#### FRE6871 R in Finance

Lecture#5, Spring 2023

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#### Multivariate Linear Regression

A multivariate linear regression model with k predictors  $x_j$ , is defined by the formula:

$$y_i = \alpha + \sum_{j=1}^k \beta_j x_{i,j} + \varepsilon_i$$

 $\alpha$  and  $\beta$  are the unknown regression coefficients, with  $\alpha$  a scalar and  $\beta$  a vector of length k.

The *residuals*  $\varepsilon_i$  are assumed to be normally distributed  $\phi(0, \sigma_\varepsilon)$ , independent, and stationary.

The data consists of *n* observations, with each observation containing *k* predictors and one response value.

The response vector y, the predictor vectors  $x_j$ , and the residuals  $\varepsilon$  are vectors of length n.

The *k* predictors  $x_j$  form the columns of the (n, k)-dimensional predictor matrix  $\mathbb{X}$ .

The *multivariate regression* model can be written in vector notation as:

$$y = \alpha + \mathbb{X}\beta + \varepsilon = y_{fit} + \varepsilon$$
$$v_{fit} = \alpha + \mathbb{X}\beta$$

Where  $y_{fit}$  are the *fitted values* of the model.

- > # Define predictor matrix
- > nrows <- 100 > ncols <- 5
- > set.seed(1121) # initialize random number generator
- > predm <- matrix(runif(nrows\*ncols), ncol=ncols)
- > # Add column names
- > colnames(predm) <- paste0("pred", 1:ncols)
- > # Define the predictor weights
- > weightv <- runif(3:(ncols+2), min=(-1), max=1)
- > # Response equals weighted predictor plus random noise
- > noisev <- rnorm(nrows, sd=2)
- > respv <- (1 + predm %\*% weightv + noisev)

## Solution of Multivariate Regression

The Residual Sum of Squares (RSS) is defined as the sum of the squared residuals:

RSS = 
$$\varepsilon^T \varepsilon = (y - y_{fit})^T (y - y_{fit}) = (y - \alpha + \mathbb{X}\beta)^T (y - \alpha + \mathbb{X}\beta)$$

The OLS solution for the regression coefficients is found by equating the RSS derivatives to zero:

$$RSS_{\alpha} = -2(y - \alpha - \mathbb{X}\beta)^{T} \mathbb{1} = 0$$
  
$$RSS_{\beta} = -2(y - \alpha - \mathbb{X}\beta)^{T} \mathbb{X} = 0$$

The solutions for  $\alpha$  and  $\beta$  are given by:

$$\begin{split} \alpha &= \bar{y} - \bar{\mathbb{X}}\beta \\ RSS_{\beta} &= -2(\hat{y} - \hat{\mathbb{X}}\beta)^{T}\hat{\mathbb{X}} = 0 \\ \hat{\mathbb{X}}^{T}\hat{y} - \hat{\mathbb{X}}^{T}\hat{\mathbb{X}}\beta = 0 \\ \beta &= (\hat{\mathbb{X}}^{T}\hat{\mathbb{X}})^{-1}\hat{\mathbb{X}}^{T}\hat{y} = \hat{\mathbb{X}}^{inv}\hat{y} \end{split}$$

Where  $\bar{y}$  and  $\bar{\mathbb{X}}$  are the column means, and  $\hat{\mathbb{X}} = \mathbb{X} - \bar{\mathbb{X}}$ and  $\hat{\mathbf{y}} = \mathbf{y} - \bar{\mathbf{y}} = \hat{\mathbf{X}}\boldsymbol{\beta} + \boldsymbol{\varepsilon}$  are the de-meaned variables.

The matrix  $\hat{\mathbb{X}}^{inv}$  is the generalized inverse of the de-meaned predictor matrix  $\hat{\mathbb{X}}$ .

The matrix  $\mathbb{C} = \hat{\mathbb{X}}^T \hat{\mathbb{X}}/(n-1)$  is the covariance matrix of the matrix X. and it's invertible only if the columns of X are linearly independent.

- > # Perform multivariate regression using lm()
- > regmod <- lm(respv ~ predm)
- > # Solve multivariate regression using matrix algebra
- > # Calculate de-meaned predictor matrix and response vector > predzm <- t(t(predm) - colMeans(predm))
- > # predm <- apply(predm, 2, function(x) (x-mean(x)))
- > respzm <- respv mean(respv)
- > # Calculate the regression coefficients
- > betav <- drop(MASS::ginv(predzm) %\*% respzm)
- > # Calculate the regression alpha
- > alpha <- mean(respv) sum(colSums(predm)\*betav)/nrows
- > # Compare with coefficients from lm()
- > all.equal(coef(regmod), c(alpha, betav), check.attributes=FALSE) [1] TRUE
- > # Compare with actual coefficients
- > all.equal(c(-1, weighty), c(alpha, betay), check.attributes=FALSE [1] "Mean relative difference: 1.42"

# Multivariate Regression in Homogeneous Form

We can add an extra unit column to the *predictor* matrix  $\mathbb X$  to represent the intercept term, and express the *linear regression* formula in *homogeneous form*:

$$\mathbf{v} = \mathbb{X}\boldsymbol{\beta} + \boldsymbol{\varepsilon}$$

Where the regression coefficients  $\beta$  now contain the intercept  $\alpha$ :  $\beta = (\alpha, \beta_1, \ldots, \beta_k)$ , and the predictor matrix  $\mathbb X$  has k+1 columns and n rows.

The OLS solution for the  $\beta$  coefficients is found by equating the RSS derivative to zero:

$$RSS_{\beta} = -2(y - \mathbb{X}\beta)^{T} \mathbb{X} = 0$$

$$\mathbb{X}^{T} y - \mathbb{X}^{T} \mathbb{X}\beta = 0$$

$$\beta = (\mathbb{X}^{T} \mathbb{X})^{-1} \mathbb{X}^{T} y = \mathbb{X}_{inv} y$$

The matrix  $\mathbb{X}_{inv} = (\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T$  is the generalized inverse of the *predictor matrix*  $\mathbb{X}$ .

The coefficients  $\beta$  can be interpreted as the projections of the *response vector y* onto the columns of the *predictor matrix*  $\mathbb{X}$ .

The predictor matrix  $\mathbb X$  maps the regression coefficients  $\beta$  into the response vector y.

The generalized inverse of the *predictor matrix*  $\mathbb{X}_{inv}$  maps the *response vector* y into the *regression coefficients*  $\beta$ .

```
> # Add intercept column to predictor matrix
> predm <- cbind(rep(1, nrows), predm)</pre>
```

- > ncols <- NCOL(predm)
  > # Add column name
- > colnames(predm)[1] <- "intercept"
- > # Calculate generalized inverse of the predictor matrix
- > predinv <- MASS::ginv(predm)
- > # Calculate the regression coefficients
- > betav <- predinv %\*% respv
- > # Perform multivariate regression without intercept term
- > regmod <- lm(respv ~ predm 1)
- > all.equal(drop(betav), coef(regmod), check.attributes=FALSE)
  [1] TRUE

#### The Residuals of Multivariate Regression

The multivariate regression model can be written in vector notation as:

$$y = \mathbb{X}\beta + \varepsilon = y_{fit} + \varepsilon$$
$$v_{fit} = \mathbb{X}\beta$$

Where  $y_{fit}$  are the fitted values of the model.

The residuals are equal to the response vector minus the fitted values:  $\varepsilon = v - v_{fit}$ .

The residuals  $\varepsilon$  are orthogonal to the columns of the predictor matrix X (the predictors):

$$\begin{split} \varepsilon^T \mathbb{X} &= \left( y - \mathbb{X} (\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T y \right)^T \mathbb{X} = \\ y^T \mathbb{X} - y^T \mathbb{X} (\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T \mathbb{X} &= y^T \mathbb{X} - y^T \mathbb{X} = 0 \end{split}$$

Therefore the residuals are also orthogonal to the fitted values:  $\varepsilon^T v_{fit} = \varepsilon^T \mathbb{X} \beta = 0$ .

Since the first column of the predictor matrix  $\mathbb{X}$  is a unit vector, the residuals  $\varepsilon$  have zero mean:  $\varepsilon^T \mathbb{1} = 0$ .

- > # Calculate fitted values from regression coefficients
- > fitv <- drop(predm %\*% betav)
- > all.equal(fitv, regmod\$fitted.values, check.attributes=FALSE) [1] TRUE
- > # Calculate the residuals
- > resids <- drop(respv fitv)
- > all.equal(resids, regmod\$residuals, check.attributes=FALSE) [1] TRUE
- > # Residuals are orthogonal to predictor columns (predms) > sapply(resids %\*% predm, all.equal, target=0)
- [1] TRUE TRUE TRUE TRUE TRUE TRUE
- > # Residuals are orthogonal to the fitted values
- > all.equal(sum(resids\*fitv), target=0) [1] TRUE
- > # Sum of residuals is equal to zero
- > all.equal(sum(resids), target=0) [1] TRUE

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## The Influence Matrix of Multivariate Regression

The vector  $y_{fit} = \mathbb{X}\beta$  are the fitted values corresponding to the response vector y:

$$y_{fit} = \mathbb{X}\beta = \mathbb{X}(\mathbb{X}^T\mathbb{X})^{-1}\mathbb{X}^Ty = \mathbb{X}\mathbb{X}_{inv}y = \mathbb{H}y$$

Where  $\mathbb{H} = \mathbb{X}\mathbb{X}_{inv} = \mathbb{X}(\mathbb{X}^T\mathbb{X})^{-1}\mathbb{X}^T$  is the influence matrix (or hat matrix), which maps the response vector y into the fitted values  $y_{fit}$ .

