## h2o: : CHEAT SHEET

### **Dataset Operations**

### **DATA IMPORT / EXPORT**

h2o.uploadFile: Upload a file into H2O from a client-side path, and parse it.

h2o.downloadCSV: Download a H2O dataset to a client-side CSV file.

h2o.importFile: Import a file into H2O from a server-side path, and parse it.

h2o.exportFile: Export H2O Data Frame to a server-side file.

h2o.parseRaw: Parse a raw data file.

### **NATIVE R TO H2O COERCION**

as.h2o: Convert 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:** Creates a data frame in H2O with real-valued, categorical, integer, and binary columns specified by the user, with optional randomization.

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

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

h2o.target\_encode\_apply: Target encoding map to an H2O Data Frame, which can improve performance of supervised learning models for high cardinality categorical columns.

### **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.

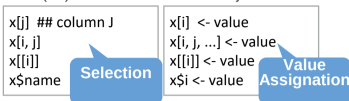
h2o.insertMissingValues: Replaces a userspecified fraction of entries in a H2O dataset with missing values.

h2o.na omit: Remove Rows With NAs.

### General Operations

#### **SUBSCRIPTING**

Subscripting example to pull (/push) pieces from (/to) a H2O Parsed Data object.



### **SUBSETTING**

h2o.head, h2o.tail: Object's Start or End.

### **DATA ATTRIBUTES**

h2o.names: Return column names for a parsed H2O data obj. Also: h2o.colnames

names<-: Set the row or column names of a matrix-like object. Also: colnames<-

h2o.dim: Retrieve object dimensions.

h2o.length: Length of vector, list or factor.

h2o.nrow: Number of H2O Frame rows.

h2o.ncol: Number of H2O Frame columns.

h2o.anyFactor: Check if an H2OFrame object has any categorical data columns.

is.factor, is.character, is.numeric: Check Column's Data Type.

**DATA TYPE COERCION:** Convert to: h2o.asfactor, as.factor: Factor.

h2o.as date, as.Date: Date.

h2o.ascharacter, as.character: Character.

h2o.asnumeric. as.numeric: Numeric.

### **BASIC DATA MANIPULATION**

c: Combine Values into a Vector or List.

x a t 1 h2o.cbind; h2o.rbind: Combine a + Sequence of H2O datasets by column (cbind) or rows (rbind).



h2o.merge: Merges 2 H2OFrames.



h2o.arrange: Sorts H2OFrame by columns.

### **ELEMENT INDEX SELECTION**

h2o.which: True Condition's Row Numbers

### **CONDITIONAL VALUE SELECTION**

h2o.ifelse: Apply conditional statements to numeric vectors in a H2OFrame.

### Math Operations

(math) vectorized function

### **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).

**h2o.sqrt:** Principal Square Root of x,  $\sqrt{x}$ .

h2o.ceiling: Take a single numeric argument x and return a numeric vector containing the smallest integers not less than the corresponding elements of x.

**h2o.floor:** Take a single numeric argument x and return a numeric vector containing the largest integers not greater than the corresponding elements of x.

Take a single numeric h2o.trunc: argument x and return a numeric vector containing the integers formed truncating the values in x toward 0.

h2o.log: Compute natural logarithms. See also: h2o.log10, h2o.log2, h2o.log1p

**h2o.exp:** Compute the exponential function

h2o.cos, h2o.cosh, h2o.acos, h2o.sin, h2o.tan, h2o.tanh, Math: ?groupGeneric

&& (Vectorized AND), || (Vectorized OR), !x, %in%, Ops: +, -, \*, /, ^, %%, %/%, ==, !=, <, <=, >=, >, &, |, !

#### **CUMULATIVE**

**h2o.cummax:** Vector of the cumulative maxima of the elements of the argument.

**h2o.cummin:** Vector of the cumulative minima of the elements of the argument.

**h2o.cumprod:** Vector of the cumulative products of the elements of the argument.

h2o.cumsum: Vector of the cumulative sums of the elements of the argument.

### **PRECISION**

h2o.round: Round values to the specified number of decimal places. The default is 0.

h2o.signif: Round values to the specified number of significant digits.

