

# Nimble Cheatsheet

Nimble is built on top of Python's most popular data science and machine learning libraries to provide a single, easy to use, API for any data science job.

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Visualization	Querying
<b>Printing</b>	<b>Data Querying</b>
Nimble provides several ways to print or stringify the data, with varying levels of flexibility.  <code>X</code> # A representation of the data object that conforms to Python's repr standards <code>print(X)</code> # A pretty-printed representation of the data object <code>X.show(description, ...)</code> # Pretty-print the object with customized parameters	Many methods provide information about the data within a Nimble data object. The following functions provide information or perform calculations on the data, but they do not modify the data in the object or return a new Nimble data object.  <code>X.countElements(condition)</code> # The number of elements satisfying the query <code>X.countUniqueElements(...)</code> # Values and counts of unique elements <code>X.containsZero()</code> # True if any elements are equal to zero, otherwise False <code>X.report()</code> # Information describing the contents of the object <code>X.[points/features].count(condition)</code> # Number of points/features satisfying the query <code>X.[points/features].matching(function)</code> # Identify points/features satisfying the query <code>X.[points/features].similarities(function)</code> # Similarity calculations on each point/feature <code>X.[points/features].statistics(function, ...)</code> # Statistics calculations on each point/feature <code>X.[points/features].unique()</code> # Removal of duplicate points/features <code>X.features.report(basicStatistics, extraStatisticFunctions)</code> # Statistical information about each feature
<b>Plotting</b>	<b>Query Strings</b>
Nimble provides basic plotting functions using the matplotlib package on the backend.  <code>X.plotFeatureAgainstFeature(x, y, ...)</code> # A scatter plot showing one feature plotted against another feature <code>X.plotFeatureAgainstFeatureRollingAverage(x, y, ...)</code> # A rolling average of one feature plotted against another feature <code>X.plotFeatureDistribution(feature, ...)</code> # Plot a histogram of the distribution of values in a feature <code>X.plotFeatureGroupMeans(feature, groupFeature, ...)</code> # Plot the means of a feature grouped by another feature <code>X.plotFeatureGroupStatistics(statistic, feature, groupFeature, ...)</code> # Plot an aggregate statistic for each group of a feature  <code>X.plotHeatMap(...)</code> # Display a heat map of the data <code>X.[points/features].plot(identifiers, ...)</code> # Bar chart comparing points/features <code>X.[points/features].plotMeans(identifiers, ...)</code> # Plot means with 95% confidence interval bars <code>X.[points/features].plotStatistics(statistic, identifiers, ...)</code> # Bar chart comparing an aggregate statistic between points/features	Nimble uses <b>INCLUSIVE</b> indexes to support consistent behavior when using names or indices as identifiers. Indexing can be performed from the data object or the points and features attributes.  <code>data['bird2', 'speed']</code> <code>data[1, 2]</code> <code>data['bird2':'bird4', [0, 2]]</code> <code>X.features["span"]</code> <code>X.features[2]</code> <code>X.points['bird4']</code> <code>X.points[3]</code> <code>X.features[:'speed']</code> <code>X.points[3:]</code>  <b>Element Query</b> <code>numGreaterThan10 = X.countElements("&gt; 10")</code> <code>numNonMissing = X.countElements("is not missing")</code>  <b>Axis Query</b> (using feature names from the example) <code>bigSpan = X.points.count("span &gt; 30")</code> <code>eagles = X.points.extract("class == eagle")</code> <code>fast = X.points.copy("speed &gt; 200")</code>
<b>Iteration</b>	
Iteration can occur over elements, points, or features.  <pre>&gt;&gt;&gt; for element X.iterateElements(order, only): ...     print(element)           # A single value &gt;&gt;&gt; for point in X.points: ...     print(point)             # New Nimble data object containing the data from a single point &gt;&gt;&gt; for feature in X.features: ...     print(feature)           # New Nimble data object containing the data from a single feature</pre>	

