* In GitHub, there is a tab titled “release.” This folder contains the executable and installer package. This will install FisHRateZ on your computer, but the Vision Deployment License (rev 2014.1) will be necessary to use the executable. (<http://sine.ni.com/nips/cds/view/p/lang/en/nid/207700> ) Link to the specific Download (<http://www.ni.com/download/vision-development-module-run-time-2014-sp1/5343/en/> )
* Modification of source code found under the general “code” tab will require LabVIEW software and the Vision Development Module version 2014 SP1 or later. (<http://sine.ni.com/nips/cds/view/p/lang/en/nid/2881> )
* There are two files under the tab “code” that are necessary to run the FFT and output heart rate in Octave. The files are titled “HR.m” and “write\_to\_file.m” Both of these files must be present in the directory that FisHRateZ output the test files in order to process them. I.e., wherever you output FisHRateZ data, copy and paste both Octave files into that directory—for each experiment.
* See video tutorial for more information.