# R Reference Card for Data Mining

by Yanchang Zhao, yanchang@rdatamining.com, May 21, 2013

The latest version is available at http://www.RDataMining.com. Click the link also for document *R and Data Mining: Examples and Case Studies*.

The package names are in parentheses.

# **Association Rules & Frequent Itemsets**

## **APRIORI** Algorithm

a level-wise, breadth-first algorithm which counts transactions to find frequent itemsets

apriori () mine associations with APRIORI algorithm (arules)

## **ECLAT Algorithm**

employs equivalence classes, depth-first search and set intersection instead of counting

eclat () mine frequent itemsets with the Eclat algorithm (arules)

## **Packages**

arules mine frequent itemsets, maximal frequent itemsets, closed frequent itemsets and association rules. It includes two algorithms, Apriori and Eclat.
arules Viz visualizing association rules

# **Sequential Patterns**

### **Functions**

**cspade ()** mining frequent sequential patterns with the cSPADE algorithm (*arulesSequences*)

**seqefsub()** searching for frequent subsequences (*TraMineR*)

#### Packages

arules Sequences add-on for arules to handle and mine frequent sequences TraMineR mining, describing and visualizing sequences of states or events

# **Classification & Prediction**

## **Decision Trees**

ctree () conditional inference trees, recursive partitioning for continuous, censored, ordered, nominal and multivariate response variables in a conditional inference framework (party)

**rpart ()** recursive partitioning and regression trees (*rpart*)

mob () model-based recursive partitioning, yielding a tree with fitted models associated with each terminal node (party)

#### Random Forest

cforest () random forest and bagging ensemble (party)

randomForest() random forest (randomForest)

**varimp()** variable importance (*party*)

importance() variable importance (randomForest)

#### Neural Networks

nnet () fit single-hidden-layer neural network (nnet)

mlp(), dlvq(), rbf(), rbfDDA(), elman(), jordan(),
 som(), art1(), art2(), artmap(), assoz()
 various types of neural networks (RSNNS)

**neuralnet** training of neural networks (*neuralnet*)

## **Support Vector Machine (SVM)**

svm () train a support vector machine for regression, classification or density-estimation (e1071)

**ksvm()** support vector machines (*kernlab*)

#### **Performance Evaluation**

**performance ()** provide various measures for evaluating performance of prediction and classification models (*ROCR*)

roc() build a ROC curve (pROC)

auc () compute the area under the ROC curve (pROC)

**ROC ()** draw a ROC curve (*DiagnosisMed*)

PRcurve () precision-recall curves (DMwR)
CRchart () cumulative recall charts (DMwR)

### **Packages**

*rpart* recursive partitioning and regression trees

party recursive partitioning

randomForest classification and regression based on a forest of trees using random inputs

rpartOrdinal ordinal classification trees, deriving a classification tree when the response to be predicted is ordinal

**ROCR** visualize the performance of scoring classifiers

**pROC** display and analyze ROC curves

nnet feed-forward neural networks and multinomial log-linear models

RSNNS neural networks in R using the Stuttgart Neural Network Simulator (SNNS)

**neuralnet** training of neural networks using backpropagation, resilient backpropagation with or without weight backtracking

# Regression

## **Functions**

lm() linear regression

glm() generalized linear regression

nls() non-linear regression

predict () predict with models

residuals () residuals, the difference between observed values and fitted values

gls () fit a linear model using generalized least squares (nlme)

gnls () fit a nonlinear model using generalized least squares (nlme)

## **Packages**

nlme linear and nonlinear mixed effects models

# Clustering

## **Partitioning based Clustering**

partition the data into k groups first and then try to improve the quality of clustering by moving objects from one group to another

**kmeans ()** perform k-means clustering on a data matrix

**kmeansCBI ()** interface function for kmeans (fpc)

**kmeansruns ()** call kmeans for the k-means clustering method and includes estimation of the number of clusters and finding an optimal solution from several starting points (*fpc*)

pam () the Partitioning Around Medoids (PAM) clustering method (cluster)

