Using the **SuperLearner** R Package

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May 2011

OUTLINE

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The package is available at: https://github.com/ecpolley/SuperLearner

These slides are available in the package and at: https://github.com/ecpolley/

Need to install R packages **nnls** and **quadprog** before installing **SuperLearner**.

SuperLearner

Table: Main functions in the SuperLearner package

Function	Description
SuperLearner	fits super learner
CV.SuperLearner	cross-validate in super learner
listWrappers	returns list of wrappers in package
write.SL.template	prediction wrapper template
write.screen.template	screening wrapper template
write.method.template	method wrapper template

SuperLearner

SuperLearner

Table: Main arguments for SuperLearner

Name	Description	Req.	Default
Y	outcome	Y	_
Χ	data.frame for fit	Y	_
newX	data.frame for predict	N	Χ
SL.library	library of algorithms	Y	_
cvControl	list for CV control	N	_
control	optional controls	N	_
verbose	detailed report	N	FALSE
family	error distribution	N	gaussian
method	loss function & model	N	NNLS
id	cluster id	N	_
obsWeights	observations weights	N	-

- Y and X are the data used to fit each algorithm (the learning data)
- newX is not required but can be a helpful shortcut.
 newX will not be used to fit the models.

Example with X and newX:

```
fit <- glm(Y ~ ., data = X)
out <- predict(fit, newdata = newX)</pre>
```

newX might be a test set, the interesting values of X for prediction, a stacked data.frame with exposure levels set to be used with for G-computation, etc

```
Example setting exposure level for newX
```

```
newData <- rbind(
  cbind(A = 0, subset(X, select = -A)),
  cbind(A = 1, subset(X, select = -A))
)</pre>
```

- family: currently either gaussian() or binomial().
- method: either 'method.NNLS', 'method.NNloglik', or your own method (see create.method.template()).
- verbose: helpful to set this to TRUE to see the progress of the estimation.

The ensemble model for "NNLS" is:

$$\Psi_{SL}(W) = \sum_{i=1}^{K} \alpha_{i} \Psi_{j}(W), \quad \alpha_{j} \geqslant 0, \sum \alpha_{j} = 1$$

The ensemble model for "NNloglik" is:

$$\Psi_{\mathrm{SL}}(W) = \frac{1}{1 + \exp\left\{-\sum_{j=1}^{K} \alpha_{j} \operatorname{logit}_{\gamma}\left(\Psi_{j}(W)\right)\right\}}, \quad \alpha_{j} \geqslant 0, \ \sum \alpha_{j} = 1$$

where $\operatorname{logit}_{\gamma}$ is the trimmed logit function to control when $\Psi_j(W)$ is near 0 or 1.

There are two types of algorithms that can be used in SL.library:

- Prediction algorithms. Algorithms that take as input X and Y and return a predicted Y value.
- **2** Screening algorithms. Algorithms designed to reduce the dimension of X. They take as input X and Y and return a logical vector indicating the columns in X passing the screening. Screening algorithms can be coupled with prediction algorithms to form new prediction algorithms.

listWrappers()

```
Show in R
listWrappers()
```

There are two ways to specify the algorithms in SL.library:

```
A character vector:
c('SL.glm', 'SL.glmnet', 'SL.gam')
```

A list of character vectors: list(c('SL.glm', 'screen.corP'), 'SL.gam')

If only using prediction algorithms, easier to use the first method.

If using screening algorithms, the list is required. The syntax for the elements in the list is the prediction algorithm is first, followed by the screening algorithms. Multiple screening algorithms can be used. If a singleton, the default is to apply to all variables.

SuperLearner

see the help documents for SuperLearner for more examples of SL.library

Many algorithms are included in the package (use listWrappers() for a list of included functions), but these are just enough to get you started.