The influence matrix  $\mathbb{H}$  is a projection matrix, and it measures the changes in the fitted values  $y_{\mathrm{fit}}$  due to changes in the response vector y.

$$\mathbb{H}_{ij} = \frac{\partial y_i^{nt}}{\partial y_j}$$

The square of the *influence matrix*  $\mathbb{H}$  is equal to itself (it's idempotent):  $\mathbb{H} \mathbb{H}^T = \mathbb{H}$ .

- > # Calculate the influence matrix
- > infmat <- predm %\*% predinv
- > # The influence matrix is idempotent
- > all.equal(infmat, infmat %\*% infmat)
  [1] TRUE
- > # Calculate fitted values using influence matrix
- > fitv <- drop(infmat %\*% respv)
- > all.equal(fitv, regmod\$fitted.values, check.attributes=FALSE)
  [1] TRUE
- > # Calculate fitted values from regression coefficients
- > fitv <- drop(predm %\*% betav)
- > all.equal(fitv, regmod\$fitted.values, check.attributes=FALSE)
  [1] TRUE

## Multivariate Regression With de-Meaned Variables

The *multivariate regression* model can be written in vector notation as:

$$y = \alpha + \mathbb{X}\beta + \varepsilon$$

The intercept  $\alpha$  can be substituted with its solution:  $\alpha = \bar{y} - \bar{\mathbb{X}}\beta$  to obtain the regression model with de-meaned response and predictor matrix:

$$y = \bar{y} - \bar{\mathbb{X}}\beta + \mathbb{X}\beta$$
$$\hat{\mathbf{y}} = \hat{\mathbb{X}}\beta + \varepsilon$$

The regression model with a de-meaned *predictor matrix* produces the same *fitted* values (only shifted by their mean) and *residuals* as the original regression model, so it's equivalent to it. has the same influence matrix, and

But the de-meaned regression model has a different influence matrix, which maps the de-meaned response vector  $\hat{y}$  into the de-meaned fitted values  $\hat{y}_{fit}$ .

> # Calculate zero mean fitted values > predzm <- t(t(predm) - colMeans(predm)) > fitted\_zm <- drop(predzm %\*% betav) > all.equal(fitted\_zm, regmod\$fitted.values - mean(respv), check.attributes=FALSE) [1] TRUE > # Calculate the residuals > respzm <- respv - mean(respv) > resids <- drop(respzm - fitted\_zm) > all.equal(resids, regmod\$residuals, check.attributes=FALSE) [1] TRUE > # Calculate the influence matrix > influence\_zm <- predzm %\*% MASS::ginv(predzm) > # Compare the fitted values > all.equal(fitted\_zm, drop(influence\_zm %\*% respzm), check.attributes=FALSE)

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[1] TRUE

# Multivariate Regression for Orthogonal Predictors

The generalized inverse can be written as:

$$\mathbb{X}_{inv} = (\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T = \mathbb{C}^{-1} \mathbb{X}^T$$

Where  $\mathbb{C}=\mathbb{X}^T\mathbb{X}$  is the matrix of inner products of the predictors  $\mathbb{X}$ .

If the predictors are orthogonal  $(x_i \cdot x_j = 0 \text{ for } i \neq j,$  and  $x_i \cdot x_i = \sigma_i^2)$  then the squared predictor matrix  $\mathbb C$  is diagonal:

$$\mathbb{C} = \begin{pmatrix} \sigma_1^2 & 0 & \cdots & 0 \\ 0 & \sigma_2^2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \sigma_n^2 \end{pmatrix}$$

And the inverse of the squared predictor matrix  $\mathbb{C}^{-1}$  is also diagonal, so the *regression coefficients* can then be written simply as:

$$\beta_i = \frac{x_i \cdot y}{\sigma_i^2}$$

Where  $x_i \cdot y$  are the inner products of the predictors  $x_i$  times the *response vector* y.

Conversely, if the predictors are *collinear* then their squared predictor matrix is *singular* and the regression is also singular. Predictors are *collinear* if there's a linear combination that is constant.

> # Perform PCA of the predictors > pcad <- prcomp(predm, center=FALSE, scale=FALSE) > # Calculate the PCA predictors > predpca <- predm %\*% pcad\$rotation > # Principal components are orthogonal to each other > round(t(predpca) %\*% predpca, 2) > # Calculate the PCA regression coefficients using lm() > regmod <- lm(respv ~ predpca - 1) > summary(regmod) > regmod\$coefficients > # Calculate the PCA regression coefficients directly > colSums(predpca\*drop(respv))/colSums(predpca^2) > # Create almost collinear predictors > predc <- predm > predc[, 1] <- (predc[, 1]/1e3 + predc[, 2]) > # Calculate the PCA predictors > pcad <- prcomp(predc, center=FALSE, scale=FALSE) > predpca <- predc %\*% pcad\$rotation

> # Calculate the PCA regression coefficients directly

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> colSums(predpca\*drop(respv))/colSums(predpca^2)

> round(t(predpca) %\*% predpca, 6)
> # Calculate the PCA regression coefficients
> drop(MASS::ginv(predpca) %\*% respv)

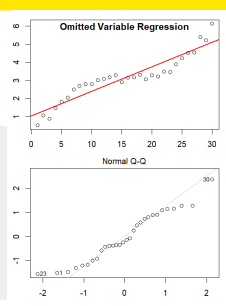
#### **Omitted Variable Bias**

Omitted Variable Bias occurs in a regression model that omits important predictors.

The parameter estimates are biased, even though the *t*-statistics, *p*-values, and *R*-squared all indicate a statistically significant regression.

But the Durbin-Watson test shows that the residuals are autocorrelated, which means that the regression coefficients may not be statistically significant (different from zero).

```
> library(lmtest) # Load lmtest
> # Define predictor matrix
> predm <- 1:30
> omity <- sin(0.2*1:30)
> # Response depends on both predictors
> respv <- 0.2*predm + omitv + 0.2*rnorm(30)
> # Mis-specified regression only one predictor
> modovb <- lm(respv ~ predm)
> regsum <- summary(modovb)
> regsum$coeff
> regsum$r.squared
> # Durbin-Watson test shows residuals are autocorrelated
> lmtest::dwtest(modovb)
> # Plot the regression diagnostic plots
> x11(width=5, height=7)
> par(mfrow=c(2,1)) # Set plot panels
> par(mar=c(3, 2, 1, 1), oma=c(1, 0, 0, 0))
> plot(respv ~ predm)
> abline(modovb, lwd=2, col="red")
> title(main="Omitted Variable Regression", line=-1)
```



> plot(modovb, which=2, ask=FALSE) # Plot just Q-Q

#### Regression Coefficients as Random Variables

The residuals  $\hat{\varepsilon}$  can be considered to be random *variables*, with expected value equal to zero  $\mathbb{E}[\hat{\varepsilon}] = 0$ , and variance equal to  $\sigma_{\varepsilon}^2$ .

The variance of the residuals is equal to the expected value of the squared residuals divided by the number of degrees of freedom:

$$\sigma_{arepsilon}^2 = rac{\mathbb{E}[arepsilon^T arepsilon]}{d_{free}}$$

Where  $d_{free} = (n - k)$  is the number of degrees of freedom of the residuals, equal to the number of observations n, minus the number of predictors k (including the intercept term).

The response vector y can also be considered to be a random variable v. equal to the sum of the deterministic fitted values v<sub>fit</sub> plus the random residuals ê:

$$\hat{\mathbf{y}} = \mathbb{X}\boldsymbol{\beta} + \hat{\boldsymbol{\varepsilon}} = \mathbf{y}_{\mathrm{fit}} + \hat{\boldsymbol{\varepsilon}}$$

The regression coefficients  $\beta$  can also be considered to be random variables  $\hat{\beta}$ :

$$\hat{\beta} = \mathbb{X}_{inv} \hat{y} = \mathbb{X}_{inv} (y_{fit} + \hat{\varepsilon}) = (\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T (\mathbb{X}\beta + \hat{\varepsilon}) = \beta + \mathbb{X}_{inv} \hat{\varepsilon}$$

Where  $\beta$  is equal to the expected value of  $\hat{\beta}$ :

$$\beta = \mathbb{E}[\hat{\beta}] = \mathbb{X}_{inv} y_{fit} = \mathbb{X}_{inv} y.$$

- > # Regression model summary > regsum <- summary(regmod)
- > # Degrees of freedom of residuals
- > nrows <- NROW(predm)
- > ncols <- NCOL(predm)
- > degf <- (nrows ncols)
- > all.equal(degf, regsum\$df[2])
- [1] TRUE
- > # Variance of residuals
- > residsd <- sum(resids^2)/degf

> # Inverse of predictor matrix squared

## Covariance Matrix of the Regression Coefficients

The covariance matrix of the regression coefficients  $\hat{\beta}$  is given by:

$$\begin{split} \sigma_{\beta}^2 &= \frac{\mathbb{E}[(\hat{\beta} - \beta)(\hat{\beta} - \beta)^T]}{d_{free}} = \\ &\frac{\mathbb{E}[\mathbb{X}_{inv} \hat{\varepsilon}(\mathbb{X}_{inv} \hat{\varepsilon})^T]}{d_{free}} &= \frac{\mathbb{E}[\mathbb{X}_{inv} \hat{\varepsilon} \hat{\varepsilon}^T \mathbb{X}_{inv}^T]}{d_{free}} = \\ &\frac{(\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T \mathbb{E}[\hat{\varepsilon} \hat{\varepsilon}^T] \mathbb{X} (\mathbb{X}^T \mathbb{X})^{-1}}{d_{free}} = \\ &(\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T \sigma_{\varepsilon}^2 \mathbb{1} \mathbb{X} (\mathbb{X}^T \mathbb{X})^{-1} = \sigma_{\varepsilon}^2 (\mathbb{X}^T \mathbb{X})^{-1} \end{split}$$

Where the expected values of the squared residuals are proportional to the diagonal unit matrix 1:

$$\frac{\mathbb{E}[\hat{\varepsilon}\hat{\varepsilon}^T]}{d\epsilon_{roo}} = \sigma_{\varepsilon}^2 \mathbb{1}$$

If the predictors are close to being *collinear*, then the squared predictor matrix becomes singular, and the covariance of their regression coefficients becomes very large.