**pamk ()** the Partitioning Around Medoids (PAM) clustering method with estimation of number of clusters (fpc)

clara() Clustering Large Applications (cluster)

**fanny (x, k, . . . )** compute a fuzzy clustering of the data into k clusters (*cluster*)

kcca () k-centroids clustering (flexclust)

ccfkms () clustering with Conjugate Convex Functions (cba)

apcluster() affinity propagation clustering for a given similarity matrix (apcluster)

apclusterK() affinity propagation clustering to get K clusters (apcluster)

cclust () Convex Clustering, incl. k-means and two other clustering algorithms (cclust)

**KMeansSparseCluster()** sparse k-means clustering (*sparcl*)

tclust(x,k,alpha,...) trimmed k-means with which a proportion alpha of observations may be trimmed (tclust)

## **Hierarchical Clustering**

a hierarchical decomposition of data in either bottom-up (agglomerative) or topdown (divisive) way

hclust (d, method, ...) hierarchical cluster analysis on a set of dissimilarities d using the method for agglomeration

birch() the BIRCH algorithm that clusters very large data with a CF-tree (birch)

pvclust() hierarchical clustering with p-values via multi-scale bootstrap resampling (pvclust)

agnes () agglomerative hierarchical clustering (cluster)

diana() divisive hierarchical clustering (cluster)

mona () divisive hierarchical clustering of a dataset with binary variables only (cluster)

rockCluster() cluster a data matrix using the Rock algorithm (cba)

**proximus ()** cluster the rows of a logical matrix using the Proximus algorithm (cba)

isopam() Isopam clustering algorithm (isopam)

LLAhclust () hierarchical clustering based on likelihood linkage analysis
(LLAhclust)

**flashClust()** optimal hierarchical clustering (*flashClust*)

fastcluster() fast hierarchical clustering (fastcluster)

cutreeDynamic(), cutreeHybrid() detection of clusters in hierarchical clustering dendrograms (dynamicTreeCut)

HierarchicalSparseCluster() hierarchical sparse clustering (sparcl)

## **Model based Clustering**

Mclust() model-based clustering (mclust)

HDDC () a model-based method for high dimensional data clustering (HDclas-sif)

**fixmahal ()** Mahalanobis Fixed Point Clustering (fpc)

**fixreg()** Regression Fixed Point Clustering (fpc)

mergenormals () clustering by merging Gaussian mixture components (fpc)

## **Density based Clustering**

generate clusters by connecting dense regions

dbscan (data, eps, MinPts,...) generate a density based clustering of arbitrary shapes, with neighborhood radius set as eps and density threshold as MinPts (fpc)

pdfCluster() clustering via kernel density estimation (pdfCluster)



## **Other Clustering Techniques**

mixer() random graph clustering (mixer)

nncluster() fast clustering with restarted minimum spanning tree (nnclust) orclus() ORCLUS subspace clustering (orclus)

## **Plotting Clustering Solutions**

 $\begin{tabular}{ll} \textbf{plotcluster()} & is usualisation of a clustering or grouping in data ($fpc$) \\ \textbf{bannerplot()} & a horizontal barplot visualizing a hierarchical clustering ($clustering ($clust$ 

#### **Cluster Validation**

silhouette() compute or extract silhouette information (cluster)

cluster.stats() compute several cluster validity statistics from a clustering and a dissimilarity matrix (fpc)

clValid() calculate validation measures for a given set of clustering algorithms and number of clusters (clValid)

clustIndex() calculate the values of several clustering indexes, which can be independently used to determine the number of clusters existing in a data set (cclust)

NbClust () provide 30 indices for cluster validation and determining the number of clusters (NbClust)