A few reasons to build your own wrappers:

- Want to use an algorithm not currently included
- Problem suggests different values for the tuning parameters
- Want to include a range of tuning parameters, not just the default
- Want to select tuning parameters in a different way (e.g. SL.glmnet selecting λ)
- Force variables to be used in step-wise methods

The **SuperLearner** vignette contains a table of tuning parameters for the algorithms in the package

```
Show in R
vignette("SuperLearner")
```

Example: Creating new prediction algorithm wrapper

Consider the polymars algorithm in the polspline package.

- continuous outcome Y
- data.frame of covariates X
- data.frame of covariates newX

```
fit.mars <- polymars(Y, X)
out <- predict.polymars(fit.mars,
    x = as.matrix(newX))</pre>
```

Now we know how to fit the model and return predicted values, next we check out write.SL.template for integrating the code above into the correct syntax for SuperLearner

write.SL.template()

```
SL.template <- function(Y, X, newX, family,
    obsWeights, id, ...) {
  # require('pkg')
  if(family$family == 'gaussian') { }
  if(family$family == 'binomial') { }
  # pred is the predicted responses for newX
  pred <- numeric()</pre>
  # fit returns all objects needed for predict.SL.*
  fit <- list(object = )
  # declare class of fit for predict.SL.template
  class(fit) <- 'SL.template'
  # return a list with pred and fit
  out <- list(pred = pred, fit = fit)
  return(out)
```

Table: The arguments passed to a prediction algorithm in SuperLearner

Argument	Description
Υ	the outcome variable
Χ	the training data set
	(the observations used to fit the model)
newX	the validation data set
	(the observations to return predictions for)
family	a description of the error distribution
id	a cluster identification
obsWeights	observation weights

You do not need to use all these arguments, but if you use any of them, the name must match exactly.

SL.polymars

```
My.SL.polymars <- function(Y, X, newX,
  family, ...) {
 if(family$family=="gaussian") {
  fit.mars <- polymars(Y, X)</pre>
  out <- predict.polymars(fit.mars,
  x = as.matrix(newX)
  if(family$family=="binomial") {
    # insert estimation function
  # next slide
```

What about family = binomial()?

Can leave this blank (or add stop('only gaussian')) if only for a specific example with continuous outcome.

To be complete, we could look up the code for a binary outcome and add this case:

```
fit.mars <- polyclass(Y, X, cv = 5)
out <- ppolyclass(cov = newX,
  fit = fit.mars)[, 2]</pre>
```

SL.polymars

```
My.SL.polymars <- function(Y, X, newX,
 family, ...) {
  if(family$family=="gaussian") {
   fit.mars <- polymars(Y, X)
   out <- predict.polymars(fit.mars,
    x = as.matrix(newX))
  if(family$family=="binomial") {
   fit.mars \leftarrow polyclass(Y, X, cv = 5)
   out <- ppolyclass(cov = newX,
     fit = fit.mars)[, 2]
  ... # next slide
```

Wrappers need to return 2 values:

- 1 pred: predicted Y values for rows in newX
- 2 fit: a list with everything needed to use predict method

In the polymars example: For the gaussian case, predict() needs: object = fit.mars

For the binomial case, predict() needs: fit = fit.mars

Note: SuperLearner does not use the fit list. If you do not plan to use the function predict. SuperLearner you can leave the fit object as: fit <- vector("list", length = 0)

SL.polymars

```
My.SL.polymars <- function(Y, X, newX,
 family, ...) {
  if(family$family=="gaussian") {
   fit.mars <- polymars(Y, X)
   out <- predict.polymars(fit.mars,
    x = as.matrix(newX))
    fit <- list(object = fit.mars)
  if(family$family=="binomial") {
   fit.mars \leftarrow polyclass(Y, X, cv = 5)
   out <- ppolyclass(cov = newX,
     fit = fit.mars)[, 2]
   fit <- list(fit = fit.mars)</pre>
  ... # next slide
```

Final step is putting everything together into a list object. The list must have 2 elements and the names must be pred and fit

Can also assign a class to the fit list. This will be used to look up the correct predict method. I'm using S3 methods here. This is only important if using predict. SuperLearner afterwards.

