**Improved IFFL sampling**

Sampling is initiated by runSampling(batch,n1,n2). Here, batch is the current sampling batch, corresponding to the portion n1 to n2 from samples to be calculated. This file calls on sampleOscillationsOligator, which does the classification (see comments in the file). The file samples.mat should be provided by the user.

After sampling is finished, results can be viewed in terms of responses (plotAdaptationFull.m), or in terms of boxplots (boxPlotsAdaptation.m), or correlations between parameters can be visualized (plotCorrelations.m and plotCorrelationsMain.m). Plot the heatmap in the sensitivity-precision domain with plot\_heatmap.m. Standard this uses the attached file colormap.dat.