### **Group By Summaries**

### (group by) summary function

nrow: Count the number of rows.

max: All input argument's Maximum.

min: All input argument's Minimum.

sum: All argument values Sum.

mean: (Trimmed) arithmetic mean.

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

var: Compute the variance of x.

### Generic Summaries

### NON-GROUP BY SUMMARIES

**h2o.median:** Calculate the median of x.

h2o.range: Input argument's Min/Max Vector

h2o.cor: Correlation Matrix of H2OFrames.

h2o.quantile: Obtain and display quantiles for H2O parsed data.



h2o.hist: Compute a histogram over a numeric column.

**h2o.prod:** Product of all arguments values.

h2o.any: Given a set of logical vectors, determine if at least one of the values is true.

h2o.all: Given a set of logical vectors, determine if all of the values are true.

NON-GROUP BY SUMMARIES: GENERIC h2o.summary: Produce result summaries of the results of various model fitting functions.

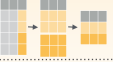
### Aggregations

### **ROW / COLUMN AGGREGATION**



apply: Apply a function over an H2O parsed data By Rows By Cols object (an array) margins.

### **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.

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### **Data Modeling**

**MODEL TRAINING: SUPERVISED LEARNING** 

**h2o.deeplearning:** Perform Deep Learning Neural Networks on an H2OFrame.

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

**h2o.glm:** Fit a Generalized Linear Model, specified by a response variable, a set of predictors, and a description of the error distribution, on an H2O Frame.

**h2o.naiveBayes:** Compute Naive Bayes classification probabilities on an H2O Frame.

**h2o.randomForest:** Perform Random Forest Classification on an H2O Frame.

**h2o.xgboost:** Build an Extreme Gradient Boosted Model using the native XGBoost backend.

### **Data Munging**

### **GENERAL COLUMN MANIPULATION**

is.na: Display missing elements.

#### **FACTOR LEVEL MANIPULATIONS**

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

**h2o.relevel:** Reorders levels of an H2O factor, similarly to standard R's relevel.

h2o.setLevels: Set Levels of H2O Factor.

### NUMERIC COLUMN MANIPULATIONS

**h2o.cut:** Convert H2O Numeric Data to Factor by breaking it into Intervals.

### **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.

#### DATE MANIPULATIONS

**h2o.month:** Convert Milliseconds to Months in H2O Datasets (Scale: 0 to 11).

**h2o.year:** Convert Milliseconds to Years in H2O Datasets, indexed starting from 1900.

**h2o.day**: Convert Milliseconds to Day of Month in H2O Datasets (Scale: 1 to 31).

**h2o.hour:** Convert Milliseconds to Hour of Day in H2O Datasets (Scale: 0 to 23).

**h2o.dayOfWeek:** Convert Milliseconds to Day of Week in a H2OFrame (Scale: 0 to 6)

### MATRIX OPERATIONS

**%\*%:** Multiply two conformable matrices.

t: Returns the transpose of an H2O Frame.

### **Cluster Operations**

### **H2O KEY VALUE STORE ACCESS**

h2o.assign: Assign H2O hex.keys to R objects.

h2o.getFrame: Get H2O dataset Reference.

h2o.getModel: Get H2O model reference.

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

**h2o.rm:** Remove specified H2O Objects from the H2O server, but not from the R environment.

**h2o.removeAll:** Remove All H2O Objects from the H2O server, but not from the R environment.

### **H2O MODEL IMPORT / EXPORT**

h2o.loadModel: Load H2OModel from disk.

h2o.saveModel: Save H2OModel object to disk.

**h2o.download\_pojo:** Download the Scoring POJO (Plain Old Java Object) of an H2O Model.

**h2o.download\_mojo:** Download the model in MOJO format.

#### **H2O CLUSTER CONNECTION**

**h2o.init:** Connect to a running H2O instance using all CPUs on the host.

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

#### **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 disk.

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

**h2o.startLogging:** Begin logging H2O R POST commands and error responses.

**h2o.stopLogging:** Stop logging H2O R POST commands and error responses.