See Chambers (2008) Software for Data Analysis for details on S3 and S4 methods.

SL.polymars

```
My.SL.polymars <- function(Y, X, newX,
family, ...) {
    ... # previous slides
    out <- list(pred = pred, fit = fit)
    class(out$fit) <- c("SL.polymars")
    return(out)
}</pre>
```

Note: out is just a temporary variable name here.

The function should match SL.polymars in the **SuperLearner** package.

Important notes for creating wrappers

- Input must following naming syntax: Y, X, ...
- Name of new function must be different than one already in the package
- Must return a list with 2 elements named pred and fit
- pred must be a vector with the predicted Y values for the rows in newX
- fit can be anything if not using predict method, otherwise is a list with elements needed for predict

predict.SL.template

```
predict.SL.template <- function (object,
  newdata, family, X = NULL, Y = NULL, ...)
{
  pred <- numeric()
  return(pred)
}</pre>
```

predict.SL.polymars

```
predict.SL.polymars <-</pre>
function (object, newdata, family, ...) {
  if (family$family == "gaussian") {
    pred <- predict.polymars(object = object$object,</pre>
      x = as.matrix(newdata))
  if (family$family == "binomial") {
    pred <- ppolyclass(cov = newdata,</pre>
      fit = object$fit)[, 2]
  return(pred)
```

Example: creating screening algorithm

screening template

```
screen.template <- function (Y, X, family,
 obsWeights, id, ...) {
  # require('pkg')
  if (family$family == "gaussian") {
  if (family$family == "binomial") {
  # whichVariable is a logical vector,
  # TRUE indicates variable will be used
  whichVariable <- rep(TRUE, ncol(X))
  return(whichVariable)
```

Table: The arguments passed to a screening algorithm in SuperLearner

Argument	Description
Υ	the outcome variable
Χ	the training data set
	(the observations used to fit the model)
family	a description of the error distribution
id	a cluster identification
obsWeights	observation weights

You do not need to use all these arguments, but if you use any of them, the name must match exactly.

screen.randomForest

```
screen.randomForest <- function (Y, X,
family, nVar = 10, ntree = 1000, ...) {
 if (family $family == "gaussian") {
    rank.rf.fit <- randomForest(Y ~ .,
     data = X, ntree = ntree)
 if (family $family == "binomial") {
    rank.rf.fit <- randomForest(
    y = as.factor(Y), x = X,
    ntree = ntree)
 whichVariable <- as.logical(
  rank(-rank.rf.fit$importance) <= nVar)</pre>
  return(whichVariable)
```

BOSTON HOUSING EXAMPLE

The outcome variable is the median home value (cmedv) for the 506 census tracts of Boston from the 1970 census.

The covariates are a mix of geographical and socioeconomic variables, like per capita crime rate (crim), average number of rooms per house (rm), distance to Boston employment centres (dis), indictor of tract being on the Charles river (chas), etc.

BOSTON HOUSING

The Boston Housing data can be found in the **mlbench** package.

```
Load the data
library(mlbench)
data(BostonHousing2)
# convert factors to numeric
BostonHousing2$chas
    <- as.numeric(BostonHousing2$chas=="1")
# select subset of variables
DATA <- BostonHousing2[, c("cmedv", "crim", "zn",
    "indus", "chas", "nox", "rm", "age", "dis",
    "rad", "tax", "ptratio", "b", "lstat")]
```

Boston Housing example

First need to decide which prediction algorithms to include in the library

Algorithm	Description	Package
glm	linear model	stats
randomForest	random Forest	randomForest
bagging	bootstrap aggregation of trees	ipred
gam	generalized additive models	gam
gbm	gradient boosting	gbm
nnet	neural network	nnet
polymars	polynomial spline regr.	polspline
bart	Bayesian additive regr. trees	BayesTree
glmnet	elastic net	glmnet
svm	support vector machine	e1071
bayesglm	Bayesian glm	arm
step	stepwise glm	stats

One algorithm to consider is the generalized additive model algorithm. This algorithm has a tuning parameter for the degrees of freedom in the smoother. I have set this to be 2 in SL.gam but we might want to consider larger values.

