h2o: : CHEAT SHEET

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Dataset Operations

DATA IMPORT / EXPORT

h2o.downloadCSV: Download a H2O dataset to a CSV file on local disk.

h2o.exportFile: Export H2O Data Frame to a file.

h2o.importFile: Import a file from the local path and parse it.

h2o.parseRaw: Parse a raw data file.

h2o.uploadFile: Upload a file from the local drive and parse it.

NATIVE R TO H2O COERCION

as.h2o: Convert an R object to an H2O object.

H2O TO NATIVE R COERCION

as.data.frame: Check if an object is a data frame, or coerce it if possible.

DATA GENERATION

h2o.createFrame: Create an H2O data frame, with optional randomization.

h2o.runif: Produce a vector of random uniform numbers.

h2o.interaction: Create interaction terms between categorical features of an H2O Frame.

DATA SAMPLING / SPLITTING

h2o.splitFrame: Split an existing H2O dataset according to user-specified ratios.

MISSING DATA HANDLING

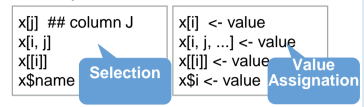
h2o.impute: Impute a column of data using the mean, median, or mode.

h2o.insertMissingValues: Replaces a userspecified fraction of entries in a H2O dataset with missing values.

General Operations

SUBSCRIPTING

Subscripting example to pull pieces from data object.



SUBSETTING

head, tail: Return the First or Last Part of an Object

CONCATENATION

c: Combine Values into a Vector or List.

h2o.cbind: Take a sequence of H2O datasets and combine them by column.

DATA ATTRIBUTES

colnames: Return column names for a parsed H2O data object.

colnames<-: Retrieve or set the row or column names of a matrix-like object.

names: Get the name of an object.

names<-: Set the name of an object.

dim: Retrieve the dimension of an object.

length: Get the length of vectors (including lists) and factors.

nrow: Return a count of the number of rows in an H2OParsedData object.

ncol: Return a count of the number of columns in an H2OParsedData object.

h2o.anyFactor: Check if an H2O parsed data object has any categorical data columns.

is.factor: Check if a given column contains categorical data.

DATA TYPE COERCION

as.factor: Convert a column from numeric to factor.

as.Date: Converts a column from factor to date.

Methods from Group Generics

MATH (H2O)

abs: Compute the absolute value of x.

sign: Return a vector with the signs of the corresponding elements of x (the sign of a real number is 1, 0, or -1 if the number is positive, zero, or negative, respectively).

sqrt: Computes the principal square root of x, \sqrt{x} .

ceiling: Take a single numeric argument x and return a numeric vector containing the smallest integers not less than the corresponding elements of x.

floor: Take a single numeric argument x and return a numeric vector containing the largest integers not greater than the corresponding elements of x.

trunc: Take a single numeric argument x and return a numeric vector containing the integers formed by truncating the values in x toward 0.

log: Compute logarithms (by default, natural logarithms).

exp: Compute the exponential function.

MATH (GENERIC)

cummax: Display a vector of the cumulative maxima of the elements of the argument.

cummin: Display a vector of the cumulative minima of the elements of the argument.

cumprod: Display a vector of the cumulative products of the elements of the argument.

cumsum: Display a vector of the cumulative sums of the elements of the argument.

log10: Compute common (i.e., base 10) logarithms.

log2: Compute binary (i.e., base 2) logarithms.

log1p: Compute log(1+x) accurately also for |x| << 1.

MATH (GENERIC)

acos: Compute the trigonometric arccosine.

acosh: Compute the hyperbolic arc-cosine.

asin: Compute the trigonometric arc-sine.

asinh: Compute the hyperbolic arc-sine.

atan: Compute the trigonometric arctangent.

atanh: Compute the hyperbolic arctangent.

expm1: Compute exp(x) - 1 accurately also for |x| << 1.

cos: Compute the trigonometric cosine.

cosh: Compute the hyperbolic cosine.

cospi: Compute the trigonometric two-argument arc-cosine.

sin: Compute the trigonometric sine.

sinh: Compute the hyperbolic sine.

sinpi: Compute the trigonometric two-argument arc-sine.

tan: Compute the trigonometric tangent.

tanh: Compute the hyperbolic tangent.

tanpi: Compute the trigonometric two-argument arc-tangent.

gamma: Display the gamma function γx

Igamma: Display the natural logarithm of the absolute value of the gamma function.

digamma: Display the first derivative of the logarithm of the gamma function.

trigamma: Display the second derivative of the logarithm of the gamma function.