The matrix  $\mathbb{X}_{inv} = (\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T$  is the generalized inverse of the *predictor matrix*  $\mathbb{X}$ .

- > predm2 <- MASS::ginv(crossprod(predm))
  > # predm2 <- t(predm) %\*% predm
  > # Variance of residuals
  > residsd <- sum(resids^2)/degf
  > # Calculate covariance matrix of betas
  > betacovar <- resids/erpedm2</pre>
- > # Round(betacovar, 3)
  > betasd <- sqrt(diag(betacovar))
  > all.equal(betasd, regsum\$coeff[, 2], check.attributes=FALSE)
  [1] TRIF
- > # Calculate t-values of betas
  > betavvals <- drop(betav)/betasd
  > all.equal(betavuls, regsum\$coeff[, 3], check.attributes=FALSE)
- [1] TRUE > # Calculate two-sided p-values of betas > betapyals <- 2\*pt(-abs(betatyals), df=degf)
- > all.equal(betapvals, regsum\$coeff[, 4], check.attributes=FALSE)
  [1] TRUE
- > # The square of the generalized inverse is equal > # to the inverse of the square
- > all.equal(MASS::ginv(crossprod(predm)), predinv %\*% t(predinv))
  [1] TRUE

#### Covariance Matrix of the Fitted Values

The fitted values yfit can also be considered to be random variables  $\hat{v}_{fit}$ , because the regression coefficients  $\hat{\beta}$  are random variables:

$$\hat{y}_{fit} = \mathbb{X}\hat{\beta} = \mathbb{X}(\beta + \mathbb{X}_{inv}\hat{\varepsilon}) = y_{fit} + \mathbb{X}\mathbb{X}_{inv}\hat{\varepsilon}.$$

The covariance matrix of the fitted values  $\sigma_{fit}^2$  is:

$$\begin{split} \sigma_{\mathit{fit}}^2 &= \frac{\mathbb{E}[\mathbb{X} \mathbb{X}_{\mathit{inv}} \hat{\varepsilon} (\mathbb{X} \mathbb{X}_{\mathit{inv}} \hat{\varepsilon})^T]}{d_{\mathit{free}}} = \frac{\mathbb{E}[\mathbb{H} \, \hat{\varepsilon} \hat{\varepsilon}^T \, \mathbb{H}^T]}{d_{\mathit{free}}} = \\ &\frac{\mathbb{H} \, \mathbb{E}[\hat{\varepsilon} \hat{\varepsilon}^T] \, \mathbb{H}^T}{d_{\mathit{free}}} = \sigma_{\varepsilon}^2 \, \mathbb{H} = \sigma_{\varepsilon}^2 \, \mathbb{X} (\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T \end{split}$$

The square of the influence matrix  $\mathbb H$  is equal to itself (it's idempotent):  $\mathbb{H} \mathbb{H}^T = \mathbb{H}$ .

The variance of the *fitted values*  $\sigma_{fit}^2$  increases with the distance of the predictors from their mean values.

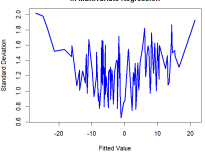
This is because the fitted values farther from their mean are more sensitive to the variance of the regression slope.

- > # Calculate the influence matrix
- > infmat <- predm %\*% predinv
- > # The influence matrix is idempotent

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> all.equal(infmat, infmat %\*% infmat)

#### Standard Deviations of Fitted Values in Multivariate Regression



- > # Calculate covariance and standard deviations of fitted values
- > fit.covar <- residsd\*infmat
- > fitsd <- sqrt(diag(fitcovar)) > # Sort the standard deviations
- > fitsd <- cbind(fitted=fitv, stdev=fitsd)
  - > fitsd <- fitsd[order(fitv), ] > # Plot the standard deviations
  - > plot(fitsd, type="1", lwd=3, col="blue",
  - xlab="Fitted Value", ylab="Standard Deviation",
    - main="Standard Deviations of Fitted Values\nin Multivariate

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#### Standard Errors of Time Series Regression

Bootstrapping the regression of asset returns shows that the actual standard errors can be over twice as large as those reported by the function lm().

This is because the function lm() assumes that the data is normally distributed, while in reality asset returns have very large skewness and kurtosis.

```
> # Load time series of ETF percentage returns
> retp <- rutils::etfenv$returns[, c("XLF", "XLE")]
> retp <- na.omit(retp)
> nrows <- NROW(retp)
> head(retp)
> # Define regression formula
> formulav <- paste(colnames(retp)[1],
    paste(colnames(retp)[-1], collapse="+"),
    sep=" ~ ")
> # Standard regression
> regmod <- lm(formulav, data=retp)
> regsum <- summary(regmod)
> # Bootstrap of regression
> set.seed(1121) # initialize random number generator
> bootd <- sapply(1:100, function(x) {
    samplev <- sample.int(nrows, replace=TRUE)
    regmod <- lm(formulav, data=retp[samplev, ])
    regmod$coefficients
+ }) # end sapply
> # Means and standard errors from regression
> regsum$coefficients
> # Means and standard errors from bootstrap
> dim(bootd)
> t(apply(bootd, MARGIN=1,
+ function(x) c(mean=mean(x), stderror=sd(x))))
```

# Forecasts From Multivariate Regression Models

The forecast y<sub>forecast</sub> from a regression model is equal to the response value corresponding to the predictor vector with the new data  $\mathbb{X}_{new}$ :

$$y_{forecast} = X_{new} \beta$$

The forecast is a random variable  $\hat{v}_{forecast}$ , because the regression coefficients  $\hat{\beta}$  are random variables:

$$\begin{split} \hat{y}_{forecast} &= \mathbb{X}_{new} \hat{\beta} = \mathbb{X}_{new} (\beta + \mathbb{X}_{inv} \hat{\varepsilon}) = \\ & y_{forecast} + \mathbb{X}_{new} \mathbb{X}_{inv} \hat{\varepsilon} \end{split}$$

The variance  $\sigma_{forecast}^2$  of the forecast value is:

$$\sigma_{forecast}^{2} = \frac{\mathbb{E}\left[\mathbb{X}_{new}\mathbb{X}_{inv}\hat{\varepsilon}\left(\mathbb{X}_{new}\mathbb{X}_{inv}\hat{\varepsilon}\right)^{T}\right]}{d_{free}} =$$

$$\frac{\mathbb{E}\left[\mathbb{X}_{new}\mathbb{X}_{inv}\hat{\varepsilon}\hat{\varepsilon}^{T}\mathbb{X}_{inv}^{T}\mathbb{X}_{new}^{T}\right]}{d_{free}} =$$

$$\sigma_{\varepsilon}^{2}\mathbb{X}_{new}\mathbb{X}_{inv}\mathbb{X}_{inv}^{T}\mathbb{X}_{new}^{T} =$$

$$\sigma_{\varepsilon}^{2}\mathbb{X}_{new}\left(\mathbb{X}^{T}\mathbb{X}\right)^{-1}\mathbb{X}_{new}^{T} = \mathbb{X}_{new}\sigma_{\alpha}^{2}\mathbb{X}_{new}^{T}$$

The variance  $\sigma_{forecast}^2$  of the forecast value is equal to the *predictor* vector multiplied by the *covariance matrix* of the regression coefficients  $\sigma_{\beta}^2$ .

- > # New data predictor is a data frame or row vector > set.seed(1121)
- > newdata <- data.frame(matrix(c(1, rnorm(5)), nr=1))
- > colnamev <- colnames(predm) > colnames(newdata) <- colnamev
- > newdata <- as.matrix(newdata)
- > fcast <- drop(newdata %\*% betav)
- > predsd <- drop(sqrt(newdata %\*% betacovar %\*% t(newdata)))

# Forecasts From Multivariate Regression Using lm()

The function predict() is a *generic function* for forecasting based on a given model.

predict.lm() is the forecasting method for linear models (regressions) produced by the function lm().