We could create an entirely new wrapper for gam and $\mathsf{df} = 3$, or we can write a wrapper for the wrapper and only change the degrees of freedom value.

look at SL.gam to see how the degrees of freedom parameter is specified:

SL.gam

```
SL.gam <- function(Y, X, newX,
     family, obsWeights, deg.gam = 2, ...)
{
 ... # model: Y ~ s(X, deg.gam)
      # see full functions for details
 fit.gam <- gam::gam(gam.model, data = X,
 family = family,
  control = gam.control(maxit = 50, bf.maxit = 50),
 weights = obsWeights)
 pred <- predict(fit.gam, newdata = newX,</pre>
 type = "response")
 ... # returns list here
}
```

BOSTON HOUSING

The SL.gam function contains the argument deg.gam = 2.

Wrappers can have additional arguments, but they must have default values.

BOSTON HOUSING EXAMPLE

For the new wrapper, only need to change the value of deg.gam. Use... to pass everything else between SL.gam.3 and SL.gam.

```
Adjusting deg.gam in SL.gam

SL.gam.3 <- function(..., deg.gam = 3) {
    SL.gam(..., deg.gam = deg.gam)
}
```

Easy to create new wrappers by changing tuning parameter values. Check the code for the wrappers by typing the name of the function without parentheses to see what tuning parameter values are in the arguments.

BOSTON HOUSING EXAMPLE

Similar to the SL.gam example above, the function create.SL.glmnet in the **SuperLearnerExtra** package can be used to create new SL.glmnet wrappers:

```
Additional wrappers
```

```
create.SL.glmnet(alpha = c(0.25, 0.50, 0.75))
# and set gbm to no interactions:
SL.gbm.1 <- function(...) {
   SL.gbm(..., interaction.depth = 1)
}</pre>
```

BOSTON HOUSING EXAMPLE

SL.library

```
SL.library <- c("SL.gam",
  "SL.gam.3", "SL.gam.4",
  "SL.gam.5", "SL.gbm.1",
 "SL.gbm", "SL.glm",
  "SL.glmnet", "SL.glmnet.0.25",
  "SL.glmnet.alpha.0.5", "SL.glmnet.0.75",
  "SL.polymars", "SL.randomForest",
  "SL.ridge", "SL.svm",
  "SL.bayesglm", "SL.step",
  "SL.step.interaction",
  "SL.bart")
```

Boston Housing example

```
fitSL

fitSL <- SuperLearner(Y = log(DATA$cmedv),
   X = subset(DATA, select = -c(cmedv)),
   SL.library = SL.library,
   family = gaussian()
)</pre>
```

ı				
		Risk	Coef	
	SL.gam_All	0.03834031	0.0000000	
	SL.gam.3_All	0.03666449	0.0000000	
	SL.gam.4_All	0.03589859	0.0000000	
	SL.gam.5_All	0.03529692	0.0000000	
	SL.gbm.1_All	0.03040543	0.0000000	
	SL.gbm.2_All	0.02501729	0.0000000	
	SL.glm_All	0.03754472	0.0000000	
	SL.glmnet_All	0.03765112	0.0000000	
	SL.glmnet.alpha25_All	0.03754278	0.0000000	
	SL.glmnet.alpha50_All	0.03758802	0.0000000	
	SL.glmnet.alpha75_All	0.03763085	0.0000000	
	SL.polymars_All	0.04587432	0.0000000	
	SL.randomForest_All	0.02105987	0.2956277	
	SL.ridge_All	0.03753661	0.0000000	
	SL.svm_All	0.02678290	0.0000000	
	SL.bayesglm_All	0.03754318	0.000000	
	SL.step_All	0.03753337	0.0000000	

Table: Elements of the output from SuperLearner

Name	Description
SL.predict	super learner predicted values for newX
coef	coefficient for each algorithm
libraryNames	names of algorithms in library
library.predict	matrix of predicted values for newX from each algorithm in the library
cvRisk	V-fold cross-validated risk for each algorithm in the library

The final super learner prediction model is the weighted combination of the library algorithms where the estimates of the weights can be found with coef(fitSL).

