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informationdynamics-toolkit

Java Information Dynamics Toolkit for studying information-theoretic measures of computation in complex systems

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😭 OctaveMatlabExamples

Examples of using the toolkit in Octave or Matlab octave, matlab, Phase-Deploy, examples, Featured

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Octave/Matlab code examples

This page describes a basic set of demonstration scripts for using the toolkit in Octave or Matlab. The .m files can be found at <u>demos/octave</u> in the svn or main distributions. Please note that other more complicated examples are available from the main <u>Demos</u> page. These examples have been confirmed to work in both Octave and Matlab.

Please see <u>UseInOctaveMatlab</u> for instructions on how to begin using the java toolkit from inside octave or matlab.

This page contains the following code examples:

- Example 1 Transfer entropy on binary data
- Example 2 Transfer entropy on multidimensional binary data
- Example 3 Transfer entropy on continuous data using kernel estimators
- Example 4 Transfer entropy on continuous data using Kraskov estimators
- Example 5 Multivariate transfer entropy on binary data

Be aware

- 1. In octave conversion between native octave array types and java arrays is not straightforward (particularly for multidimensional arrays, or int arrays). Octave often reports that a method is not found. One could directly convert each element in an octave array to a java array first; however we recommend using the supplied scripts described in OctaveJavaArrayConversion (and see example use in Example 2 and Example 5). These scripts are called here so that the code is runnable in Octave or Matlab inside Matlab they simply return the array that was passed as input.
- 2. In java arrays are indexed from 0, whereas in octave or Matlab you are used to indexing them from 1. So when you call a method such as MatrixUtils.select(double data, int fromIndex, int length), you must be aware that fromIndex will be indexed from 0 inside the toolkit, not 1!!

Example 1 - Transfer entropy on binary data

<u>example1TeBinaryData.m</u> - Simple transfer entropy (TE) calculation on binary data using the discrete TE calculator:

```
% Change location of jar to match yours:
javaaddpath('../../infodynamics.jar');
 Generate some random binary data.
% Note that we need the *1 to make this a number not a Boolean,
% otherwise this will not work (as it cannot match the method signature)
sourceArray=(rand(100,1)>0.5)*1;
destArray = [0; sourceArray(1:99)];
sourceArray2=(rand(100,1)>0.5)*1;
% Create a TE calculator and run it:
teCalc=iavaObject('infodynamics.measures.discrete.TransferEntropyCalculatorDiscrete', 2, 1):
teCalc.initialise();
% Since we have simple arrays of doubles, we can directly pass these in:
teCalc.addObservations(sourceArray, destArray);
fprintf('For copied source, result should be close to 1 bit : ');
result = teCalc.computeAverageLocalOfObservations()
teCalc.initialise();
teCalc.addObservations(sourceArray2, destArray);
fprintf('For random source, result should be close to 0 bits: ');
result2 = teCalc.computeAverageLocalOfObservations()
```

Example 2 - Transfer entropy on multidimensional binary data

example2TeMultidimBinaryData.m - Simple transfer entropy (TE) calculation on multidimensional binary data using the discrete TE calculator.

This example is important for Octave users, because it shows how to handle multidimensional arrays from Octave to Java (this is not as simple as single dimensional arrays in example 1 - it requires using supplied scripts to convert the array).

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```
% Change location of jar to match yours:
javaaddpath('../../infodynamics.jar');
% Create many columns in a multidimensional array,
% where the next time step (row 2) copies the value of the column on the left
  from the previous time step (row 1):
twoDTimeSeriesOctave
                          = (rand(1, 100)>0.5)*1;
twoDTimeSeriesOctave(2, :) = [twoDTimeSeriesOctave(1, 100), twoDTimeSeriesOctave(1, 1:99)]; \\
% Things get a little tricky if we want to pass 2D arrays into Java.
% Unlike native Octave 1D arrays in Example 1,
% native Octave 2D+ arrays do not seem to get directly converted to java arrays,
  so we use the supplied scripts to make the conversion (via org.octave.Matrix class in octave)
% Matlab handles the conversion automatically, so in Matlab this script just returns
  the array that was passed in.
twoDTimeSeriesJavaInt = octaveToJavaIntMatrix(twoDTimeSeriesOctave);
% Create a TE calculator and run it:
teCalc=javaObject('infodynamics.measures.discrete.TransferEntropyCalculatorDiscrete', 2, 1);
teCalc.initialise():
% Add observations of transfer across one cell to the right per time step:
teCalc.addObservations(twoDTimeSeriesJavaInt, 1);
fprintf('The result should be close to 1 bit here, since we are executing copy operations of what is effectively a ra
result2D = teCalc.computeAverageLocalOfObservations()
```

Example 3 - Transfer entropy on continuous data using kernel estimators

<u>example3TeContinuousDataKernel.m</u> - Simple transfer entropy (TE) calculation on continuous-valued data using the (box) kernel-estimator TE calculator.