In order for predict.lm() to work properly, the multivariate regression must be specified using a formula.

```
> # Create formula from text string
```

- > formulav <- paste0("respv  $\tilde{\ }$  ",
- + paste(colnames(predm), collapse=" + "), " 1")
- > # Specify multivariate regression using formula
  > regmod <- lm(formulav, data=data.frame(cbind(respy, predm)))</pre>
- > regsum <- summary(regmod)
- > # Predict from lm object
- > fcastlm <- predict.lm(object=model, newdata=newdata,
  + interval="confidence", confl=1-2\*(1-pnorm(2)))</pre>
- > # Calculate t-quantile
- > tquant <- qt(pnorm(2), df=degf)
- > fcasth <- (fcast + tquant\*predsd)
- > fcastl <- (fcast tquant\*predsd)
- > # Compare with matrix calculations
  > all.equal(fcastlm[1, "fit"], fcast)
- > all.equal(fcastlm[1, "fit"], fcast)
  > all.equal(fcastlm[1, "lwr"], fcastl)
- > all.equal(fcastim[1, "lwr"], fcastl)
  > all.equal(fcastlm[1, "upr"], fcasth)

## Total Sum of Squares and Explained Sum of Squares

The Total Sum of Squares (TSS) and the Explained Sum of Squares (ESS) are defined as:

$$TSS = (y - \bar{y})^{T} (y - \bar{y})$$
  
$$ESS = (y_{fit} - \bar{y})^{T} (y_{fit} - \bar{y})$$

$$RSS = (y - y_{fit})^T (y - y_{fit})$$

Since the residuals  $\varepsilon = v - v_{fit}$  are orthogonal to the fitted values y<sub>fit</sub>, they are also orthogonal to the fitted excess values  $(y_{fit} - \bar{y})$ :

$$(y-y_{fit})^T(y_{fit}-\bar{y})=0$$

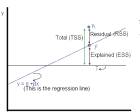
Therefore the *TSS* can be expressed as the sum of the ESS plus the RSS:

$$TSS = ESS + RSS$$

It also follows that the RSS and the ESS follow independent *chi-squared* distributions with (n - k) and (k-1) degrees of freedom.

The degrees of freedom of the Total Sum of Squares is equal to the sum of the RSS plus the ESS:

$$d_{free}^{TSS} = (n-k) + (k-1) = n-1.$$



given x, using the equation Ville the actual observed value

y is the mean of y.

The distances that RSS, ESS and TSS represent are shown in the diagram calculations are squares of these

$$TSS = \Sigma (y_i - \bar{y})^2$$

$$RSS = \Sigma (y_l - \hat{y})^2$$

$$ESS = \Sigma (\hat{y} - \overline{y})^2$$

4 D > 4 B > 4 B > 4 B >

## R-squared of Multivariate Regression

The *R*-squared is the fraction of the *Explained Sum of Squares (ESS)* divided by the *Total Sum of Squares (TSS)*:

$$R^2 = \frac{ESS}{TSS} = 1 - \frac{RSS}{TSS}$$

The *R-squared* is a measure of the model *goodness of fit*, with *R-squared* close to 1 for models fitting the data very well, and *R-squared* close to 0 for poorly fitting models.

The *R-squared* is equal to the squared correlation between the response and the *fitted values*:

$$\rho_{yy_{fit}} = \frac{\left(y_{fit} - \bar{y}\right)^{T} \left(y - \bar{y}\right)}{\sqrt{TSS \cdot ESS}} = \frac{\left(y_{fit} - \bar{y}\right)^{T} \left(y_{fit} - \bar{y}\right)}{\sqrt{TSS \cdot ESS}} = \sqrt{\frac{ESS}{TSS}}$$

- > # Set regression attribute for intercept
- > attributes(regmod\$terms)\$intercept <- 1
  > # Regression summary
  - # Regression summary
- > regsum <- summary(regmod)
- > # Regression R-squared > rsquared <- ess/tss
- > all.equal(rsquared, regsum\$r.squared)
- [1] TRUE
- > # Correlation between response and fitted values
- > corfit <- drop(cor(respv, fitv))
- > # Squared correlation between response and fitted values
- > all.equal(corfit^2, rsquared)
- [1] TRUE

# Adjusted R-squared of Multivariate Regression

The weakness of *R-squared* is that it increases with the number of predictors (even for predictors which are purely random), so it may provide an inflated measure of the quality of a model with many predictors.

This is remedied by using the *residual variance*  $\left(\sigma_{\varepsilon}^{2} = \frac{RSS}{d_{free}}\right)$  instead of the *RSS*, and the *response variance*  $\left(\sigma_{v}^{2} = \frac{TSS}{B-1}\right)$  instead of the *TSS*.

The adjusted R-squared is equal to 1 minus the fraction of the residual variance divided by the response variance:

$$R_{adj}^2 = 1 - rac{\sigma_{arepsilon}^2}{\sigma_y^2} = 1 - rac{RSS/d_{free}}{TSS/(n-1)}$$

Where  $d_{free} = (n - k)$  is the number of degrees of freedom of the residuals.

The adjusted R-squared is always smaller than the R-squared.

The performance of two different models can be compared by comparing their adjusted R-squared, since the model with the larger adjusted R-squared has a smaller residual variance, so it's better able to explain the response.

```
> nrous <- NROW(predm)
> ncols <- NCOL(predm)
> # Degrees of freedom of residuals
> degf <- (nrows - ncols)
> # Adjusted R-squared
> reqadj <- (1-sum(resids^2)/degf/var(respv))
> # Compare adjusted R-squared from lm()
> all.equal(drop(rsqadj), regsum$adj.r.squared)
[11 TRUE
```

#### Fisher's F-distribution

Let  $\chi^2_m$  and  $\chi^2_n$  be independent random variables following chi-squared distributions with m and n degrees of freedom.

Then the F-statistic random variable:

$$F = \frac{\chi_m^2/m}{\chi_n^2/n}$$

Follows the F-distribution with m and n degrees of freedom, with the probability density function:

$$P(F) = \frac{\Gamma((m+n)/2)m^{m/2}n^{n/2}}{\Gamma(m/2)\Gamma(n/2)} \frac{F^{m/2-1}}{(n+mF)^{(m+n)/2}}$$

The F-distribution depends on the F-statistic F and also on the degrees of freedom, m and n.

The function  ${\tt df}$  () calculates the probability density of the F-distribution.

> degf <- c(3, 5, 9) # Degrees of freedom
> colorv <- c("black", "red", "blue", "green")
> for (it in 1:NRDW(degf)) {
+ curve(expr=df(x, df!=degf[it], df2=3),
+ xlim=c(0, 4), xlab="", ylab="", lud=2,
+ col=colorv[it], add=as.logical(it-1))
+ # #nd ft.

> # Plot three curves in loop

- Degrees of Freedom degl = 3

  degl = 5

  degf = 5

  degf = 21

  1

  1

  1

  2

  3

  4
- > # Add title
- > title(main="F-Distributions", line=0.5)
- > # Add legend
  > labely <- paste("df", degf, sep="=")</pre>
- > labelv <- paste("df", degf, sep="=")
- > legend("topright", inset=0.05, title="degrees of freedom",
  - y.intersp=0.4, bty="n", labelv, cex=0.8, lwd=2, lty=1, col

#### The F-test For the Variance Ratio

Let x and y be independent standard *Normal* variables, and let  $\sigma_x^2 = \frac{1}{m-1} \sum_{i=1}^m (x_i - \bar{x})^2$  and

$$\sigma_y^2 = \frac{1}{n-1} \sum_{i=1}^n (y_i - \bar{y})^2$$
 be their sample variances.

The ratio  $F = \sigma_x^2/\sigma_y^2$  of the sample variances follows the *F*-distribution with m and n degrees of freedom.

The *F*-test tests the *null hypothesis* that the *F*-statistic *F* is not significantly greater than 1 (the variance  $\sigma_x^2$  is not significantly greater than  $\sigma_y^2$ ).

A large value of the *F-statistic F* indicates that the variances are unlikely to be equal.

The function pf(q) returns the cumulative probability of the *F-distribution*, i.e. the cumulative probability that the *F-statistic F* is less than the quantile q.

This *F-test* is very sensitive to the assumption of the normality of the variables.

```
> sigmax <- var(rnorm(nrows))
> sigmay <- var(rnorm(nrows))
> fratio <- sigmax/sigmay
> # Cumulative probability for q = fratio
> pf(fratio, nrows-1, nrows-1)
[1] 0.0642
> # p-value for fratios
```

- [1] 0.500000 0.318150 0.182964 0.096784 0.047876 0.022467 0.010123
- [9] 0.001888 0.000793 0.000329

> 1-pf((10:20)/10, nrows-1, nrows-1)

#### The *F-statistic* for Linear Regression

The performance of two different regression models can be compared by directly comparing their *Residual Sum* of *Squares* (*RSS*), since the model with a smaller *RSS* is better able to explain the *response*.

Let the restricted model have  $p_1$  parameters with  $df_1 = n - p_1$  degrees of freedom, and the unrestricted model have  $p_2$  parameters with  $df_2 = n - p_2$  degrees of freedom, with  $p_1 > p_2$ .

Then the F-statistic F, defined as the ratio of the scaled Residual Sum of Squares:

$$F = \frac{(RSS_1 - RSS_2)/(df_1 - df_2)}{RSS_2/df_2}$$

Follows the F-distribution with  $(p_2-p_1)$  and  $(n-p_2)$  degrees of freedom (assuming that the residuals are normally distributed).

If the restricted model only has one parameter (the constant intercept term), then  $df_1 = n - 1$ , and its fitted values are equal to the average of the response:  $v_r^{fit} = \overline{v}$ , so RSS<sub>1</sub> is equal to the TSS:

 $RSS_1 = TSS = (y - \bar{y})^2$ , so its Explained Sum of Squares is equal to zero:  $ESS_1 = TSS - RSS_1 = 0$ .

