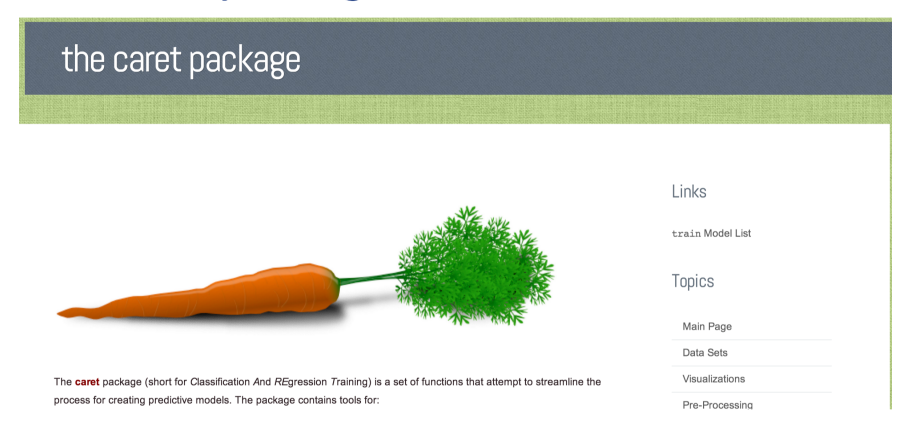


The caret package

Jeffrey Leek Johns Hopkins Bloomberg School of Public Health

The caret R package



http://caret.r-forge.r-project.org/

Caret functionality

- · Some preprocessing (cleaning)
 - preProcess
- Data splitting
 - createDataPartition
 - createResample
 - createTimeSlices
- Training/testing functions
 - train
 - predict
- Model comparison
 - confusionMatrix

Machine learning algorithms in R

- · Linear discriminant analysis
- Regression
- Naive Bayes
- Support vector machines
- Classification and regression trees
- · Random forests
- Boosting
- · etc.

Why caret?

obj Class	Package	predict Function Syntax						
lda	MASS	<pre>predict(obj) (no options needed)</pre>						
${ t glm}$	stats	<pre>predict(obj, type = "response")</pre>						
gbm	gbm	<pre>predict(obj, type = "response", n.trees)</pre>						
mda	mda	<pre>predict(obj, type = "posterior")</pre>						
rpart	rpart	<pre>predict(obj, type = "prob")</pre>						
Weka	RWeka	<pre>predict(obj, type = "probability")</pre>						
LogitBoost	caTools	<pre>predict(obj, type = "raw", nIter)</pre>						

http://www.edii.uclm.es/~useR-2013/Tutorials/kuhn/user_caret_2up.pdf

SPAM Example: Data splitting

```
[1] 3451 58
```

SPAM Example: Fit a model

```
set.seed(32343)
modelFit <- train(type ~.,data=training, method="glm")
modelFit</pre>
```

```
Generalized Linear Model
3451 samples
 57 predictors
  2 classes: 'nonspam', 'spam'
No pre-processing
Resampling: Bootstrapped (25 reps)
Summary of sample sizes: 3451, 3451, 3451, 3451, 3451, ...
Resampling results
 Accuracy Kappa Accuracy SD Kappa SD
 0.9 0.8 0.02 0.04
                                                                                   7/11
```

SPAM Example: Final model

modelFit <- train(type ~.,data=training, method="glm")
modelFit\$finalModel</pre>

Call: NULL				
Coefficients:				
(Intercept)	make	address	all	num3d
-1.78e+00	-7.76e-01	-1.39e-01	3.68e-02	1.94e+00
our	over	remove	internet	order
7.61e-01	6.66e-01	2.34e+00	5.94e-01	4.10e-01
mail	receive	will	people	report
4.08e-02	2.71e-01	-1.08e-01	-2.28e-01	-1.14e-01
addresses	free	business	email	you
2.16e+00	8.78e-01	6.49e-01	1.38e-01	6.91e-02
credit	your	font	num000	money
8.00e-01	2.17e-01	2.17e-01	2.04e+00	1.95e+00
hp	hpl	george	num650	lab
-1.82e+00	-9.17e-01	-7.50e+00	3.33e-01	-1.89eg/99

SPAM Example: Prediction

```
predictions <- predict(modelFit,newdata=testing)
predictions</pre>
```

[1]	spam	spam	spam	nonspam	nonspam	nonspam	spam	spam	spam	spam	spam
[12]	spam	nonspam	spam	spam	spam						
[23]	nonspam	spam	nonspam	nonspam	spam	spam	spam	spam	spam	spam	spam
[34]	spam	spam	spam								
[45]	spam	spam	spam	spam	nonspam	spam	nonspam	spam	spam	spam	spam
[56]	spam	nonspam	nonspam	spam	spam	spam	spam	spam	nonspam	spam	spam
[67]	spam	spam	spam								
[78]	nonspam	nonspam	nonspam	spam	spam	nonspam	spam	nonspam	nonspam	spam	spam
[89]	spam	spam	spam	spam	spam	spam	nonspam	spam	spam	spam	spam
[100]	spam	spam	spam	nonspam	spam	nonspam	spam	spam	spam	spam	spam
[111]	spam	spam	spam	spam	nonspam	spam	spam	spam	spam	spam	spam
[122]	spam	nonspam	spam	spam	nonspa						
[133]	spam	spam	spam								
[144]	spam	spam	spam	nonspam	spam	spam	spam	spam	spam	spam	spam
[155]	nonspam	spam	nonspam	spam	nonspam	spam	spam	spam	spam	spam	spam
[166]	spam	spam	spamy11								

SPAM Example: Confusion Matrix

confusionMatrix(predictions, testing\$type)

```
Confusion Matrix and Statistics
         Reference
Prediction nonspam spam
              665 54
  nonspam
         32 399
  spam
              Accuracy: 0.925
                95% CI: (0.908, 0.94)
   No Information Rate: 0.606
   P-Value [Acc > NIR] : <2e-16
                 Kappa : 0.842
Mcnemar's Test P-Value: 0.0235
           Sensitivity: 0.954
           Specificity: 0.881
```

Further information

- Caret tutorials:
 - http://www.edii.uclm.es/~useR-2013/Tutorials/kuhn/user_caret_2up.pdf
 - http://cran.r-project.org/web/packages/caret/vignettes/caret.pdf
- · A paper introducing the caret package
 - http://www.jstatsoft.org/v28/i05/paper