MATH2 (H2O)

round: Round the values to the specified number of decimal places. The default is 0.

signif: Round the values to the specified number of significant digits.

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Methods from Group Generics

SUMMARY (H2O)

max: Display the maximum of all the input arguments.

min: Display the minimum of all the input arguments.

range: Display a vector containing the minimum and maximum of all the given arguments.

sum: Calculate the sum of all the values present in its arguments.

SUMMARY (GENERIC)

prod: Display the product of all values present in its arguments.

any: Given a set of logical vectors, determine if at least one of the values is true.

all: Given a set of logical vectors, determine if all of the values are true.

Other Aggregations

NON-GROUP GENERIC SUMMARIES

mean: Generic function for the (trimmed) arithmetic mean.

sd: Calculate the standard deviation of a column of continuous real valued data.

var: Compute the variance of x.

summary: Produce result summaries of the results of various model fitting functions.

quantile: Obtain and display quantiles for H2O parsed data.

ROW / COLUMN AGGREGATION

apply: Apply a function over an H2O parsed data object (an array).

GROUP BY AGGREGATION

h2o.group by: Apply an aggregate function to each group of an H2O dataset.

TABULATION

h2o.table: Use the cross-classifying factors to build a table of counts at each combination of factor levels.

Data Munging

GENERAL COLUMN MANIPULATION

is.na: Display missing elements.

ELEMENT INDEX SELECTION

h2o.which: Display the row numbers for which the condition is true.

CONDITIONAL ELEMENT VALUE SELECTION

h2o.ifelse: Apply conditional statements to numeric vectors in H2O parsed data objects.

NUMERIC COLUMN MANIPULATIONS

h2o.cut: Convert H2O Numeric Data to Factor.

CHARACTER COLUMN MANIPULATIONS

h2o.strsplit: String Split: "Splits the given factor column on the input split".

h2o.tolower: Convert the characters of a character vector to lower case.

h2o.toupper: Convert the characters of a character vector to lower case.

h2o.trim: Trim spaces: "Remove leading and trailing white space".

h2o.gsub: Match a pattern & replace *all* instances (occurrences) of the matched pattern with the replacement string globally.

h2o.sub: Match a pattern & replace the *first* instance (occurrence) of the matched pattern with the replacement string.

FACTOR LEVEL MANIPULATIONS

h2o.levels: Display a list of the unique values found in a column of categorical data.

DATE MANIPULATIONS

h2o.month: Convert the entries of a H2OParsedData object from milliseconds to months (on a 0 to 11 scale).

h2o.year: Convert the entries of a H2OParsedData object from milliseconds to years, indexed starting from 1900.

MATRIX OPERATIONS

%*%: Multiply two matrices, if they are conformable. t: Given a matrix or data.frame x, t returns the transpose of x.

Data Modeling

MODEL TRAINING: SUPERVISED LEARNING h2o.deeplearning: Deep Learning Neural Networks.

h2o.gbm: Gradient Boosted Classification Trees and Gradient Boosted Regression Trees.

h2o.glm: Generalized Linear Model, fit by specifying a response variable, a set of predictors, and a description of the error distribution.

h2o.naiveBayes: Naive Bayes Classifier.

h2o.randomForest: Random Forest Classification.

h2o.xgboost: Extreme Gradient Boosted Model.

MODEL TRAINING: UNSUPERVISED LEARNING h2o.prcomp: Principal Components Analysis.

h2o.kmeans: Perform k-means clustering.

h2o.anomaly: Detect anomalies using a H2O deep learning model with auto-encoding.

h2o.deepfeatures: Extract the non-linear features using a H2O deep learning model.

GRID SEARCH

h2o.grid: Efficient method to build multiple models with different hyperparameters.

MODEL SCORING

h2o.predict: Obtain predictions from various fitted H2O model objects.

MODEL METRICS

ho2.model metrics: Given predicted values (target for regression, class-1 probabilities, or binomial or per-class probabilities for multinomial), compute a model metrics object.

REGRESSION MODEL HELPER

h2o.mse: Display the mean squared error calculated from a column of predicted responses and a column of actual (reference) responses.