Let the *unrestricted* multivariate regression model be defined as:

$$y = \mathbb{X}\beta + \varepsilon$$

Where y is the response,  $\mathbb X$  is the predictor matrix (with k predictors, including the intercept term), and  $\beta$  are the k regression coefficients.

So the *unrestricted* model has k parameters ( $p_2 = k$ ), and  $RSS_2 = RSS$  and  $ESS_2 = ESS$ , and then the F-statistic can be written as:

$$F = \frac{ESS/(k-1)}{RSS/(n-k)}$$

> # p-value of F-statistic

[1] 0.00757

#### The F-test for Linear Regression

The Residual Sum of Squares RSS =  $\varepsilon^T \varepsilon$  and the Explained Sum of Squares ESS =  $(y_{fit} - \bar{y})^T (y_{fit} - \bar{y})$  follow independent *chi-squared* distributions with (n-k) and (k-1) degrees of freedom.

Then the *F*-statistic, equal to the ratio of the *ESS* divided by *RSS*:

$$F = \frac{ESS/(k-1)}{RSS/(n-k)}$$

Follows the *F-distribution* with (k-1) and (n-k) degrees of freedom (assuming that the *residuals* are normally distributed).

```
> # F-statistic from lm()
> regsumSistatistic
value numdf dendf
3.37 5.00 94.00

* # Degrees of freedom of residuals
> degf <- (nrows - ncols)
> # F-statistic from ESS and RSS
> fstat <- (ess/(ncols-1))/(rss/degf)
> all_eoual(fstat.resumSfstatistic)[1]. check_attributes=FALSE)
```

> 1-pf(q=fstat, df1=(ncols-1), df2=(nrows-ncols))

#### The Logistic Function

The *logistic* function expresses the probability of a numerical variable ranging over the whole interval of real numbers:

$$p(x) = \frac{1}{1 + \exp(-\lambda x)}$$

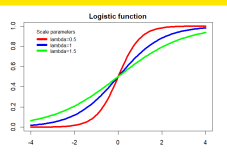
Where  $\lambda$  is the scale (dispersion) parameter.

The *logistic* function is often used as an activation function in neural networks, and logistic regression can be viewed as a perceptron (single neuron network).

The *logistic* function can be inverted to obtain the *Odds Ratio* (the ratio of probabilities for favorable to unfavorable outcomes):

$$\frac{p(x)}{1-p(x)}=\exp(\lambda x)$$

The function plogis() gives the cumulative probability of the *Logistic* distribution,



## Performing Logistic Regression Using the Function glm()

Logistic regression (logit) is used when the response are discrete variables (like factors or integers), when linear regression can't be applied.

The function glm() fits generalized linear models, including *logistic* regressions.

The parameter family=binomial(logit) specifies a binomial distribution of residuals in the *logistic* regression model.

The Mann-Whitney test null hypothesis is that the two samples,  $x_i$  and  $y_i$ , were obtained from probability distributions with the same median (location).

The function wilcox.test() with parameter paired=FALSE (the default) calculates the Mann-Whitney test statistic and its p-value.

```
> set.seed(1121) # Reset random number generator
> # Simulate overlapping scores data
> sample1 <- runif(100, max=0.6)
> sample2 <- runif(100, min=0.4)
> # Perform Mann-Whitney test for data location
> vilcox.test(sample1, sample2)
> # Combine scores and add categorical variable
> predm <- (csample1, sample2)
> respv <- c(clogical(100), !logical(100))
> # Perform logit regression
> logmod <- glm(respv * predm, family=binomial(logit))
> class(logmod)
> summary(logmod)
```

```
Category Densities and Logistic Function

logistic fit
TRUE
FALSE

0.0 0.2 0.4 0.8 0.8 1.0
```

```
> ordern <- order(predm)
 plot(x=predm[ordern], y=logmod$fitted.values[ordern],
       main="Category Densities and Logistic Function".
       type="1", lwd=4, col="orange", xlab="predictor", vlab="densi
> densv <- density(predm[respv])
> densv$v <- densv$v/max(densv$v)
> lines(densy, col="red")
> polygon(c(min(densv$x), densv$x, max(densv$x)), c(min(densv$v), densv$x, max(densv$x))
> densy <- density(predm[!respy])
> densv$y <- densv$y/max(densv$y)
> lines(densv, col="blue")
> polygon(c(min(densv$x), densv$x, max(densv$x)), c(min(densv$y), densv$x
> # Add legend
> legend(x="top", cex=1.0, bty="n", lty=c(1, NA, NA),
+ lwd=c(6, NA, NA), pch=c(NA, 15, 15), y.intersp=0.4,
+ legend=c("logistic fit", "TRUE", "FALSE"),
+ col=c("orange", "red", "blue"),
```

+ text.col=c("black", "red", "blue"))

#### The Likelihood Function of the Binomial Distribution

Let b be a binomial random variable, which either has the value b=1 with probability p, or b=0 with probability (1 - p).

Then b follows the binomial distribution:

$$f(b) = b p + (1 - b) (1 - p)$$

The log-likelihood function  $\mathcal{L}(p|b)$  of the probability p given the value b is obtained from the logarithms of the binomial probabilities:

$$\mathcal{L}(p|b) = b \log(p) + (1-b) \log(1-p)$$

The log-likelihood function measures how likely are the distribution parameters, given the observed values.

# Binomial Likelihood Function 0.0 0.2 0.4 0.6 0.8 1.0 prob

```
> # Likelihood function of binomial distribution
> likefun <- function(prob. b) {
    b*log(prob) + (1-b)*log(1-prob)
     # end likefun
> likefun(prob=0.25, b=1)
> # Plot binomial likelihood function
> curve(expr=likefun(x, b=1), xlim=c(0, 1), lwd=3,
        xlab="prob", vlab="likelihood", col="blue",
        main="Binomial Likelihood Function")
> curve(expr=likefun(x, b=0), lwd=3, col="red", add=TRUE)
> legend(x="top", legend=c("b = 1", "b = 0"),
         title=NULL, inset=0.3, cex=1.0, lwd=6, v.intersp=0.4.
         btv="n", ltv=1, col=c("blue", "red"))
```

# The Likelihood Function of the Logistic Model

Let  $b_i$  be binomial random variables, with probabilities  $p_i$  that depend on the numerical variables  $s_i$  through the logistic function:

$$p_i = \frac{1}{1 + \exp(-\lambda_0 - \lambda_1 s_i)}$$

Let's assume that the  $b_i$  and  $s_i$  values are known (observed), and we want to find the parameters  $\lambda_0$  and  $\lambda_1$  that best fit the observations.

The log-likelihood function  $\mathcal L$  is equal to the sum of the individual log-likelihoods:

$$\mathcal{L}(\lambda_0, \lambda_1 | b_i) = \sum_{i=1}^n b_i \log(p_i) + (1-b_i) \log(1-p_i)$$

The log-likelihood function measures how likely are the distribution parameters, given the observed values.

- > # Specify predictor matrix
- > predm <- cbind(intercept=rep(1, NROW(respv)), predm)
  > # Likelihood function of the logistic model
- > likefun <- function(coeff, respv, predm) {
- + probs <- plogis(drop(predm %\*% coeff))
- + -sum(respv\*log(probs) + (1-respv)\*log((1-probs)))
- + } # end likefun > # Run likelihood function
- > coeff <- c(1, 1)
- > likefun(coeff, respv, predm)

#### Multi-dimensional Optimization Using optim()

The function optim() performs multi-dimensional optimization.

The argument fn is the objective function to be minimized

The argument of fn that is to be optimized, must be a vector argument. The argument par is the initial vector argument value.

optim() accepts additional parameters bound to the dots "..." argument, and passes them to the fn objective function.

The arguments lower and upper specify the search range for the variables of the objective function fn.

method="L-BFGS-B" specifies the quasi-Newton gradient optimization method.

optim() returns a list containing the location of the minimum and the objective function value.

The gradient methods used by optim() can only find the local minimum, not the global minimum.

```
> # Rastrigin function with vector argument for optimization
> rastrigin <- function(vectorv, param=25) {
   sum(vectorv^2 - param*cos(vectorv))
+ } # end rastrigin
> vectorv <- c(pi/6, pi/6)
> rastrigin(vectorv=vectorv)
> # Draw 3d surface plot of Rastrigin function
> options(rgl.useNULL=TRUE); library(rgl)
> rgl::persp3d(
+ x=Vectorize(function(x, y) rastrigin(vectorv=c(x, y))),
+ xlim=c(-10, 10), ylim=c(-10, 10),
   col="green", axes=FALSE, zlab="", main="rastrigin")
> # Render the 3d surface plot of function
> rgl::rglwidget(elementId="plot3drgl", width=400, height=400)
> # Optimize with respect to vector argument
> optiml <- optim(par=vectorv, fn=rastrigin,
          method="L-BFGS-B".
         upper=c(4*pi, 4*pi),
          lower=c(pi/2, pi/2),
          param=1)
> # Optimal parameters and value
> optiml$par
> optiml$value
> rastrigin(optiml$par, param=1)
```

# Maximum Likelihood Calibration of the Logistic Model

The logistic model depends on the unknown parameters  $\lambda_0$  and  $\lambda_1$ , which can be calibrated by maximizing the likelihood function.

