

MITx: 15.071x The Analytics Edge

PREDICTING PAROLE VIOLATORS

In many criminal justice systems around the world, inmates deemed not to be a threat to society are released from prison under the parole system prior to completing their sentence. They are still considered to be serving their sentence while on parole, and they can be returned to prison if they violate the terms of their parole.

Parole boards are charged with identifying which inmates are good candidates for release on parole. They seek to release inmates who will not commit additional crimes after release. In this problem, we will build and validate a model that predicts if an inmate will violate the terms of his or her parole. Such a model could be useful to a parole board when deciding to approve or deny an application for parole.

For this prediction task, we will use data from the <u>United States 2004 National Corrections Reporting Program</u>, a nationwide census of parole releases that occurred during 2004. We limited our focus to parolees who served no more than 6 months in prison and whose maximum sentence for all charges did not exceed 18 months. The dataset contains all such parolees who either successfully completed their term of parole during 2004 or those who violated the terms of their parole during that year. The dataset contains the following variables:

- male: 1 if the parolee is male, 0 if female
- race: 1 if the parolee is white, 2 otherwise
- age: the parolee's age (in years) when he or she was released from prison
- **state**: a code for the parolee's state. 2 is Kentucky, 3 is Louisiana, 4 is Virginia, and 1 is any other state. The three states were selected due to having a high representation in the dataset.
- time.served: the number of months the parolee served in prison (limited by the inclusion criteria to not exceed 6 months).
- max.sentence: the maximum sentence length for all charges, in months (limited by the inclusion criteria to not exceed 18 months).
- multiple.offenses: 1 if the parolee was incarcerated for multiple offenses, 0 otherwise.
- **crime**: a code for the parolee's main crime leading to incarceration. 2 is larceny, 3 is drug-related crime, 4 is driving-related crime, and 1 is any other crime.
- violator: 1 if the parolee violated the parole, and 0 if the parolee completed the parole without violation.

PROBLEM 1.1 - LOADING THE DATASET (1/1 point)

Load the dataset parole.csv into a data frame called parole, and investigate it using the str() and summary() functions.

How many parolees are contained in the dataset?

675		

You have used 1 of 3 submissions

3) split = sample.split(parole\$violator, SplitRatio = 0.7)

	EM 1.2 - LOADING THE DATASET (1/1 point)
How ma	ny of the parolees in the dataset violated the terms of their parole?
78	
You ha	e used 1 of 3 submissions
PROB	EM 2.1 - PREPARING THE DATASET (1/1 point)
	ld be familiar with unordered factors (if not, review the Week 2 homework problem "Reading Test Scores"). Which variables taset are unordered factors with at least three levels? Select all that apply.
	\square male
	race
	age
	▼ state
	time.served
	max.sentence
	multiple.offenses
	☑ crime
You ha	e used 1 of 2 submissions
PROB	EM 2.2 - PREPARING THE DATASET (1/1 point)
for our	t subproblem, we identified variables that are unordered factors with at least 3 levels, so we need to convert them to factors rediction problem (we introduced this idea in the "Reading Test Scores" problem last week). Using the as.factor() function, hese variables to factors. Keep in mind that we are not changing the values, just the way R understands them (the values are pers).
How do	s the output of summary() change for a factor variable as compared to a numerical variable?
	The output becomes similar to that of the table() function applied to that variable
	The output becomes similar to that of the str() function applied to that variable
	There is no change
You ha	e used 1 of 1 submissions
PROB	EM 3.1 - SPLITTING INTO A TRAINING AND TESTING SET (1/1 point)
To ensu	e consistent training/testing set splits, run the following 5 lines of code (do not include the line numbers at the beginning):
1) set.se	ed(144)
2) librar	(caTools)

4) train = subset(parole, split == TRUE)
5) test = subset(parole, split == FALSE)
Roughly what proportion of parolees have been allocated to the training and testing sets?
● 70% to the training set, 30% to the testing set
○ 50% to the training set, 50% to the testing set
\bigcirc 30% to the training set, 70% to the testing set
You have used 1 of 1 submissions
PROBLEM 3.2 - SPLITTING INTO A TRAINING AND TESTING SET (3/3 points)
Now, suppose you re-ran lines [1]-[5] of Problem 3.1. What would you expect?
• The exact same training/testing set split as the first execution of [1]-[5]
A different training/testing set split from the first execution of [1]-[5]
If you instead ONLY re-ran lines [3]-[5], what would you expect?
○ The exact same training/testing set split as the first execution of [1]-[5]
A different training/testing set split from the first execution of [1]-[5]
If you instead called set.seed() with a different number and then re-ran lines [3]-[5] of Problem 3.1, what would you expect?
○ The exact same training/testing set split as the first execution of [1]-[5]
A different training/testing set split from the first execution of [1]-[5]

You have used 1 of 1 submissions

PROBLEM 4.1 - BUILDING A LOGISTIC REGRESSION MODEL (1/1 point)