Data Manipulation									
⚡ indicates an in-place operation that modifies the original data object rather than returning a copy									
Math	Data Cleaning								
Python operators can be used between a Nimble data object and a scalar or two Nimble data objects. The objects must be the same shape for elementwise operations and compatible shapes for matrix multiplication.  <table><tr><td><code>X + Y</code> <u>Elementwise Addition</u></td><td><code>X ** Y</code> <u>Elementwise Power</u></td></tr><tr><td><code>X - Y</code> <u>Elementwise Subtraction</u></td><td><code>X % Y</code> <u>Elementwise Modulo</u></td></tr><tr><td><code>X * Y</code> <u>Elementwise Multiplication</u></td><td><code>X @ Y</code> <u>Matrix Multiplication</u></td></tr><tr><td><code>X / Y</code> <u>Elementwise Division</u></td><td></td></tr></table> The <code>stretch</code> property allows for expanded (broadcasting) computation with one-dimensional data objects. The one-dimensional object is stretched (repeated) to match the shape of the other object.  <code>X + Y.stretch</code> # 2D + 1D <code>X.stretch / Y</code> # 1D / 2D <code>X.stretch * Y.stretch</code> # 1D * 1D  Linear algebra functions can also be applied to Nimble data objects.  <code>X.matrixMultiply(other)</code> # (same as using @ operator) <code>X.matrixPower(power)</code> # A square matrix raised to 'power' power <code>X.inverse()</code> # The inverse of the matrix <code>X.solveLinearSystem(b)</code> # Find the solution to a linear system <code>X.T</code> # Returns the transposed object	<code>X + Y</code> <u>Elementwise Addition</u>	<code>X ** Y</code> <u>Elementwise Power</u>	<code>X - Y</code> <u>Elementwise Subtraction</u>	<code>X % Y</code> <u>Elementwise Modulo</u>	<code>X * Y</code> <u>Elementwise Multiplication</u>	<code>X @ Y</code> <u>Matrix Multiplication</u>	<code>X / Y</code> <u>Elementwise Division</u>		<b>Element Modification</b>  <code>X.replaceFeatureWithBinaryFeatures(featureToReplace)</code> # Replace a categorical feature with one-hot encoded features <code>X.replaceRectangle(replaceWith, pointStart, featureStart, ...)</code> # Replace a section of the data with other data <code>X.transformElements(toTransform, ...)</code> # Change elements to new values <code>X.calculateOnElements(toCalculate, ...)</code> # Apply a calculation to each element <code>X.transformFeatureToIntegers(featureToConvert)</code> # Map unique values to an integer and replace each element with the integer value <code>X.[points/features].fillMatching(fillWith, matchingElements, ...)</code> # Replace elements in points/features with a different value(s) <code>X.[points/features].replace(data, ...)</code> # Replace points/features with a new points/features <code>X.[points/features].transform(function, ...)</code> # Modify the elements within points/features <code>X.[points/features].calculate(function, ...)</code> # Apply a calculation to the elements within points/features <code>X.features.normalize(function, ...)</code> # Apply provided normalization function to features (optionally apply same normalization to the features of a second object)  <b>Structural Changes</b>  <code>X.transpose()</code> # Invert the points and features of this object (inplace) <code>X.flatten(order, ...)</code> # Deconstruct this data into a single point <code>X.unflatten(dataDimensions, order, ...)</code> # Expand a one-dimensional object into a new shape <code>X.groupByFeature(by, ...)</code> # Separate the data into groups based on the value in a single feature <code>X.trainAndTestSets(testFraction, ...)</code> # Separate the data into a training set and a testing set <code>X.[points/features].append(toAppend)</code> # Add additional points/features to the end of the object <code>X.[points/features].insert(insertBefore, toInsert, ...)</code> # Add additional points/features at a given index <code>X.[points/features].extract(toExtract, ...)</code> # Remove points/features from the object and place them in a new object <code>X.[points/features].delete(toDelete, ...)</code> # Remove points/features from the object <code>X.[points/features].retain(toRetain, ...)</code> # Keep certain points/features of the object <code>X.[points/features].mapReduce(mapper, reducer)</code> # Apply a mapper and reducer function to each point/feature <code>X.[points/features].repeat(totalCopies, copyOneByOne)</code> # Make a repeated copies of the object
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Copying and Reordering									
<code>X.copy(to)</code> <code>X.[points/features].copy(toCopy, ...)</code> <code>X.[points/features].permute(order)</code> <code>X.[points/features].sort(by, ...)</code>									