CLASSIFICATION MODEL HELPERS

h2o.accuracy: Between cluster sum of squares.

h2o.auc: AUC (area under ROC curve).

h2o.confusionMatrix: Display prediction errors for classification data (predicted vs reference).

h2o.hit_ratio_table: Retrieve the Hit Ratios.

h2o.performance: Evaluate the predictive performance of a model via various measures.

CLUSTERING MODEL HELPER

h2o.betweenss: Between Cluster Sum of Squares.

h2o.centers: Retrieve the Model Centers.

Cluster Operations

H2O KEY VALUE STORE ACCESS

h2o.assign: Assign H2O hex.keys to objects in their R environment.

h2o.getFrame: Get a reference to an existing H2O dataset.

h2o.getModel: Get a reference to an existing H2O model.

h2o.ls: Display a list of object keys in the running instance of H2O.

h2o.rm: Remove H2O objects from the server where the instance of H2O is running, but does not remove it from the R environment.

H2O OBJECT SERIALIZATION

h2o.loadModel: Load H2OModel from disk.

h2o.saveModel: Save H2OModel object to disk.

H2O CLUSTER CONNECTION

h2o.init (nthreads = -1): Connect to a running H2O instance using all CPUs on the host and check the local H2O R package version.

h2o.shutdown: Shut down the specified H2O instance. All data on the server will be lost!

H2O LOAD BALANCING

h2o.rebalance: Rebalance (repartition) an existing H2O dataset into given number of chunks (per Vec), for load-balancing across multiple threads or nodes.

H2O CLUSTER INFORMATION

h2o.clusterInfo: Display the name, version, uptime, total nodes, total memory, total cores and health of a cluster running H2O.

h2o.clusterStatus: Retrieve information on the status of the cluster running H2O.

H20 LOGGING

h2o.clearLog: Clear all H2O R command and error response logs from the local disk.

h2o.downloadAllLogs: Download all H2O log files to the local disk.

h2o.logAndEcho: Write a message to the H2O Java log file and echo it back.

h2o.openLog: Open existing logs of H2O R POST commands and error responses on the local disk.

h2o.getLogPath: Get the file path for the H2O R command and error response logs.

Common R Commands

library(h2o): Imports the H2O R package.

h2o.init(): Connects to (or starts) an H2O cluster.

h2o.shutdown(): Shuts down the H2O cluster. h2o.importFile(path):

Imports a file into H2O.

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Dataset Operations

DATA IMPORT / EXPORT

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it.



KEYNOTE

Section 2

MOCK TABLES

MOCK GRAPHS



ICONS

TABLES

sub-option	description
citation_package	The LaTeX package to process citations, natbib, biblatex or none
code_folding	Let readers to toggle the display of R code, "none", "hide", or "show"
colortheme	Beamer color theme to use

Layout Suggestions

Use headers, colors, and/or backgrounds to separate or group together sections.

Section 1

Section 3

ection 3

SUBTITLE

subsubtitles

Title

SUBSUBTITLE

Quickly identify content with a package hexsticker (if available)

Fit sections to content. Try several different layouts.

Use numbers or arrows to link sections if the order/flow is confusing.

Logistics

Section 1

FONTS

This template uses several fonts: **Helvetica Neue, Menlo**, **Source Sans pro**, which you can acquire for free here, www.fontsquirrel.com/fonts/source-sans-pro, and **Font Awesome**, which you can acquire here, fortawesome.github.io/Font-Awesome/get-started/

To use a **font awesome** icon, copy and paste one from here <u>fortawesome.github.io/Font-Awesome/cheatsheet/</u>. Then set the text font to font awesome.

KEYNOTE

I make my cheatsheets in **Apple Keynote**, and not latex or R Markdown, because presentation software makes it much easier to tweak the visual appearance of a document

KEYNOTE TIPS

- Select multiple elements by holding down shift and then selecting each. Click on a selected element before letting go of shift to unselect it.
- To group elements together. Select them all, then click Arrange > Group
- To evenly space multiple objects, select them all then Right Click > Align objects or Right Click > Distribute objects
- Click on a table, then visit Format >Table > Row and Column Size to make even width rows/columns.

Useful Elements

CODE

Create a visual hierarchy. Help users

navigate the page with titles, subtitles, and

Where possible, use **code that works** when run.

ggplot(mpg, aes(hwy, cty)) +
geom_point(aes(color = cyl)) +
geom_smooth(method ="lm")

word
balloons

ICONS

These are just font awesome characters

MOCK TABLES