The function optim() with the argument hessian=TRUE returns the Hessian matrix

The Hessian is a matrix of the second-order partial derivatives of the likelihood function with respect to the optimization parameters:

$$H = \frac{\partial^2 \mathcal{L}}{\partial \lambda^2}$$

The Hessian matrix measures the convexity of the likelihood surface - it's large if the likelihood surface is highly convex, and it's small if the likelihood surface is flat.

If the likelihood surface is highly convex, then the coefficients can be determined with greater precision, so their standard errors are small. If the likelihood surface is flat, then the coefficients have large standard errors.

The inverse of the Hessian matrix provides the standard errors of the logistic parameters:  $\sigma_{SF} = \sqrt{H^{-1}}$ .

```
> # Initial parameters
> initp <- c(1, 1)
> # Find max likelihood parameters using steepest descent optimizer
> optiml <- optim(par=initp,
          fn=likefun, # Log-likelihood function
          method="L-BFGS-B", # Quasi-Newton method
          respv=respv,
          predm=predm,
          upper=c(20, 20), # Upper constraint
```

lower=c(-20, -20), # Lower constraint

- hessian=TRUE) > # Optimal logistic parameters
- > optiml\$par
- > unname(logmod\$coefficients)
- > # Standard errors of parameters > sqrt(diag(solve(optiml\$hessian)))
- > regsum <- summary(logmod)
- > regsum\$coefficients[, 2]

#### Package ISLR With Datasets for Machine Learning

The package *ISLR* contains datasets used in the book *Introduction to Statistical Learning* by Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani.

The book introduces machine learning techniques using R, and it's a must for advanced finance applications.

```
> library(ISLR) # Load package ISLR

> # get documentation for package tseries

> packageDescription("ISLR") # get short description

> help(package="ISLR") # Load help page

> library(ISLR) # Load package ISLR

> data(package="ISLR") # list all datasets in ISLR

> 1s("package:ISLR") # list all objects in ISLR

> detach("package:ISLR") # Remove ISLR from search path
```

#### The Default Dataset

The data frame Default in the package *ISLR* contains credit default data.

The Default data frame contains two columns of categorical data (factors): default and student, and two columns of numerical data: balance and income.

The columns default and student contain factor data, and they can be converted to Boolean values, with TRUE if default == "Yes" and student == "Yes", and FALSE otherwise.

This avoids implicit coercion by the function glm().

- > # Coerce the student and default columns into Boolean
- > Default <- ISLR::Default
- > Default\$default <- (Default\$default == "Yes")
- > Default\$student <- (Default\$student == "Yes")
  > colnames(Default)[1:2] <- c("default", "student")
- > attach(Default) # Attach Default to search path
- > # Explore credit default data
- > summary(Default)

default	student	balance	income
Mode :logical	Mode :logical	Min. : 0	Min. : 772
FALSE:9667	FALSE:7056	1st Qu.: 482	1st Qu.:21340
TRUE :333	TRUE :2944	Median: 824	Median :34553
		Mean : 835	Mean :33517
		3rd Qu.:1166	3rd Qu.:43808
		Morr JOSEA	Mov .72EE/

- > sapply(Default, class)
- default student balance inco
- "logical" "logical" "numeric" "numeric"
- > dim(Default)
- [1] 10000 4 > head(Default)
- default student balance income

1	FALSE	FALSE	730	44362	
2	FALSE	TRUE	817	12106	
3	FALSE	FALSE	1074	31767	
4	FALSE	FALSE	529	35704	
5	FALSE	FALSE	786	38463	
6	EALGE	TRIE	920	7/192	

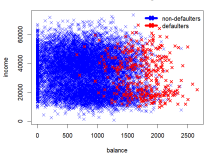
#### The Dependence of default on The balance and income

The columns student, balance, and income can be used as *predictors* to predict the default column.

The scatterplot of income versus balance shows that the balance column is able to separate the data points of default = TRUE from default = FALSE.

But there is very little difference in income between the default = TRUE versus default = FALSE data points.

#### Default Dataset from Package ISLR



```
> # Plot data points for non-defaulters
> xlim <- range(balance); ylim <- range(income)
> plot(income ^ balance,

+ main="Default Dataset from Package ISLR",

+ xlim=xlim, ylim=ylim, pch=4, col="blue",

+ data=Default[!default, ])
> # Plot data points for defaulters
> points(income ^ balance, pch=4, lwd=2, col="red",

+ data=Default[default, ])
> # Add legend
> legend(x="topright", legend=c("non-defaulters", "defaulters"),
+ y.interspo.4, bty="n", col=c("blue", "red"), lty=1, lwd=6, pch=4, y.interspo.4, bty=1, lwd=6, pch=4, lwd=6, lwd=6,
```

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#### Boxplots of the Default Dataset

A Box Plot (box-and-whisker plot) is a graphical display of a distribution of data:

The box represents the upper and lower quartiles. The vertical lines (whiskers) represent values beyond the quartiles,

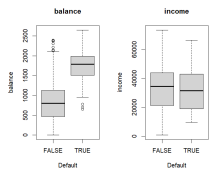
Open circles represent values beyond the nominal range (outliers).

The function boxplot() plots a box-and-whisker plot for a distribution of data

boxplot() has two methods: one for formula objects (involving categorical variables), and another for data frames

The Mann-Whitney test shows that the balance column provides a strong separation between defaulters and non-defaulters, but the income column doesn't.

- > # Perform Mann-Whitney test for the location of the balances > wilcox.test(balance[default], balance[!default])
- > # Perform Mann-Whitney test for the location of the incomes
- > wilcox.test(income[default], income[!default])



- > x11(width=6, height=5)
- > # Set 2 plot panels
- > par(mfrow=c(1,2)) > # Balance boxplot
- > boxplot(formula=balance ~ default.
- col="lightgrev", main="balance", xlab="Default")
- > # Income boxplot
- > boxplot(formula=income ~ default.
- col="lightgrey", main="income", xlab="Default")

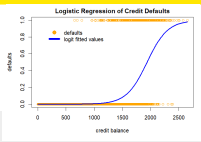
# Modeling Credit Defaults Using Logistic Regression

The balance column can be used to calculate the probability of default using logistic regression.

The residuals are the differences between the actual response values (0 and 1), and the calculated probabilities of default.

The residuals are not normally distributed, so the data is fitted using the maximum likelihood method, instead of least squares.

```
> # Fit logistic regression model
> logmod <- glm(default ~ balance, family=binomial(logit))
> class(logmod)
[1] "glm" "lm"
> summary(logmod)
Call:
glm(formula = default ~ balance, family = binomial(logit))
Coefficients:
             Estimate Std. Error z value Pr(>|z|)
(Intercept) -10.65133
                        0.36116
                                   -29.5
                                           <2e-16 ***
balance
             0.00550
                         0.00022
                                   24.9
                                         <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 2920.6 on 9999 degrees of freedom
Residual deviance: 1596.5 on 9998 degrees of freedom
ATC: 1600
```



```
> x11(width=6, height=5)
> par(mar=c(4, 4, 2, 2), oma=c(0, 0, 0, 0), mgp=c(2.5, 1, 0))
> plot(x=balance, y=default,
```

- main="Logistic Regression of Credit Defaults", col="orange", xlab="credit balance", ylab="defaults")
- > ordern <- order(balance)
- > lines(x=balance[ordern], y=logmod\$fitted.values[ordern], col="blu > legend(x="topleft", inset=0.1, bty="n", lwd=6, y.intersp=0.4,
- + legend=c("defaults", "logit fitted values"),
- + col=c("orange", "blue"), lty=c(NA, 1), pch=c(1, NA))

Number of Fisher Scoring iterations: 8

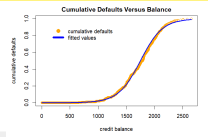
## Modeling Cumulative Defaults Using Logistic Regression

The function glm() can model a *logistic* regression using either a Boolean response variable, or using a response variable specified as a frequency.

In the second case, the response variable should be defined as a two-column matrix, with the cumulative frequency of success (TRUE) and a cumulative frequency of failure (FALSE).

These two different ways of specifying the *logistic* regression are related, but they are not equivalent, because they have different error terms.

```
> # Calculate cumulative defaults
> sumd <- sum(default)
> defaulty <- sapply(balance, function(balv) {
      sum(default[balance <= balv])
+ }) # end sapply
> # Perform logit regression
> logmod <- glm(cbind(defaultv, sumd-defaultv) ~ balance,
   family=binomial(logit))
```



- > plot(x=balance, y=defaultv/sumd, col="orange", lwd=1, main="Cumulative Defaults Versus Balance",
- xlab="credit balance", ylab="cumulative defaults")
- > ordern <- order(balance)
- > lines(x=balance[ordern], y=logmod\$fitted.values[ordern], + col="blue", lwd=3)
- > legend(x="topleft", inset=0.1, bty="n", y.intersp=0.4,
- + legend=c("cumulative defaults", "fitted values"),
- + col=c("orange", "blue"), ltv=c(NA, 1), pch=c(1, NA), lwd=6)

4 日 5 4 周 5 4 3 5 4 3

> summary(logmod)

## Multifactor Logistic Regression

Logistic regression calculates the probability of categorical variables, from the Odds Ratio of continuous predictors:

$$\rho = \frac{1}{1 + \exp(-\lambda_0 - \sum_{i=1}^n \lambda_i x_i)}$$

The  ${\it generic}$  function summary() produces a list of regression model summary and diagnostic statistics:

- coefficients: matrix with estimated coefficients, their z-values, and p-values,
- Null deviance: measures the differences between the response values and the probabilities calculated using only the intercept,
- Residual deviance: measures the differences between the response values and the model probabilities,

The balance and student columns are statistically significant, but the income column is not.