## **Packages**

cluster cluster analysis

fpc various methods for clustering and cluster validation

mclust model-based clustering and normal mixture modeling

birch clustering very large datasets using the BIRCH algorithm

*pvclust* hierarchical clustering with p-values

apcluster Affinity Propagation Clustering

cclust Convex Clustering methods, including k-means algorithm, On-line Update algorithm and Neural Gas algorithm and calculation of indexes for finding the number of clusters in a data set

cba Clustering for Business Analytics, including clustering techniques such as Proximus and Rock

**bclust** Bayesian clustering using spike-and-slab hierarchical model, suitable for clustering high-dimensional data

biclust algorithms to find bi-clusters in two-dimensional data

clue cluster ensembles

clues clustering method based on local shrinking

clValid validation of clustering results

clv cluster validation techniques, contains popular internal and external cluster validation methods for outputs produced by package cluster

bayesclust tests/searches for significant clusters in genetic data

clustvarsel variable selection for model-based clustering

clustsig significant cluster analysis, tests to see which (if any) clusters are statistically different

*clusterfly* explore clustering interactively

clusterSim search for optimal clustering procedure for a data set

clusterGeneration random cluster generation

clusterCons calculate the consensus clustering result from re-sampled clustering experiments with the option of using multiple algorithms and parameter gcExplorer graphical cluster explorer

hybridHclust hybrid hierarchical clustering via mutual clusters

Modalclust hierarchical modal Clustering

*iCluster* integrative clustering of multiple genomic data types

EMCC evolutionary Monte Carlo (EMC) methods for clustering

rEMM extensible Markov Model (EMM) for data stream clustering

## **Outlier Detection**

#### **Functions**

boxplot.stats() \$out list data points lying beyond the extremes of the whiskers

**lofactor()** calculate local outlier factors using the LOF algorithm (*DMwR* or *dprep*)

lof () a parallel implementation of the LOF algorithm (*Rlof*)

## **Packages**

extremevalues detect extreme values in one-dimensional data mvoutlier multivariate outlier detection based on robust methods outliers some tests commonly used for identifying outliers

**Rlof** a parallel implementation of the LOF algorithm

Time Series Analysis

## **Construction & Plot**

ts() create time-series objects (stats)

plot.ts() plot time-series objects (stats)

smoothts() time series smoothing (ast)

sfilter() remove seasonal fluctuation using moving average (ast)

## **Decomposition**

**decomp()** time series decomposition by square-root filter (timsac)

decompose () classical seasonal decomposition by moving averages (stats)

stl() seasonal decomposition of time series by loess (stats)

tsr() time series decomposition (ast)

**ardec ()** time series autoregressive decomposition (*ArDec*)

## **Forecasting**

#### **Packages**

*forecast* displaying and analysing univariate time series forecasts *timsac* time series analysis and control program

ast time series analysis

ArDec time series autoregressive-based decomposition

*ares* a toolbox for time series analyses using generalized additive models *dse* tools for multivariate, linear, time-invariant, time series models

# **Text Mining**

#### **Functions**

Corpus () build a corpus, which is a collection of text documents (tm) tm.map () transform text documents, e.g., stemming, stopword removal (tm) tm.filter() filtering out documents (tm)

TermDocumentMatrix(), DocumentTermMatrix() construct term-document matrix or a document-term matrix (tm)

**Dictionary ()** construct a dictionary from a character vector or a termdocument matrix (tm)

**findAssocs ()** find associations in a term-document matrix (tm)

 $\textbf{findFreqTerms ()} \ \ \text{find frequent terms in a term-document matrix } (\textit{tm})$ 

**stemDocument ()** stem words in a text document (tm)

stemCompletion() complete stemmed words (tm)

termFreq() generate a term frequency vector from a text document (tm)
stopwords (language) return stopwords in different languages (tm)
removeNumbers(), removePunctuation(), removeWords() remove numbers, punctuation marks, or a set of words from a text document (tm)

removeSparseTerms () remove sparse terms from a term-document matrix (tm)