To attain predictions on new observations (not in newX), the predict function will usually work. If you created new wrappers, you also need to create predict S3 methods for those new wrappers.

SuperLearner is a model selection algorithm. It does not contain a good estimate for model assessment (you could use the re-substitution method to estimate the risk but this is optimistic).

Our suggestion to assess the performance of the super learner is to run CV.SuperLearner (example in the next case study).

ALL EXAMPLE

- The outcome variable is an indicator of the molecular biology of the cancer tissue, either Negative or BCR/ABL.
- The sample consists of 79 individuals (42 Neg, 37 BCR/ABL).
- The data contain 2200 features (X) to be used after the filtering steps.
- Need to select algorithms appropriate for a binary outcome and a large number of covariates.

load ALL data

```
# source("http://bioconductor.org/biocLite.R")
# biocLite()
# biocLite("ALL")
library(ALL)
library(genefilter)
data(ALL)
```

The next 2 slides are the processing steps following in Gentleman, Huber and Carey (2008) "Supervised Machine Learning" in *Bioconductor Case Studies*.

```
# restrict to only the NEG and BCR/ABL outcomes
bcell <- grep("^B", as.character(ALL$BT))</pre>
moltyp <- which(as.character(ALL$mol.biol)</pre>
 %in% c("NEG", "BCR/ABL"))
ALL_bcrneg <- ALL[, intersect(bcell, moltyp)]
#drops unused levels
ALL_bcrneg$mol.biol <- factor(ALL_bcrneg$mol.biol)
# filter features
ALLfilt_bcrneg <- nsFilter(ALL_bcrneg,
 var.cutoff = 0.75)$eset
```

```
# standardize the features
rowIQRs <- function(eSet) {
  numSamp <- ncol(eSet)</pre>
  lowQ <- rowQ(eSet, floor(0.25 * numSamp))</pre>
  upO <- rowO(eSet, ceiling(0.75 * numSamp))
  upQ - lowQ
standardize <- function(x) {
  (x - rowMedians(x)) / rowIQRs(x)
}
exprs(ALLfilt_bcrneg) <- standardize(
  exprs(ALLfilt_bcrneg))
# convert to numeric matrix for the SuperLearner
Y <- as.numeric(
  ALLfilt_bcrneg$mol.biol == "BCR/ABL")
X <- t(exprs(ALLfilt_bcrneg))</pre>
```

ALL

Possible prediction algorithms include:

- k-nearest neighbors
- elastic net (penalized regression)
- random forest

These algorithms have tuning parameters:

- knn: k
- glmnet: α
- ullet randomForest: mtry and nodesize

randomForest

```
tuneGrid \leftarrow expand.grid(mtry = c(500, 1000, 2200),
  nodesize = c(1, 5, 10))
for(mm in seq(nrow(tuneGrid))) {
   eval(parse(file = "", text =
    paste("SL.randomForest.", mm,
    "<- function(..., mtry = ", tuneGrid[mm, 1],
    ", nodesize = ", tuneGrid[mm, 2], ") {
    SL.randomForest(..., mtry = mtry,
    nodesize = nodesize) }", sep = "")))
```

