

Libraries to Import

library(readr)	library(dplyr)
library(ggplot2)	library(broom)
library(caret)	library(rpart)
library(splines)	library(party)
library(leaps)	library(glmnet)
library(MASS)	library(class)

Data Conversion

as.array(x)	as.character(x)
as.data.frame(x)	as.factor(x)
as.logical(x)	as.numeric(x)

K-Fold

folds <- crossv_kfold(data, k = 5) [k is the number of folds]

Regularization - Ridge & Lasso

lambdas_to_try <- 10^{seq(-3, 5, length.out = 100)}

ridge_cv <- cv.glmnet(X, y, alpha = 0, lambda = lambdas_to_try, standardize = TRUE, nfolds = 10) [Setting alpha = 0 implements ridge regression]

lasso <- glmnet(data_x, data_y, alpha = 1.0)

Random Forest

randomForest(formula, data) [formula is a formula describing the predictor and response variables. data is the name of the data set used]

Basic Codes

read_csv("path/nhanes.csv") [Read nhanes.csv in the path/ folder (readr)]

View(df) [View tabular data frame df in a graphical viewer]

mean, median, range [Descriptive stats. Remember na.rm=TRUE if desired]

filter(df, ...) [Filters data frame according to condition ... (dplyr)]

factor(x, levels=c("wt", "mutant")) [Create factor specifying level order]

Basic Codes (cont)

relevel(x, ref="wildtype") [Re-level a factor variable]

t.test(y~grp, data=df) [T-test mean y across grp in data df]

lmfit <- lm(y~x1+x2, data=df) [Fit linear model y against two x's]

anova(lmfit) [Print ANOVA table on object returned from lm()]

summary(lmfit) [Get summary information about a model fit with lm()]

TukeyHSD(aov(lmfit)) [ANOVA Post-hoc pairwise contrasts]

wilcox.test(y~grp, data=df) [Wilcoxon rank sum / Mann-Whitney U test]

xt <- xtabs(~x1+x2, data=df) [Cross-tabulate a contingency table]

addmargins(xt) [Adds summary margin to a contingency table xt]

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chisq.test(xt) [Chi-square test on a contingency table xt]

fisher.test(xt) [Fisher's exact test on a contingency table xt]

mosaicplot(xt) [Mosaic plot for a contingency table xt]

power.t.test(n, power, sd, delta) [T-test power calculations]

power.prop.test(n, power, p1, p2) [Proportions test power calculations]

tidy() **augment()** **glance()** [Model tidying functions in the broom package]

Data Information

is.na(x)	is.null(x)
is.nan(x)	is.array(x)
is.data.frame(x)	is.numeric(x)
is.complex(x)	is.character(x)
head(x)	tail(x)
summary(x)	str(x)
length(x)	dim(x)
dimnames(x)	attr(x,which)
nrow(x)	ncol(x)
NROW(x)	NCOL(x)
class(x)	unclass(x)

Data Splitting

createDataPartition(y,p=0.8) [createDataPartition splits a vector 'y' with 80 percent data in one part and 20 percent in other part]

trainControl(summaryFunction=<Rfunction>,classProbs=<logical>) [It is used for controlling training parameters like resampling, number of folds, iteration etc.]

densityplot.rfe(x,data,...) [Lattice functions for plotting resampling results of recursive feature selection]

featureplot(x,y,plot...) [A shortcut to produce lattice plots]