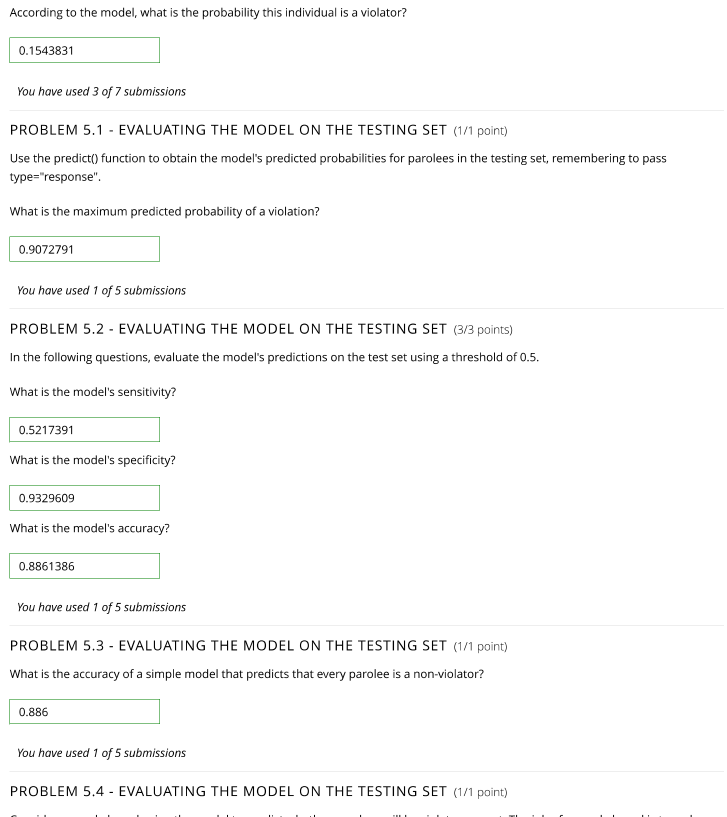
If you tested other training/testing set splits in the previous section, please re-run the original 5 lines of code to obtain the original split.

Using glm (and remembering the parameter family="binomial"), train a logistic regression model on the training set. Your dependent variable is "violator", and you should use all of the other variables as independent variables.

What variables are significant in this model? Significant variables should have a least one star, or should have a probability less than 0.05 (the column Pr(>|z|)) in the summary output). Select all that apply.

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0.1825687



Consider a parole board using the model to predict whether parolees will be violators or not. The job of a parole board is to make sure that a prisoner is ready to be released into free society, and therefore parole boards tend to be particularly concerned with releasing prisoners who will violate their parole. Which of the following most likely describes their preferences and best course of action?

O The board assigns mo	re cost to a false negative than a false positive, and should therefore use a logistic regression cutoff
higher than 0.5.	
	re cost to a false negative than a false positive, and should therefore use a logistic regression cutoff less
than 0.5.	
	al cost to a false positive and a false negative, and should therefore use a logistic regression cutoff equal
to 0.5.	
higher than 0.5.	re cost to a false positive than a false negative, and should therefore use a logistic regression cutoff
○ The board assigns mo than 0.5.	re cost to a false positive than a false negative, and should therefore use a logistic regression cutoff less
You have used 2 of 2 submis	ssions
PROBLEM 5.5 - EVALU	JATING THE MODEL ON THE TESTING SET (1/1 point)
Which of the following is the	e most accurate assessment of the value of the logistic regression model with a cutoff 0.5 to a parole
-	s accuracy as compared to the simple baseline model?
OThe medal: 61	
	imited value to the board because it cannot outperform a simple baseline, and using a different logistic unlikely to improve the model's value.
O The model is of I	imited value to the board because it cannot outperform a simple baseline, and using a different logistic
	likely to improve the model's value.
value.	ly of value to the board, and using a different logistic regression cutoff is unlikely to improve the model's
	ly of value to the board, and using a different logistic regression cutoff is likely to improve the model's
value. 💙	
You have used 1 of 1 submis	sions
PROBLEM 5.6 - EVALU	JATING THE MODEL ON THE TESTING SET (2/2 points)
Using the ROCR package, w	hat is the AUC value for the model?
0.8945834	

You have used 1 of 5 submissions

PROBLEM 5.7 - EVALUATING THE MODEL ON THE TESTING SET (1/1 point)

Describe th	e meaning	of AUC in	this context.
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• The probability the model can correctly differentiate between a randomly selected parole violator and a randomly
selected parole non-violator.
O The model's accuracy at logistic regression cutoff 0.5.
O The model's accuracy at the logistic regression cutoff at which it is most accurate.

You have used 1 of 1 submissions

PROBLEM 6.1 - IDENTIFYING BIAS IN OBSERVATIONAL DATA (1/1 point)

Our goal has been to predict the outcome of a parole decision, and we used a publicly available dataset of parole releases for predictions. In this final problem, we'll evaluate a potential source of bias associated with our analysis. It is always important to evaluate a dataset for possible sources of bias.

The dataset contains all individuals released from parole in 2004, either due to completing their parole term or violating the terms of their parole. However, it does not contain parolees who neither violated their parole nor completed their term in 2004, causing non-violators to be underrepresented. This is called "selection bias" or "selecting on the dependent variable," because only a subset of all relevant parolees were included in our analysis, based on our dependent variable in this analysis (parole violation). How could we improve our dataset to best address selection bias?

	\bigcirc There is no way to address this form of biasing.	
	○ We should use the current dataset, expanded to include the missing parolees. Each added parolee sh violator=0, because they have not yet had a violation.	ould be labeled with
	O We should use the current dataset, expanded to include the missing parolees. Each added parolee sh violator=NA, because the true outcome has not been observed for these individuals.	ould be labeled with
	• We should use a dataset tracking a group of parolees from the start of their parole until either they vi completed their term.	olated parole or they
You	have used 1 of 1 submissions	
Pleas	e remember not to ask for or post complete answers to homework questions in this discussion forum.	
	Show Discussion	⊘ New Post
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