```
% Change location of jar to match yours:
javaaddpath('../../infodynamics.jar');
% Generate some random normalised data.
numObservations = 1000:
covariance=0.4:
sourceArray=normrnd(0, 1, numObservations, 1);
\label{eq:destarray} \texttt{destArray} = [0; \texttt{covariance*sourceArray}(1: \texttt{num0bservations-1}) + (1-\texttt{covariance})*\texttt{normrnd}(0, 1, \texttt{num0bservations} - 1, 1)];
sourceArray2 = normrnd(0, 1, numObservations, 1); % Uncorrelated source
% Create a TE calculator and run it:
te Calc=java 0 bject ('infodynamics.measures.continuous.kernel.Transfer Entropy Calculator Kernel'); \\
teCalc.setProperty('NORMALISE', 'true'); % Normalise the individual variables
teCalc.initialise(1, 0.5); % Use history length 1 (Schreiber k=1), kernel width of 0.5 normalised units
teCalc.setObservations(sourceArray, destArray);
% For copied source, should give something close to 1 bit:
result = teCalc.computeAverageLocalOfObservations();
fprintf('TE result %.4f bits; expected to be close to %.4f bits for these correlated Gaussians but biased upwards\n',
    result, log(1/(1-covariance^2))/log(2));
teCalc.initialise(); % Initialise leaving the parameters the same
teCalc.setObservations(sourceArray2, destArray);
% For random source, it should give something close to 0 bits
result2 = teCalc.computeAverageLocalOfObservations();
fprintf('TE result %.4f bits; expected to be close to 0 bits for uncorrelated Gaussians but will be biased upwards\n'
    result2);
```

Example 4 - Transfer entropy on continuous data using Kraskov estimators

<u>example4TeContinuousDataKraskov.m</u> - Simple transfer entropy (TE) calculation on continuous-valued data using the Kraskov-estimator TE calculator.

```
% Change location of iar to match yours:
javaaddpath('../../infodynamics.jar');
% Generate some random normalised data.
numObservations = 1000;
covariance=0.4:
sourceArray=normrnd(0, 1, numObservations, 1);
\texttt{destArray} = \texttt{[0; covariance*sourceArray(1:num0bservations-1) + (1-covariance)*normrnd(0, 1, num0bservations - 1, 1)];}
sourceArray2=normrnd(0, 1, numObservations, 1); % Uncorrelated source
% Create a TE calculator and run it:
teCalc=javaObject('infodynamics.measures.continuous.kraskov.TransferEntropyCalculatorKraskov');
teCalc.initialise(1); % Use history length 1 (Schreiber k=1)
teCalc.setProperty('k', '4'); % Use Kraskov parameter K=4 for 4 nearest points
% Perform calculation with correlated source:
teCalc.setObservations(sourceArray, destArray);
result = teCalc.computeAverageLocalOfObservations();
\$ \textbf{Note} that the calculation \textbf{is} a random variable (because the generated
  data is a set of random variables) - the result will be of the order
```

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```
% of what we expect, but not exactly equal to it; in fact, there will
 % be a large variance around it.
 fprintf('TE^{'}result~\$.4f~nats;~expected~to~be~close~to~\$.4f~nats~for~these~correlated~Gaussians \backslash n',~\dots
        result, log(1/(1-covariance^2)));
 % Perform calculation with uncorrelated source:
 teCalc.initialise(); % Initialise leaving the parameters the same
 teCalc.setObservations(sourceArray2, destArray);
 result2 = teCalc.computeAverageLocalOfObservations();
 fprintf('TE result %.4f nats; expected to be close to 0 nats for these uncorrelated Gaussians\n', result2);
Example 5 - Multivariate transfer entropy on binary data
example5TeBinaryMultivarTransfer.m - Multivariate transfer entropy (TE) calculation on binary data using the discrete TE calculator.
  % Change location of jar to match yours:
 javaaddpath('../../infodynamics.jar');
 % Generate some random binary data.
 % Note that we need the *1 to make this a number not a Boolean,
 % otherwise this will not work (as it cannot match the method signature)
 numObservations = 100;
 sourceArray=(rand(numObservations,2)>0.5)*1;
 sourceArray2=(rand(numObservations,2)>0.5)*1;
 % Destination variable takes a copy of the first bit of the source in bit 1,
 % and an XOR of the two bits of the source in bit 2:
 destArray = [0, 0; sourceArray(1:num0bservations-1, 1), xor(sourceArray(1:num0bservations-1, 1), sourceArray(1:num0bservations-1, 1), sourceArray(1:num0bservations-1, 1), sourceArray(1:num0bservations-1, 1), sourceArray(1:num0bservations-1, 1), xor(sourceArray(1:num0bservations-1, 1), xor(sourceArray(1:num0bservations-1,
 % Create a TE calculator and run it:
 te Calc=java 0 bject ('infodynamics.measures.discrete. Transfer Entropy Calculator Discrete', \ 4, \ 1); \\
 teCalc.initialise():
 % We need to construct the joint values of the dest and source before we pass them in,
  % and need to use the matrix conversion routine when calling from Matlab/Octave:
 mUtils= javaObject('infodynamics.utils.MatrixUtils');
 teCalc.addObservations(mUtils.computeCombinedValues(octaveToJavaDoubleMatrix(sourceArray), 2), ...
                             mUtils.computeCombinedValues(octaveToJavaDoubleMatrix(destArray), 2));
 fprintf('For source which the 2 bits are determined from, result should be close to 2 bits : ');
 result = teCalc.computeAverageLocalOfObservations()
 teCalc.initialise():
 te Calc. add Observations (\verb|mUtils.computeCombinedValues(octaveToJavaDoubleMatrix(sourceArray2), 2), \dots \\
                             mUtils.computeCombinedValues(octaveToJavaDoubleMatrix(destArray), 2));
 fprintf('For random source, result should be close to 0 bits in theory: ');
 result2 = teCalc.computeAverageLocalOfObservations()
 fprintf('\nThe result for random source is inflated towards 0.3 due to finite observation length (%d). One can verify
```

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