The code above is hard to follow, but I'm doing the same thing we did with SL.gam. 3 just in a for loop.

```
> SL.randomForest.1
function(..., mtry = 500, nodesize = 1) {
  SL.randomForest(..., mtry = mtry,
  nodesize = nodesize) }
> SI randomForest 2
function(..., mtry = 1000, nodesize = 1) {
  SL.randomForest(..., mtry = mtry,
  nodesize = nodesize) }
> SL.randomForest.9
function(..., mtry = 2200, nodesize = 10) {
  SL.randomForest(..., mtry = mtry,
  nodesize = nodesize) }
```

Add additional knn wrappers using functions in **SuperLearnerExtra**

```
create.SL.knn
create.SL.knn(k = c(k = 20, 30, 40, 50))
```

SL.library

```
SL.library <- c("SL.knn",
   "SL.knn.20".
   "SL.knn.30",
   "SL.knn.40".
   "SL.knn.50",
   "SL.randomForest",
   "SL.glmnet",
   "SL.glmnet.0.25",
   "SL.glmnet.0.5",
   "SL.glmnet.0.75",
   "SL.mean",
   paste("SL.randomForest.",
    seg(nrow(tuneGrid)), sep = ""))
```

ALL example

```
fitSL <- SuperLearner(Y = Y, X = X,
   SL.library = SL.library, family = binomial(),
   method = "NNLS",
   cvControl = list(stratifyCV = TRUE))</pre>
```

	Risk	Coef
SL.knn_All	0.20658228	0.0000000
SL.knn20_All	0.22423347	0.0000000
SL.knn30_All	0.22299664	0.0000000
SL.knn40_All	0.23445986	0.0000000
SL.knn50_All	0.23920321	0.0000000
SL.randomForest_All	0.12418009	0.0000000
SL.glmnet_All	0.08430633	0.98039534
SL.glmnet.alpha25_All	0.10487930	0.0000000
SL.glmnet.alpha50_All	0.09331539	0.0000000
SL.glmnet.alpha75_All	0.08681511	0.0000000
SL.randomForest.1_All	0.13103528	0.0000000
SL.randomForest.2_All	0.12269094	0.0000000
SL.randomForest.3_All	0.11918439	0.0000000
SL.randomForest.4_All	0.13024104	0.0000000
SL.randomForest.5_All	0.12351049	0.0000000
SL.randomForest.6_All	0.11752733	0.01960466
SL.randomForest.7_All	0.12871385	0.0000000

CV.SuperLearner

```
fitSL.CV \leftarrow CV.SuperLearner(Y = Y, X = X,
  SL.library = SL.library,
  V = 20, family = binomial(),
  method = "method.NNLS",
  cvControl = list(stratifyCV = TRUE))
summary(fitSL.CV)
# can also print the LaTeX table
# requires Hmisc package
# latex(summary(fitSL.CV))
```

Algorithm	subset	Risk	SE	Min	Max
SuperLearner	-	0.101	0.020	0.003	0.382
Discrete SL	-	0.095	0.021	0.004	0.347
SL.knn(10)	All	0.212	0.018	0.070	0.460
SL.knn(20)	All	0.220	0.011	0.152	0.322
SL.knn(30)	All	0.223	0.008	0.192	0.274
SL.knn(40)	All	0.232	0.006	0.187	0.268
SL.knn(50)	All	0.238	0.004	0.218	0.260
SL.randomForest	All	0.120	0.014	0.026	0.256
$SL.glmnet(\alpha = 1.0)$	All	0.088	0.022	0.002	0.395
SL.glmnet($\alpha = 0.25$)	All	0.113	0.022	0.007	0.451
SL.glmnet($\alpha = 0.50$)	All	0.106	0.023	0.004	0.447
SL.glmnet($\alpha = 0.75$)	All	0.093	0.021	0.004	0.347
SL.mean	All	0.249	0.004	0.242	0.251
SL.randomForest.1	All	0.125	0.014	0.034	0.269
SL.randomForest.2	All	0.114	0.014	0.023	0.250
SL.randomForest.3	All	0.111	0.015	0.016	0.238
SL.randomForest.4	All	0.123	0.014	0.036	0.264
SL.randomForest.5	All	0.117	0.014	0.023	0.262
SL.randomForest.6	All	0.110	0.015	0.015	0.252
SL.randomForest.7	All	0.126	0.014	0.034	0.266
SL.randomForest.8	All	0.117	0.014	0.023	0.259
SL.randomForest.9	All	0.110	0.015	0.013	0.245