**textcat()** n-gram based text categorization (*textcat*)

SnowballStemmer () Snowball word stemmers (Snowball)

LDA () fit a LDA (latent Dirichlet allocation) model (topicmodels)

CTM() fit a CTM (correlated topics model) model (topicmodels)

terms () extract the most likely terms for each topic (topic models)

topics () extract the most likely topics for each document (topicmodels)

wordcloud() plot a word cloud (wordcloud)

comparison.cloud() plot a cloud comparing the frequencies of words across documents (wordcloud)

commonality.cloud() plot a cloud of words shared across documents
 (wordcloud)

## **Packages**

tm a framework for text mining applications

*lda* fit topic models with LDA

topicmodels fit topic models with LDA and CTM

RTextTools automatic text classification via supervised learning

tm.plugin.dc a plug-in for package tm to support distributed text mining

tm.plugin.mail a plug-in for package tm to handle mail

RemdrPlugin.TextMining GUI for demonstration of text mining concepts and tm package

*textir* a suite of tools for inference about text documents and associated sentiment *tau* utilities for text analysis

textcat n-gram based text categorization

wordcloud various word clouds

# **Social Network Analysis and Graph Mining**

#### **Functions**

graph(), graph.edgelist(), graph.adjacency(),
 graph.incidence() create graph objects respectively from edges,
 an edge list, an adjacency matrix and an incidence matrix (igraph)

plot(), tkplot() static and interactive plotting of graphs (igraph)
aplot(), aplot3d() plot graphs (sna)

**V()**, **E()** vertex/edge sequence of igraph (*igraph*)

are.connected() check whether two nodes are connected (igraph)

add.edges(), add.vertices(), delete.edges(),

delete.vertices() add and delete edges and vertices (igraph)
neighborhood() neighborhood of graph vertices (igraph, sna)

get.adjlist() adjacency lists for edges or vertices (*igraph*)

nei(), adj(), from(), to() vertex/edge sequence indexing (igraph)

cliques () find cliques, ie. complete subgraphs (igraph)

clusters() maximal connected components of a graph (igraph)
%->%, %<-%, %--% edge sequence indexing (igraph)</pre>

get.edgelist() return an edge list in a two-column matrix (igraph)



## **Packages**

sna social network analysis

igraph network analysis and visualization

statnet a set of tools for the representation, visualization, analysis and simulation of network data

egonet ego-centric measures in social network analysis

snort social network-analysis on relational tables

network tools to create and modify network objects

*bipartite* visualising bipartite networks and calculating some (ecological) indices *blockmodeling* generalized and classical blockmodeling of valued networks

diagram visualising simple graphs (networks), plotting flow diagrams

NetCluster clustering for networks

NetData network data for McFarland's SNA R labs

**NetIndices** estimating network indices, including trophic structure of foodwebs in R

NetworkAnalysis statistical inference on populations of weighted or unweighted networks

tnet analysis of weighted, two-mode, and longitudinal networks

triads triad census for networks

# **Spatial Data Analysis**

#### **Functions**

**geocode ()** geocodes a location using Google Maps (ggmap)

qmap () quick map plot (ggmap)

get\_map () queries the Google Maps, OpenStreetMap, or Stamen Maps server for a map at a certain location (ggmap)

gvisGeoChart(), gvisGeoMap(), gvisIntensityMap(),

gvisMap() Google geo charts and maps (googleVis)

GetMap () download a static map from the Google server (RgoogleMaps)

ColorMap () plot levels of a variable in a colour-coded map (RgoogleMaps)

PlotOnStaticMap () overlay plot on background image of map tile
(RgoogleMaps)

**TextOnStaticMap()** plot text on map (*RgoogleMaps*)

## **Packages**

plotGoogleMaps plot spatial data as HTML map mushup over Google Maps

**RgoogleMaps** overlay on Google map tiles in R

**plotKML** visualization of spatial and spatio-temporal objects in Google Earth **ggmap** Spatial visualization with Google Maps and OpenStreetMap

clustTool GUI for clustering data with spatial information

SGCS Spatial Graph based Clustering Summaries for spatial point patterns spdep spatial dependence: weighting schemes, statistics and models

