Hypergraph Analysis Toolbox

```
% <include>../+Computations/averageDistance.m</include>
% <include>.../+Computations/clusteringCoefficient.m</include>
% <include>.../+Computations/hypergraphCentrality.m</include>
% <include>.../+Computations/hypergraphEntropy.m</include>
ls('..')
files = dir(fullfile('..', '*.m'));
filelist = dir(fullfile('..', '**\*.*')); %get list of files and folders in
 any subfolder
filelist = filelist(~[filelist.isdir])
for f=1:length(filelist)
    fil = filelist(f).name
    if strcmp(fil(length(fil) - 1:length(fil)), '.m')
        publish(filelist(f).folder + "\" +
 filelist(f).name, 'format', 'pdf', 'outputDir', 'C:\Joshua\Hypergraph-
Analysis-Toolbox\Matlab\docs\singleFiles\', 'evalCode', false);
end
```

Published with MATLAB® R2021b