Machine Learning																							
Training, Applying, and Testing	Interfaces																						
The same API is available for any available learner.  <code>trainedLearner = nimble.train(learnerName, trainX, trainY, ...)</code> # Learn from the training data Returns a <code>TrainedLearner</code>  <code>predictedY = nimble.trainAndApply(learnerName, trainX, trainY, testX, ...)</code> # Make predictions on new data  <code>performance = nimble.trainAndTest(trainX, trainY, testX, testY, performanceFunction, ...)</code> # Evaluate the accuracy of the predictions on the testing data  <code>performance = nimble.trainAndTestOnTrainingData(trainX, trainY, performanceFunction, ...)</code> # Evaluate the accuracy of the predictions on the data used for training  <code>kFoldCrossvalidator = nimble.crossValidate(learnerName, X, Y, performanceFunction, ...)</code> # Evaluate the accuracy with varying arguments Returns a <code>KFoldCrossvalidator</code>  <code>normalizedX = nimble.normalizeData(learnerName, trainX, ...)</code> # Transform the training (and optionally testing) data using the learnerName specified normalization  <code>filledX = nimble.fillMatching(learnerName, matchingElements, trainX, ...)</code> # Replace matching elements in points/features with provided or calculated values	Nimble interfaces with popular machine learning packages, to apply their algorithms within our API. Interfaces are used by providing "package.learnerName". For example:  <code>nimble.train("nimble.RidgeRegression", ...)</code> <code>nimble.trainAndApply("sklearn.KNeighborsClassifier", ...)</code> <code>nimble.trainAndTest("keras.Sequential", ...)</code>  The interfaces and learners available to Nimble are dependent on the packages installed in the current environment.  <code>nimble.showAvailablePackages()</code> <code>nimble.learnerNames()</code> <code>nimble.showLearnerNames()</code>																						
Learner Arguments	TrainedLearner																						
To find the parameters and any default values for a learner.  <code>nimble.learnerParameters(name)</code> # A list of parameters that the learner accepts <code>nimble.showLearnerParameters(name)</code> # Print parameters of the learner <code>nimble.learnerParameterDefaults(name)</code> # A dictionary of parameters and their default values <code>nimble.showLearnerParameterDefaults(name)</code> # Print the default values of the learner  Arguments can be set in two ways: by using the arguments parameter in the nimble function or by passing the learner object's parameters as keyword arguments.  <pre>&gt;&gt;&gt; tl = nimble.train("sklearn.KNeighborsClassifier", trainX, trainY, arguments={'n_neighbors': 7}) &gt;&gt;&gt; tl = nimble.train("sklearn.KMeans", trainX, trainY, n_clusters=7)</pre> Cross-validation can be triggered using a <code>nimble.CV</code> object.  <code>&gt;&gt;&gt; tl = nimble.train("sklearn.Ridge", trainX, trainY, alpha=nimble.CV([0.1, 1.0]))</code>  When a package requires another object from the package, use <code>nimble.Init</code> with the arguments required to instantiate the object.  <pre>&gt;&gt;&gt; layer0 = nimble.Init('Dense', units=64, activation='relu', input_dim=256) &gt;&gt;&gt; layer1 = nimble.Init('Dropout', rate=0.5) &gt;&gt;&gt; layer2 = nimble.Init('Dense', units=10, activation='softmax') &gt;&gt;&gt; tl = nimble.train("Keras.Sequential", trainX, trainY, layers=[layer0, layer1, layer2], ...)</pre>	The <code>nimble.train</code> function returns a <code>TrainedLearner</code> (referred to as "tl" below).  <table><tr><td><code>tl.learnerName</code></td><td># The name of learner used for training</td></tr><tr><td><code>tl.arguments</code></td><td># The arguments used for training</td></tr><tr><td><code>tl.randomSeed</code></td><td># The randomSeed applied for training</td></tr><tr><td><code>tl.crossValidation</code></td><td># <code>KFoldCrossvalidator</code> object of the cross-validation results</td></tr><tr><td><code>tl.apply(testX, ...)</code></td><td># Apply the trained learner to new data</td></tr><tr><td><code>tl.getAttributes()</code></td><td># Dictionary with attributes generated by the learner</td></tr><tr><td><code>tl.getScores(testX, ...)</code></td><td># The scores for all labels for each data point</td></tr><tr><td><code>tl.incrementalTrain(trainX, trainY, ...)</code></td><td># Continue to train with additional data</td></tr><tr><td><code>tl.retrain(trainX, trainY, ...)</code></td><td># Train the learner again on different data</td></tr><tr><td><code>tl.save(outPath)</code></td><td># Save the learner for future use.</td></tr><tr><td><code>tl.test(testX, testY, performanceFunction, ...)</code></td><td># Evaluate the accuracy of the learner on testing data</td></tr></table>	<code>tl.learnerName</code>	# The name of learner used for training	<code>tl.arguments</code>	# The arguments used for training	<code>tl.randomSeed</code>	# The randomSeed applied for training	<code>tl.crossValidation</code>	# <code>KFoldCrossvalidator</code> object of the cross-validation results	<code>tl.apply(testX, ...)</code>	# Apply the trained learner to new data	<code>tl.getAttributes()</code>	# Dictionary with attributes generated by the learner	<code>tl.getScores(testX, ...)</code>	# The scores for all labels for each data point	<code>tl.incrementalTrain(trainX, trainY, ...)</code>	# Continue to train with additional data	<code>tl.retrain(trainX, trainY, ...)</code>	# Train the learner again on different data	<code>tl.save(outPath)</code>	# Save the learner for future use.	<code>tl.test(testX, testY, performanceFunction, ...)</code>	# Evaluate the accuracy of the learner on testing data
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