## **Statistics**

## **Summarization**

summary () summarize data

**describe ()** concise statistical description of data (*Hmisc*)

boxplot.stats() box plot statistics

#### **Analysis of Variance**

aov () fit an analysis of variance model (stats)

**anova ()** compute analysis of variance (or deviance) tables for one or more fitted model objects (*stats*)

#### **Statistical Test**

t.test() student's t-test (stats)

prop.test() test of equal or given proportions (stats)

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binom.test() exact binomial test (stats)
```

### **Mixed Effects Models**

lme () fit a linear mixed-effects model (nlme)

nlme () fit a nonlinear mixed-effects model (nlme)

## **Principal Components and Factor Analysis**

princomp() principal components analysis (stats)

prcomp() principal components analysis (stats)

#### **Other Functions**

var(), cov(), cor() variance, covariance, and correlation (stats)

**density ()** compute kernel density estimates (*stats*)

## **Packages**

nlme linear and nonlinear mixed effects models

# **Graphics**

## **Functions**

plot () generic function for plotting (graphics)

barplot(), pie(), hist() bar chart, pie chart and histogram (graphics)

**boxplot ()** box-and-whisker plot (*graphics*)

stripchart() one dimensional scatter plot (graphics)

dotchart() Cleveland dot plot (graphics)

qqnorm(), qqplot(), qqline() QQ (quantile-quantile) plot (stats)

coplot () conditioning plot (graphics)

splom() conditional scatter plot matrices (lattice)

pairs () a matrix of scatterplots (graphics)

cpairs () enhanced scatterplot matrix (gclus)

parcoord() parallel coordinate plot (MASS)

cparcoord() enhanced parallel coordinate plot (gclus)

paracoor() parallel coordinates plot (denpro)

parallelplot () parallel coordinates plot (lattice)

densityplot() kernel density plot (lattice)

contour(), filled.contour() contour plot (graphics)

levelplot(), contourplot() level plots and contour plots (lattice)

smoothScatter() scatterplots with smoothed densities color representation; capable of visualizing large datasets (graphics)

sunflowerplot() a sunflower scatter plot (graphics)

**assocplot ()** association plot (*graphics*)

mosaicplot() mosaic plot(graphics)

matplot() plot the columns of one matrix against the columns of another (graphics)

**fourfoldplot ()** a fourfold display of a  $2 \times 2 \times k$  contingency table (*graphics*)

**persp()** perspective plots of surfaces over the x?y plane (graphics)

cloud(), wireframe() 3d scatter plots and surfaces (lattice)

interaction.plot() two-way interaction plot (stats)

iplot(), ihist(), ibar(), ipcp() interactive scatter plot, his-

togram, bar plot, and parallel coordinates plot (*iplots*)

pdf(), postscript(), win.metafile(), jpeg(), bmp(),
 png(), tiff() save graphs into files of various formats

gvisCandlestickChart(), gvisColumnChart(),

gvisComboChart(), gvisGauge(), gvisGeoChart(),

