Histograms of MSE's at 25 Hz

Input: Sample of accident videos, 40 avi's, 5 sec, originally recorded at 25 or 29.97Hz The clips are at the start of the accident

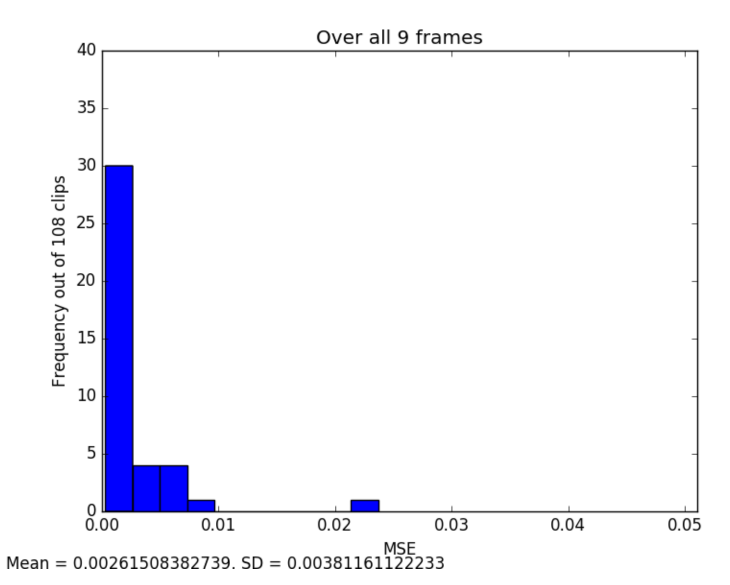
Model: pretrained prednet model

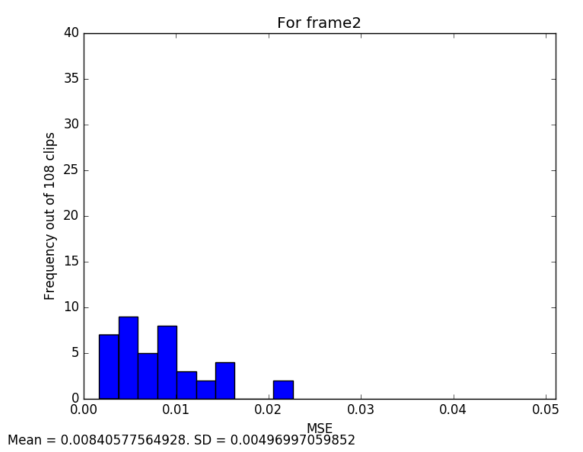
Overall: distribution of mean MSE's for each clip, averaged over frame

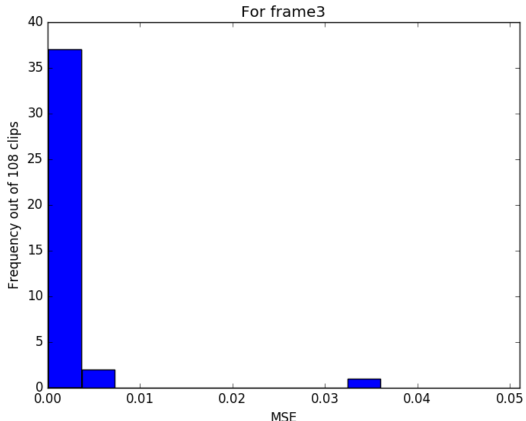
Followed by distribution of MSE's for each frame

Please note: the scales for the x-axes (MSE's) are matched to more easily compare across frames

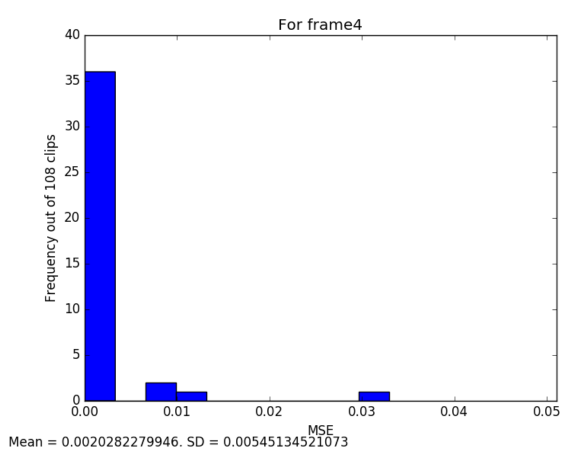
Please note: the label of the y-axis is wrong; there were a total of 40 clips.

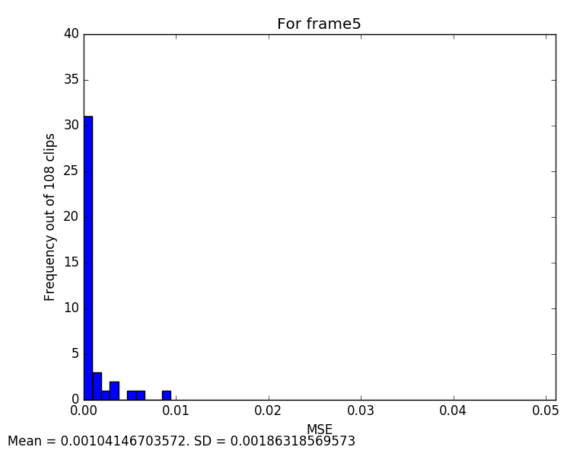


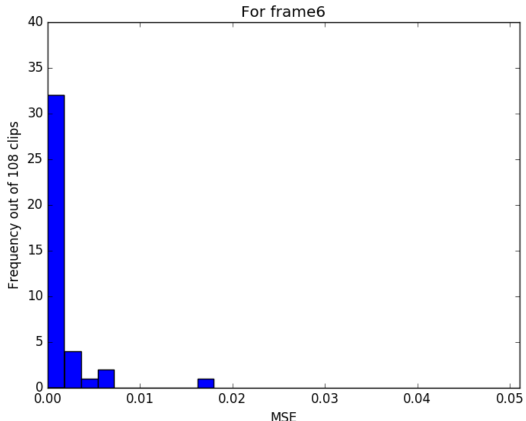




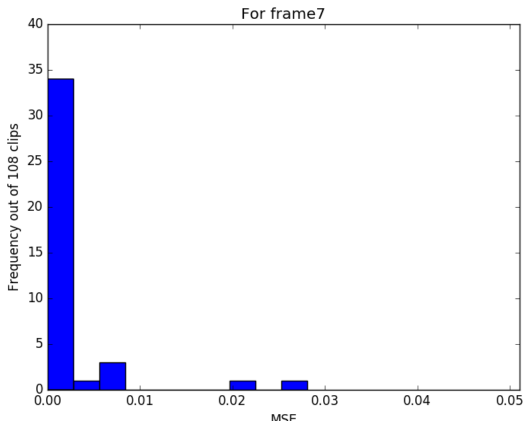
 $\begin{array}{l} \text{MSE} \\ \text{Mean} = 0.00201099552335. \ \text{SD} = 0.00553827018931 \end{array}$







MSE Mean = 0.00145251726714. SD = 0.00307934000333



MSE Mean = 0.0022279376919. SD = 0.00554816275462