> # Fit multifactor logistic regression model

```
Call:
```

glm(formula = formulav, family = binomial(logit), data = Default)

#### Coefficients:

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 2920.6 on 9999 degrees of freedom Residual deviance: 1571.5 on 9996 degrees of freedom AIC: 1580

Number of Fisher Scoring iterations: 8

Cumulative defaults of

students and non-students

## Confounding Variables in Multifactor Logistic Regression

The student column alone can be used to calculate the probability of default using single-factor *logistic* regression.

But the coefficient from the single-factor regression is positive (indicating that students are more likely to default), while the coefficient from the multifactor regression is negative (indicating that students are less likely to default).

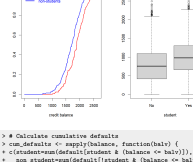
The reason that students are more likely to default is because they have higher credit balances than non-students - which is what the single-factor regression shows.

But students are less likely to default than non-students that have the same credit balance - which is what the multifactor model shows.

The student column is a confounding variable since it's correlated with the balance column.

That's why the multifactor regression coefficient for student is negative, while the single factor coefficient for student is positive.

- > # Fit single-factor logistic model with student as predictor
  > glm\_student <- glm(default ~ student, family=binomial(logit))</pre>
- > summary(glm\_student)
- > # Multifactor coefficient is negative
- > logmod\$coefficients
- > # Single-factor coefficient is positive
- > glm\_student\$coefficients



```
non student=sum(default[!student & (balance <= balv)]))
+ }) # end sapply
> total defaults <- c(student=sum(student & default).
        student=sum(!student & default))
> cum defaults <- t(cum defaults / total defaults)
> # Plot cumulative defaults
> par(mfrow=c(1,2)) # Set plot panels
> ordern <- order(balance)
> plot(x=balance[ordern], v=cum defaults[ordern, 1],
       col="red", t="1", lwd=2, xlab="credit balance", vlab="",
       main="Cumulative defaults of\n students and non-students")
> lines(x=balance[ordern], v=cum defaults[ordern, 2], col="blue", 1
> legend(x="topleft", btv="n", v.intersp=0.4.
+ legend=c("students", "non-students"),
   col=c("red", "blue"), text.col=c("red", "blue"), lwd=3)
> # Balance boxplot for student factor
```

halance

#### Forecasting Credit Defaults using Logistic Regression

The function predict() is a *generic function* for forecasting based on a given model.

The method predict.glm() produces forecasts for a generalized linear (glm) model, in the form of numeric probabilities, not the Boolean response variable.

The Boolean forecasts are obtained by comparing the forecast probabilities with a discrimination threshold.

Let the *null hypothesis* be that the subject will not default: default: = FALSE.

If the forecast probability is less than the discrimination threshold, then the forecast is that the subject will not default and that the *null hypothesis* is TRUE.

The *in-sample forecasts* are just the *fitted values* of the *glm* model.

```
> # Perform in-sample forecast from logistic regression model
> fcast <- predict(logmod, type="response")
> all.equal(logmod$fitted.values, fcast)
[1] TRUE
> # Define discrimination threshold value
> threshy <- 0.7
> # Calculate confusion matrix in-sample
> table(actual=!default, forecast=(fcast < threshv))
       forecast
actual FALSE TRUE
  FALSE
           57 276
  TRUE
           12 9655
> # Fit logistic regression over training data
> set.seed(1121) # Reset random number generator
> nrows <- NROW(Default)
> samplev <- sample.int(n=nrows, size=nrows/2)
> trainset <- Default[samplev, ]
> logmod <- glm(formulav, data=trainset, family=binomial(logit))
> # Forecast over test data out-of-sample
> testset <- Default[-samplev, ]
> fcast <- predict(logmod, newdata=testset, type="response")
> # Calculate confusion matrix out-of-sample
> table(actual=!testset$default. forecast=(fcast < threshy))
       forecast
actual FALSE TRUE
```

FALSE

TRUE

29 132

9 4830

Γ17 9

#### Forecasting Errors

A binary classification model categorizes cases based on its forecasts whether the null hypothesis is TRUE or FALSE.

Let the null hypothesis be that the subject will not default: default = FALSE

A positive result corresponds to rejecting the null hypothesis, while a negative result corresponds to accepting the null hypothesis.

The forecasts are subject to two different types of errors: type I and type II errors.

A type I error is the incorrect rejection of a TRUE null hypothesis (i.e. a "false positive"), when there is no default but it's classified as a default

A type II error is the incorrect acceptance of a FALSE null hypothesis (i.e. a "false negative"), when there is a default but it's classified as no default

```
> # Calculate confusion matrix out-of-sample
> confmat <- table(actual=!testset$default,
+ forecast=(fcast < threshy))
> confmat
       forecast.
actual FALSE TRUE
           29 132
  FALSE
  TRUE
            9 4830
> # Calculate FALSE positive (type I error)
```

#### The Confusion Matrix of a Binary Classification Model

The confusion matrix summarizes the performance of a classification model on a set of test data for which the actual values of the *null hypothesis* are known.

	Null is FALSE	Null is TRUE
Null is FALSE	True Positive (sensitivity)	False Negative (type II error)
Null is TRUE	False Positive (type I error)	True Negative (specificity)

- > # Calculate FALSE positive and FALSE negative rates
  > confmat <- confmat / rowSums(confmat)
- > c(typeI=confmat[2, 1], typeII=confmat[1, 2])
- typeI typeII
- 0.00186 0.81988
- > detach(Default)

Let the *null hypothesis* be that the subject will not default: default = FALSE.

The true positive rate (known as the sensitivity) is the fraction of FALSE null hypothesis cases that are correctly classified as FALSE.

The false negative rate is the fraction of FALSE null hypothesis cases that are incorrectly classified as TRUE (type II error).

The sum of the *true positive* plus the *false negative* rate is equal to 1.

The true negative rate (known as the specificity) is the fraction of TRUE null hypothesis cases that are correctly classified as TRUE.

The false positive rate is the fraction of TRUE null hypothesis cases that are incorrectly classified as FALSE (type I error).

The sum of the *true negative* plus the *false positive* rate is equal to 1.

## Receiver Operating Characteristic (ROC) Curve

The *ROC curve* is the plot of the *true positive* rate, as a function of the *false positive* rate, and illustrates the performance of a binary classifier.

The area under the *ROC curve* (AUC) is a measure of the performance of a binary classification model.

```
> # Confusion matrix as function of threshold
> confun <- function(actualy, fcast, threshy) {
      confmat <- table(actualy, (fcast < threshy))
      confmat <- confmat / rowSums(confmat)
      c(typeI=confmat[2, 1], typeII=confmat[1, 2])
   } # end confun
> confun(!testset$default, fcast, threshv=threshv)
> # Define vector of discrimination thresholds
> threshv <- seq(0.05, 0.95, by=0.05)^2
> # Calculate error rates
> errorr <- sapply(threshy, confun,
   actualv=!testset$default, fcast=fcast) # end sapply
> errorr <- t(errorr)
> rownames(errorr) <- threshy
> errorr <- rbind(c(1, 0), errorr)
> errorr <- rbind(errorr, c(0, 1))
> # Calculate area under ROC curve (AUC)
> truepos <- (1 - errorr[, "typeII"])
> truepos <- (truepos + rutils::lagit(truepos))/2
> falsepos <- rutils::diffit(errorr[, "typeI"])
```

# TRUE positive rate

0.0

0.2 0.4

**ROC Curve for Defaults** 

```
> # Plot ROC Curve for Defaults
> x11(width=6, height=6)
> plot(x=errorr[, "typeI"], y=1-errorr[, "typeII"],
+ xlab="FAISE positive rate", ylab="TRUE positive rate",
+ main="ROC Curve for Defaults", type="1", lwd=3, col="blue")
> abline(a=0, 0, b=1, 0, lwd=3, col="orange")
```

FALSE positive rate

0.6 0.8

> abs(sum(truepos\*falsepos))

> library(HighFreq)

#### Reading TAQ Data From .csv Files

Trade and Quote (TAQ) data stored in .csv files can be very large, so it's better to read it using the function data.table::fread() which is much faster than the function read.csv().

Each *trade* or *quote* contributes a *tick* (row) of data, and the number of ticks can be very large (hundred of thousands per day, or more).

The function strptime() coerces character strings representing the date and time into POSIX1t date-time objects.

The argument format="%H:%M:%OS" allows the parsing of fractional seconds, for example "15:59:59.989847074".