```
gvisGeoMap(), gvisIntensityMap(),
gvisLineChart(), gvisMap(), gvisMerge(),
gvisMotionChart(), gvisOrgChart(),
gvisPieChart(), gvisScatterChart(),
gvisSteppedAreaChart(), gvisTable(),
gvisTreeMap() various interactive charts produced with the Google
Visualisation API (googleVis)
```

 ${\tt gvisMerge ()} \ \ {\tt merge two} \ \ {\tt googleVis} \ \ {\tt charts} \ \ {\tt into} \ \ {\tt one} \ \ ({\tt googleVis})$ 

#### **Packages**

ggplot2 an implementation of the Grammar of Graphics

googleVis an interface between R and the Google Visualisation API to create interactive charts

lattice a powerful high-level data visualization system, with an emphasis on multivariate data

vcd visualizing categorical data

denpro visualization of multivariate, functions, sets, and data

iplots interactive graphics

# **Data Manipulation**

#### **Functions**

transform() transform a data frame

scale () scaling and centering of matrix-like objects

t () matrix transpose

aperm() array transpose

sample() sampling

table(), tabulate(), xtabs() cross tabulation (stats)

stack(), unstack() stacking vectors

split(), unsplit() divide data into groups and reassemble

reshape () reshape a data frame between "wide" and "long" format (stats)

merge () merge two data frames; similar to database join operations

aggregate() compute summary statistics of data subsets (stats)

by () apply a function to a data frame split by factors

melt(), cast() melt and then cast data into the reshaped or aggregated form you want (reshape)

complete.cases() find complete cases, i.e., cases without missing values
na.fail, na.omit, na.exclude, na.pass handle missing values
Packages

reshape flexibly restructure and aggregate data

data.table extension of data.frame for fast indexing, ordered joins, assignment, and grouping and list columns

gdata various tools for data manipulation

# **Data Access**

#### **Functions**

save (), load() save and load R data objects

read.csv(), write.csv() import from and export to .CSV files

write.matrix() write a matrix or data frame (MASS)

sqlQuery () submit an SQL query to an ODBC database (RODBC)

sqlFetch() read a table from an ODBC database (RODBC)



sqlSave(), sqlUpdate() write or update a table in an ODBC database registerDoSEQ(), registerDoSNOW(), registerDoMC() regis-(RODBC)sglColumns () enquire about the column structure of tables (RODBC) sqlTables () list tables on an ODBC connection (RODBC) odbcConnect(), odbcClose(), odbcCloseAll() open/close connections to ODBC databases (RODBC) lapply(), sapply(), apply() (snowfall) dbSendQuery execute an SQL statement on a given database connection dbConnect(), dbDisconnect() create/close a connection to a DBMS (DBI)**Packages** RODBC ODBC database access DBI a database interface (DBI) between R and relational DBMS RMvSOL interface to the MySOL database RJDBC access to databases through the JDBC interface RSOLite SOLite interface for R ROracle Oracle database interface (DBI) driver RpgSQL DBI/RJDBC interface to PostgreSQL database **RODM** interface to Oracle Data Mining xlsReadWrite read and write Excel files WriteXLS create Excel 2003 (XLS) files from data frames **Big Data Functions** as.ffdf() coerce a dataframe to an ffdf (ff) read.table.ffdf(), read.csv.ffdf() read data from a flat file to an ffdf object (ff) write.table.ffdf(), write.csv.ffdf() write an ffdf object to a flat file (ff) **ffdfappend ()** append a dataframe or an ffdf to an existing ffdf (*ffdf*) big.matrix() create a standard big.matrix, which is constrained to available RAM (bigmemory) read.big.matrix() create a big.matrix by reading from an ASCII file (bigmemory) write.big.matrix() write a big.matrix to a file (bigmemory) filebacked.big.matrix() create a file-backed big.matrix, which may exceed available RAM by using hard drive space (bigmemory) mwhich () expanded "which"-like functionality (bigmemory) **Packages** ff memory-efficient storage of large data on disk and fast access functions ffbase basic statistical functions for package ff *filehash* a simple key-value database for handling large data g.data create and maintain delayed-data packages **BufferedMatrix** a matrix data storage object held in temporary files *biglm* regression for data too large to fit in memory bigmemory manage massive matrices with shared memory and memory-mapped files biganalytics extend the bigmemory package with various analytics bigtabulate table-, tapply-, and split-like functionality for matrix and Clustering: big.matrix objects

# **Parallel Computing**

#### **Functions**

%dopar% looping in parallel (foreach) foreach(...)