VAN'T VEER EXAMPLE

- 97 breast cancer patients followed for 5 years.
- Outcome is binary yes/no recur in 5 years (we do not have the date of recurrence)
- 7 clinical variables are available (age, tumor grade, etc.)
- 4348 gene expression values post-filtering

VAN'T VEER DATA

The original data is available at:

http://www.rii.com/publications/2002/vantveer.html

One interesting "screening" is to consider the prediction algorithms on only the clinical variables or on only the gene expression variables.

```
screening

screen.clinical <- function(...){
  return(c(rep(TRUE, 7), rep(FALSE, 4348)))
}

screen.array <- function(...){
  return(c(rep(FALSE, 7), rep(TRUE, 4348)))
}</pre>
```

```
SL.library <- list(
  c("SL.knn", "All", "screen.clinical",
   "screen.corP", "screen.corP.01", "screen.glmnet"),
  c("SL.knn.20", "All", "screen.clinical",
   "screen.corP", "screen.corP.01", "screen.glmnet"),
  c("SL.glmnet", "screen.corRank.50",
  "screen.corRank.20"),
  c("SL.glmnet.0.75", "screen.corRank.50",
  "screen.corRank.20"),
  c("SL.glmnet.0.5", "screen.corRank.50",
  "screen.corRank.20"),
  c("SL.glmnet.0.25", "screen.corRank.50",
  "screen.corRank.20"),
  c("SL.randomForest", "screen.clinical",
  "screen.corP.01", "screen.glmnet"),
  c("SL.bagging", "screen.clinical",
  "screen.corP.01", "screen.glmnet"),
  c("SL.bart", "screen.clinical",
```

SuperLearner

```
fitSL <- SuperLearner(Y = surv.resp, X = X,
    SL.library = SL.library,
    family = binomial(),
    method = "method.NNLS",
    control = list(saveFitLibrary = FALSE))</pre>
fitSL
```

fitSL		
	Risk	Coef
SL.knn_screen.corP.01	0.2129897	0.27517459
SL.glmnet_screen.corRank.20	0.2210815	0.22256164
SL.randomForest_clinical	0.2151708	0.08636558
SL.bart_clinical	0.2084039	0.41589818

Only presenting results for non-zero coefficients. Table does not fit on a slide.

CV.SuperLearner

```
fitSL.CV <- CV.SuperLearner(Y=surv.resp, X=X,
    V = 20,
    SL.library = SL.library,
    family = binomial(),
    method = "method.NNLS",
    cvControl = list(stratifyCV = TRUE))
summary(fitSL.CV)</pre>
```

