ipred	NA	NA	NA	"yes"
##	iterators	NA	NA	NA	"no"
##	jsonlite	NA	NA	NA	"yes"
##	kableExtra	NA	NA	NA	"no"
##	knitr	NA	NA	NA	"no"
##	labeling	NA	NA	NA	"no"
##	lattice	NA	NA	NA	"yes"
##	lava	NA	NA	NA	"no"
##	lazyeval	NA	NA	NA	"yes"
##	lightgbm	NA	NA	NA	"yes"
##	lubridate	NA	NA	NA	"yes"
##	magrittr	NA	NA	NA	"no"
	markdown	NA	NA	NA	"yes"
	mime	NA	NA	NA	"yes"
	ModelMetrics	NA	NA	NA	"yes"
	modelr	NA	NA	NA	"no"
	munsell	NA	NA	NA	"no"
	numDeriv	NA	NA	NA	"no"
	openssl	NA	NA	NA	"yes"
	PerfMeas	NA	NA	NA	"yes"
	pillar	NA	NA	NA	"no"
	pkgconfig	NA	NA	NA	"no"
	plogr	NA	NA	NA	"no"
	plyr	NA	NA	NA	"yes"
	precrec	NA	NA	NA	"yes"
	prettyunits	NA	NA	NA	"no"
	pROC	NA	NA	NA	"yes"
	processx	NA	NA	NA	"yes"
	prodlim	NA	NA	NA	"yes"
	progress	NA	NA	NA	"no"
	PRROC	NA	NA	NA	"no"
	ps	NA	NA	NA	"yes"
	purrr	NA	NA	NA	yes"
	quantmod	NA	NA	NA	"no"
##		NA	NA NA	NA	"no"
	randomForest	NA	NA	NA	"yes"
	RColorBrewer	NA	NA	NA	"no"
ππ	1000 TOT DI G M G I	11/11	MU	MU	110

##	Rcpp	NA	NA	NA	"yes"
##	RcppRoll	NA	NA	NA	"yes"
##	readr	NA	NA	NA	"yes"
##	readxl	NA	NA	NA	"yes"
##	recipes	NA	NA	NA	"no"
##	rematch	NA	NA	NA	"no"
##	reprex	NA	NA	NA	"no"
##	reshape2	NA	NA	NA	"yes"
##	rlang	NA	NA	NA	"yes"
##	rmarkdown	NA	NA	NA	"no"
##	ROCR	NA	NA	NA	"no"
##	rprojroot	NA	NA	NA	"no"
##	rstudioapi	NA	NA	NA	"no"
##	rvest	NA	NA	NA	"no"
##	scales	NA	NA	NA	"yes"
##	selectr	NA	NA	NA	"no"
##	SQUAREM	NA	NA	NA	"no"
##	stringi	NA	NA	NA	"yes"
##	stringr	NA	NA	NA	"no"
##	sys	NA	NA	NA	"yes"
##	tibble	NA	NA	NA	"yes"
##	tidyr	NA	NA	NA	"yes"
##	tidyselect	NA	NA	NA	"yes"
##	tidyverse	NA NA	NA NA	NA NA	"no"
##	timeDate	NA NA	NA NA	NA NA	"no"
##	tinytex TTR	NA NA	NA NA	NA NA	"no"
##	utf8	NA NA	NA NA	NA NA	"yes" "yes"
##	vctrs	NA NA	NA NA	NA NA	"yes"
##	viridisLite	NA NA	NA	NA	"no"
##	webshot	NA NA	NA	NA	"no"
##	whisker	NA	NA	NA	"no"
##	withr	NA	NA	NA	"no"
##	xfun	NA	NA	NA	"no"
##	xgboost	NA	NA	NA	"yes"
	xm12	NA	NA	NA	"yes"
	xts	NA	NA	NA	"yes"
	yaml	NA	NA	NA	"yes"
	zeallot	NA	NA	NA	"no"
	Z00	NA	NA	NA	"yes"
##	base	NA	NA	NA	NA
##	boot	NA	NA	NA	"no"
##	class	NA	NA	NA	"yes"
##	cluster	NA	NA	NA	"yes"
##	codetools	NA	NA	NA	"no"
##	compiler	NA	NA	NA	NA
##	datasets	NA	NA	NA	NA
##	foreign	NA	NA	NA	"yes"
##	graphics	NA	NA	NA	"yes"
##	grDevices	NA	NA	NA	"yes"
##	grid	NA	NA	NA	"yes"
##	KernSmooth	NA	NA	NA	"yes"
##	lattice	NA	NA	NA	"yes"
##	MASS	NA	NA	NA	"yes"

##	Matrix	NA	NA	NA	"yes"
	methods	NA	NA	NA	"yes'
##	mgcv	NA	NA	NA	"yes'
##	nlme	NA	NA	NA	"yes"
##	nnet	NA	NA	NA	"yes'
##	parallel	NA	NA	NA	"yes'
##	rpart	NA	NA	NA	"yes'
##	spatial	NA	NA	NA	"yes'
##	splines	NA	NA	NA	"yes'
##	stats	NA	NA	NA	"yes"
	stats4	NA	NA	NA	NA
##	survival	NA	NA	NA	"yes"
##	tcltk	NA	NA	NA	"yes'
##	tools	NA	NA	NA	"yes'
##	translations	NA	NA	NA	NA
##	utils	NA	NA	NA	"yes'
##		Built			
##	abind	"3.6.0"			
##	askpass	"3.6.0"			
##	assertthat	"3.6.0"			
##	backports	"3.6.0"			
##	base64enc	"3.6.0"			
##	BH	"3.6.0"			
##	bitops	"3.6.0"			
##	broom	"3.6.0"			
##	callr	"3.6.0"			
##	caret	"3.6.0"			
##	caTools	"3.6.0"			
##	cellranger	"3.6.0"			
##	${\tt Ckmeans.1d.dp}$	"3.6.0"			
##	class	"3.6.0"			
##	cli	"3.6.0"			
##	clipr	"3.6.0"			
##	colorspace	"3.6.0"			
##	crayon	"3.6.0"			
##	curl	"3.6.0"			
##	data.table	"3.6.0"			
##	DBI	"3.6.0"			
	dbplyr	"3.6.0"			
##	digest	"3.6.0"			
##	DMwR	"3.6.0"			
	DMwR2	"3.6.0"			
	doParallel	"3.6.0"			
##	dplyr	"3.6.0"			
	dslabs	"3.6.0"			
	e1071	"3.6.0"			
	ellipsis	"3.6.0"			
	evaluate	"3.6.0"			
	fansi	"3.6.0"			
##	forcats	"3.6.0"			
	foreach	"3.6.0"			
	fs	"3.6.0"			
##	gbm	"3.6.0"			
##	gdata	"3.6.0"			

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7.4 2 - Acknowledgement

- Andrea Dal Pozzolo, Olivier Caelen, Reid A. Johnson and Gianluca Bontempi. Calibrating Probability with Undersampling for Unbalanced Classification. In Symposium on Computational Intelligence and Data Mining (CIDM), IEEE, 2015
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