The function as.POSIXct() coerces objects into POSIXct date-time objects, with a numeric value representing the moment of time in seconds.

```
> # Read TAQ trade data from csv file
> tag <- data.table::fread(file="/Users/jerzy/Develop/data/xlk_tick
> # Inspect the TAQ data
> tag
> class(tag)
> colnames(tag)
> sapply(taq, class)
> symbol <- tag$SYM ROOT[1]
> # Create date-time index
> datev <- paste(tag$DATE, tag$TIME M)
> # Coerce date-time index to POSIX1t
> datev <- strptime(datev, "%Y%m%d %H:%M:%OS")
> class(datev)
> # Display more significant digits
> # options("digits")
> options(digits=20, digits.secs=10)
> last(datev)
> unclass(last(datev))
> as.numeric(last(datev))
> # Coerce date-time index to POSIXct
> datev <- as.POSIXct(datev)
> class(datev)
> last(datev)
> unclass(last(datev))
> as.numeric(last(datev))
> # Calculate the number of seconds
> nsecs <- as.numeric(last(datev)) - as.numeric(first(datev))
> # Calculate the number of ticks per second
> NROW(taq)/(6.5*3600)
> # Select TAQ data columns
> tag <- tag[, .(price=PRICE, volume=SIZE)]
> # Add date-time index
> tag <- cbind(index=datev, tag)
```

## Microstructure Noise in High Frequency Data

High frequency data contains microstructure noise in the form of price jumps and the bid-ask bounce.

Price jumps are single ticks with prices far away from the average.

Price iumps are often caused by data collection errors. but sometimes they represent actual very large lot trades

The bid-ask bounce is the bouncing of traded prices between the bid and ask prices.

The bid-ask bounce creates an illusion of rapidly changing pricey, while in fact the mid price is constant.



```
> # Coerce trade ticks to xts series
```

- > xlk <- xts::xts(taq[, .(price, volume)], taq\$index)
- > colnames(xlk) <- c("price", "volume") > save(xlk, file="/Users/jerzy/Develop/data/xlk tick trades2020 03
- > # save(xlk, file="/Users/jerzy/Develop/data/xlk\_tick\_trades2020\_0
- > # Plot dygraph
- > dygraphs::dygraph(xlk\$price, main="XLK Intraday Prices for 2020-0 > # Plot in x11 window
- > x11(width=6, height=5)
  - quantmod::chart Series(x=xlk\$price, name="XLK Intraday Prices for

# Removing Microstructure Noise From High Frequency Data

Microstructure noise can be removed from high frequency data by using a Hampel filter.

The z-scores are equal to the prices minus the median pricey, divided by the median absolute deviation (MAD) of prices:

$$z_i = \frac{p_i - \mathsf{median}(\mathbf{p})}{\mathsf{MAD}}$$

If the z-score exceeds the threshold value then it's classified as an outlier (jump in pricev).

- > # Calculate centered Hampel filter to remove price jumps > look\_back <- 111 > half\_back <- look\_back %/% 2 > pricev <- xlk\$price > medianv <- roll::roll\_median(pricev, width=look\_back) > colnames(mediany) <- c("median") > # Overwrite leading NA values > medianv[1:look\_back, ] <- pricev[1:look\_back, ] > # medianv <- TTR::runMedian(pricev, n=look\_back) > medianv <- rutils::lagit(medianv, lagg=(-half\_back), pad\_zeros=F > madv <- HighFreq::roll\_var(pricev, look\_back=look\_back, method="1 > # madv <- TTR::runMAD(pricev, n=look\_back)
- > madv <- rutils::lagit(madv, lagg=(-half\_back), pad\_zeros=FALSE) > # Calculate Z-scores > zscores <- ifelse(mady > 0, (pricey - mediany)/mady, 0) > # Z-scores have very fat tails
- > range(zscores): mad(zscores) > hist(zscores, breaks=2000, xlim=c(-5\*mad(zscores), 5\*mad(zscores)))
- > # Define discrimination threshold value
- > threshy <- 6\*mad(zscores) > # Identify price jumps with large z-scores
- > isbad <- (abs(zscores) > threshv)



- > # Remove price jumps and calculate time series of clean prices > cleanp <- taq[!isbad]
- > xlkc <- xts::xts(cleanp[, .(price, volume)], cleanp\$index)
- > colnames(xlkc) <- c("price", "volume")
- > # Plot dygraph of the clean prices > dygraphs::dygraph(xlkc\$price,
  - main="Clean XLK Intraday Prices for 2020-03-16")
  - > # Plot using chart\_Series()
  - > x11(width=6, height=5)
  - > quantmod::chart\_Series(x=xlkc\$price,
  - + name="Clean XLK Intraday Prices for 2020-03-16")

> # Calculate number of price jumps Jerzy Pawlowski (NYU Tandon)

## Classifying Data Outliers Using the Hampel Filter

The data points whose absolute z-scores exceed a threshold value are classified as outliers.

This procedure is a *classifier*, which classifies the prices as either good or bad data points.

If the bad data points are not labeled, then we can add jumps to the data to test the performance of the classifier

Let the null hypothesis be that the given price is a good data point.

A positive result corresponds to rejecting the null hypothesis, while a negative result corresponds to accepting the null hypothesis.

The classifications are subject to two different types of errors: type I and type II errors.

A type I error is the incorrect rejection of a TRUE null hypothesis (i.e. a "false positive"), when good data is classified as had

A type II error is the incorrect acceptance of a FALSE null hypothesis (i.e. a "false negative"), when bad data is classified as good.

```
> # Add 200 random price jumps into prices
> set.seed(1121)
> nbad <- 200
> isjump <- logical(NROW(pricev))
> isjump[sample(x=NROW(isjump), size=nbad)] <- TRUE
> pricev <- xlk$price
> pricev[isjump] <- pricev[isjump]*
            sample(c(0.98, 1.02), size=nbad, replace=TRUE)
> # Calculate time series of z-scores
> medianv <- roll::roll_median(pricev, width=look_back)
> colnames(medianv) <- c("median")
> # Plot the prices and medians
> dygraphs::dygraph(cbind(pricev, medianv), main="VTI Median Prices
            dyOptions(colors=c("black", "red"))
> # medianv <- TTR::runMedian(pricev, n=look_back)
> madv <- HighFreq::roll_var(pricev, look_back=look_back, method="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="nethod="neth
> # madv <- TTR::runMAD(pricev, n=look_back)
> zscores <- ifelse(madv > 0, (pricev - medianv)/madv, 0)
> zscores[1:look_back, ] <- 0
> zscores <- zscores/(sum(abs(range(zscores)))/2)
> # Identify price jumps with large z-scores
> threshv <- 0.1
> isbad <- (abs(zscores) > threshv)
```

> sum(isbad)

## Confusion Matrix of a Binary Classification Model

A binary classification model categorizes cases based on its forecasts whether the null hypothesis is TRUE or FALSE.

The confusion matrix summarizes the performance of a classification model on a set of test data for which the actual values of the null hypothesis are known.

	Null is FALSE	Null is TRUE
ctual Null is FALSE	True Positive (sensitivity)	False Negative (type II error)
Null is TRUE	False Positive (type I error)	True Negative (specificity)

Let the null hypothesis be that the given price is a good data point.

The true positive rate (known as the sensitivity) is the fraction of FALSE null hypothesis cases that are correctly classified as FALSE.

The false negative rate is the fraction of FALSE null hypothesis cases that are incorrectly classified as TRUE (type II error).

The sum of the true positive plus the false negative rate is equal to 1.

The true negative rate (known as the specificity) is the fraction of TRUE null hypothesis cases that are correctly classified as TRUE

The false positive rate is the fraction of TRUE null hypothesis cases that are incorrectly classified as FALSE (type I error).

The sum of the true negative plus the false positive rate is equal to 1.

- > # Calculate confusion matrix
- > table(actual=!isjump, forecast=!isbad) > sum(isbad)
- > # FALSE positive (type I error)
- > sum(!isjump & isbad)
- > # FALSE negative (type II error)
- > sum(isjump & !isbad)

# Receiver Operating Characteristic (ROC) Curve

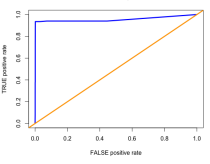
The *ROC curve* is the plot of the *true positive* rate, as a function of the *false positive* rate, and illustrates the performance of a binary classifier.

The area under the  $ROC\ curve\ (AUC)$  measures the classification ability of a binary classifier.

```
> confun <- function(actualv, zscores, threshv) {
      confmat <- table(!actualv, !(abs(zscores) > threshy))
      confmat <- confmat / rowSums(confmat)
      c(typeI=confmat[2, 1], typeII=confmat[1, 2])
    } # end confun
> confun(isjump, zscores, threshv=threshv)
> # Define vector of discrimination thresholds
> threshv <- seq(from=0.001, to=0.1, by=0.001)
> # Calculate error rates
> errorr <- sapply(threshy, confun, actualy=isjump, zscores=zscores)
> errorr <- t(errorr)
> rownames(errorr) <- threshy
> errorr <- rbind(c(1, 0), errorr)
> errorr <- rbind(errorr, c(0, 1))
> # Calculate area under ROC curve (AUC)
> truepos <- (1 - errorr[, "typeII"])
> truepos <- (truepos + rutils::lagit(truepos))/2
> falsepos <- rutils::diffit(errorr[, "typeI"])
> abs(sum(truepos*falsepos))
```

> # Confusion matrix as function of threshold

#### **ROC Curve for Hampel Classifier**



# Homework Assignment

#### Required

• Study all the lecture slides in FRE6871\_Lecture\_5.pdf, and run all the code in FRE6871\_Lecture\_5.R

#### Recommended

- Read about PCA in: pca-handout.pdf pcaTutorial.pdf
- Read about optimization methods: Bolker Optimization Methods.pdf Yollin Optimization.pdf Boudt DEoptim Large Portfolio Optimization.pdf