Algorithm	subset	Risk	SE	Min	Max
SuperLearner	-	0.194	0.017	0.103	0.309
Discrete SL	-	0.238	0.024	0.127	0.415
SL.knn(10)	All	0.249	0.020	0.144	0.532
SL.knn(10)	clinical	0.239	0.019	0.138	0.496
SL.knn(10)	cor (p < 0.1)	0.262	0.023	0.095	0.443
SL.knn(10)	cor (p < 0.01)	0.224	0.020	0.088	0.365
SL.knn(10)	glmnet	0.219	0.028	0.007	0.465
SL.knn(20)	All	0.242	0.013	0.171	0.397
SL.knn(20)	clinical	0.236	0.012	0.154	0.382
SL.knn(20)	cor (p < 0.1)	0.233	0.017	0.108	0.342
SL.knn(20)	cor (p < 0.01)	0.206	0.018	0.121	0.321
SL.knn(20)	glmnet	0.217	0.026	0.018	0.405
SL.knn(30)	All	0.239	0.013	0.171	0.396
SL.knn(30)	clinical	0.236	0.012	0.169	0.386
SL.knn(30)	cor (p < 0.1)	0.232	0.014	0.143	0.319
SL.knn(30)	cor (p < 0.01)	0.215	0.017	0.136	0.346
SL.knn(30)	glmnet	0.210	0.023	0.039	0.402
SL.knn(40)	All	0.240	0.011	0.182	0.331
SL.knn(40)	clinical	0.238	0.010	0.179	0.319
SL.knn(40)	cor (p < 0.1)	0.236	0.012	0.166	0.316
SL.knn(40)	cor (p < 0.01)	0.219	0.015	0.154	0.309
SL.knn(40)	glmnet	0.211	0.021	0.060	0.346
$SL.glmnet(\alpha = 1.0)$	corRank.50	0.229	0.029	0.078	0.445
$SL.glmnet(\alpha = 1.0)$	corRank.20	0.208	0.026	0.048	0.424
$SL.glmnet(\alpha = 0.75)$	corRank.50	0.221	0.027	0.077	0.420
$SL.glmnet(\alpha = 0.75)$	corRank.20	0.209	0.026	0.046	0.421
$SL.glmnet(\alpha = 0.50)$	corRank.50	0.226	0.027	0.077	0.426
$SL.glmnet(\alpha = 0.50)$	corRank.20	0.211	0.026	0.059	0.419
SL.glmnet($\alpha = 0.25$)	corRank.50	0.229	0.027	0.084	0.424
$SL.glmnet(\alpha = 0.25)$	corRank.20	0.216	0.025	0.072	0.406
SL.randomForest	clinical	0.198	0.019	0.098	0.391
SL.randomForest	cor (p < 0.01)	0.204	0.018	0.101	0.341
SL.randomForest	glmnet	0.220	0.025	0.072	0.378
SL.bagging	clinical	0.207	0.016	0.108	0.408
SL.bagging	cor (p < 0.01)	0.205	0.018	0.107	0.353
SL.bagging	glmnet	0.206	0.022	0.077	0.388
SL.bart	clinical	0.202	0.018	0.109	0.365
SL.bart	cor (p < 0.01)	0.210	0.021	0.092	0.376
SL.bart	glmnet	0.220	0.028	0.043	0.423
SL.mean	All	0.250	0.003	0.246	0.251

R PACKAGES

Installing suggested packages

```
install.packages(c("glmnet", "randomForest",
  "class", "gam", "gbm", "nnet", "polspline",
  "MASS", "e1071", "stepPlr", "arm", "party",
  "spls", "LogicReg", "nnls", "multicore",
  "SIS", "BayesTree", "quadprog", "ipred",
  "mlbench", "rpart", "caret", "mda", "earth"),
  type="source".
  repos="http://cran.cnr.Berkeley.edu",
  dependencies=c("Depends", "Imports"))
# missing DSA, not available on CRAN
```

Can remove type = 'source' if system not setup to install packages from source.

COLOPHON

- Slides created with LATEX package Beamer
- Code blocks adapted from the tikzDevice R package
- LATEX package tikz and sweave for code styles
- R version 2.13.0 and SuperLearner version 2.0-1
- Other packages: arm 1.4-10, BayesTree 0.3-1, caret 4.88, class 7.3-3, DSA 3.1.4, e1071 1.5-25, earth 2.6-2, gam 1.04, gbm 1.6-3, glmnet 1.6, Hmisc 3.8-3, ipred 0.8-11, leaps 2.9, lme4 0.999375-39, LogicReg 1.4.10, MASS 7.3-13, mda 0.4-2, mlbench 2.1-0, modelUtils 3.1.4, nnet 7.3-1, nnls 1.3, party 0.9-9994, polspline 1.1.5, quadprog 1.5-4, randomForest 4.6-2, rpart 3.1-50, SIS 0.6,