```
ter respectively the sequential, SNOW and multicore parallel backend
       with the foreach package (foreach, doSNOW, doMC)
sfInit(), sfStop() initialize and stop the cluster (snowfall)
sfLapply(), sfSapply(), sfApply() parallel versions of
```

## **Packages**

multicore parallel processing of R code on machines with multiple cores or **CPUs** 

**snow** simple parallel computing in R

snowfall usability wrapper around snow for easier development of parallel R

snowFT extension of snow supporting fault tolerant and reproducible applications, and easy-to-use parallel programming

**Rmpi** interface (Wrapper) to MPI (Message-Passing Interface)

rpvm R interface to PVM (Parallel Virtual Machine)

nws provide coordination and parallel execution facilities

foreach foreach looping construct for R

doMC foreach parallel adaptor for the multicore package

doSNOW foreach parallel adaptor for the snow package

doMPI foreach parallel adaptor for the Rmpi package

doParallel foreach parallel adaptor for the multicore package

doRNG generic reproducible parallel backend for foreach Loops

GridR execute functions on remote hosts, clusters or grids

fork R functions for handling multiple processes

# **Generating Reports**

**Sweave ()** mixing text and R/S code for automatic report generation (*utils*) knitr a general-purpose package for dynamic report generation in R **R2HTML** making HTML reports

**R2PPT** generating Microsoft PowerPoint presentations

## **Interface to Weka**

Package *RWeka* is an R interface to Weka, and enables to use the following Weka functions in R.

Association rules:

Apriori(), Tertius()

Regression and classification:

LinearRegression(), Logistic(), SMO()

Lazy classifiers:

IBk(), LBR()

Meta classifiers:

AdaBoostM1(), Bagging(), LogitBoost(), MultiBoostAB(), Stacking(),

CostSensitiveClassifier()

Rule classifiers:

JRip(), M5Rules(), OneR(), PART()

Regression and classification trees:

J48(), LMT(), M5P(), DecisionStump()

Cobweb(), FarthestFirst(), SimpleKMeans(), XMeans(), DBScan()

Filters:

Normalize(), Discretize()

Word stemmers:

IteratedLovinsStemmer(), LovinsStemmer() Tokenizers:

> AlphabeticTokenizer(), NGramTokenizer(), WordTokenizer()

## Editors/GUIs

Tinn-R a free GUI for R language and environment

RStudio a free integrated development environment (IDE) for R

rattle graphical user interface for data mining in R

**Rpad** workbook-style, web-based interface to R

**RPMG** graphical user interface (GUI) for interactive R analysis sessions

gWidgets a toolkit-independent API for building interactive GUIs

**Red-R** An open source visual programming GUI interface for R

R AnalyticFlow a software which enables data analysis by drawing analysis

latticist a graphical user interface for exploratory visualisation

## **Other R Reference Cards**

R Reference Card, by Tom Short

http://rpad.googlecode.com/svn-history/r76/Rpad\_homepage/ R-refcard.pdf or

http://cran.r-project.org/doc/contrib/Short-refcard.pdf

R Reference Card, by Jonathan Baron

http://cran.r-project.org/doc/contrib/refcard.pdf

R Functions for Regression Analysis, by Vito Ricci

http://cran.r-project.org/doc/contrib/Ricci-refcard-regression.

R Functions for Time Series Analysis, by Vito Ricci

http://cran.r-project.org/doc/contrib/Ricci-refcard-ts.pdf

# RDataMining Website, Group, Twitter & Package

RDataMining Website:

http://www.rdatamining.com

RDataMining Group on LinkedIn (2600+ members):

http://group.rdatamining.com

RDataMining on Twitter (1000+ followers):

http://twitter.com/rdatamining

RDataMining Project on R-Forge:

http://www.rdatamining.com/package

http://package.rdatamining.com

# **Comments & Feedback**

If you have any comments, or would like to suggest any relevant R packages/functions, please feel free to email vanchang@rdatamining.com. Thanks.

