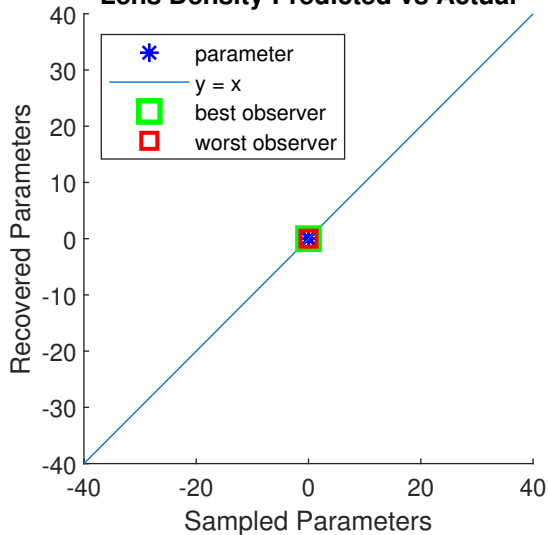
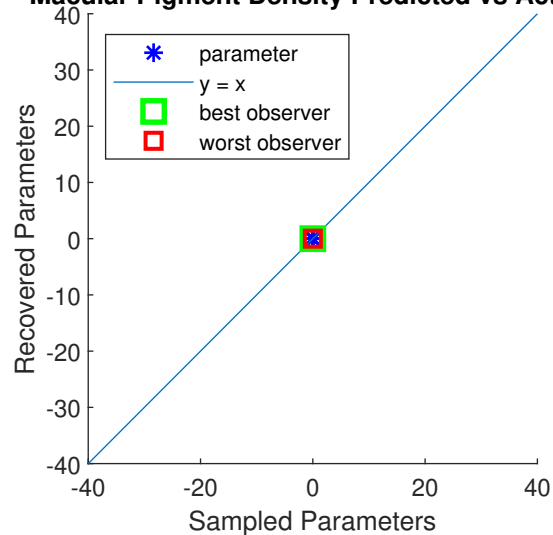


testNoiseIncr2 40 0 FC Parameters

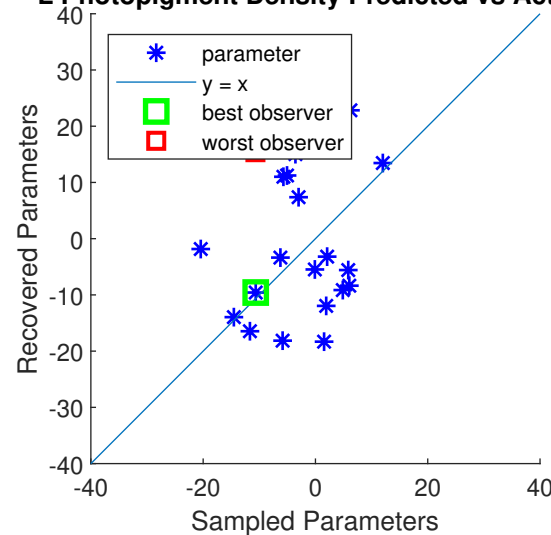
Lens Density Predicted vs Actual



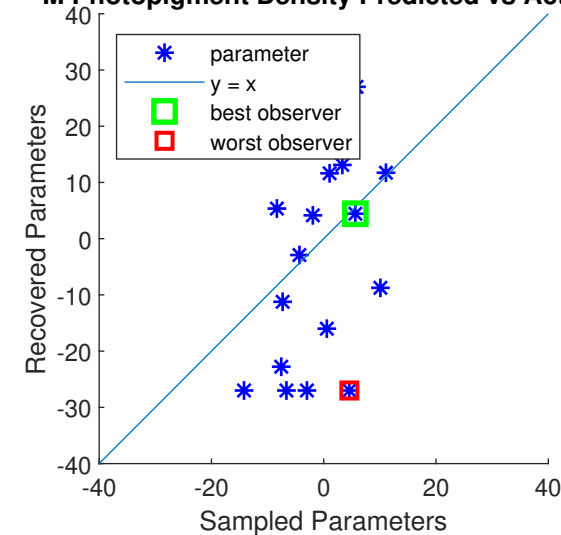
Macular Pigment Density Predicted vs Actual



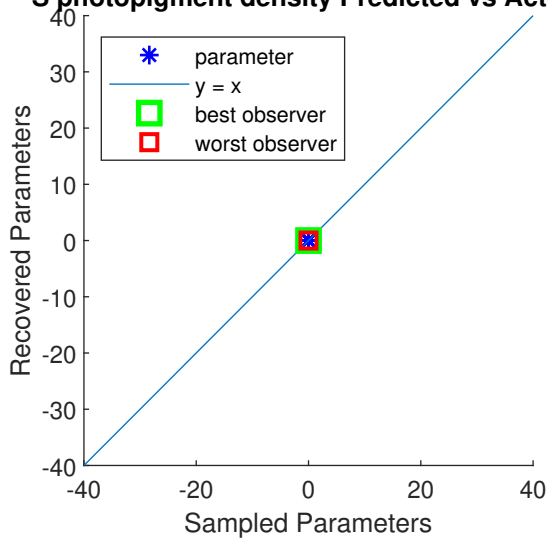
L Photopigment Density Predicted vs Actual



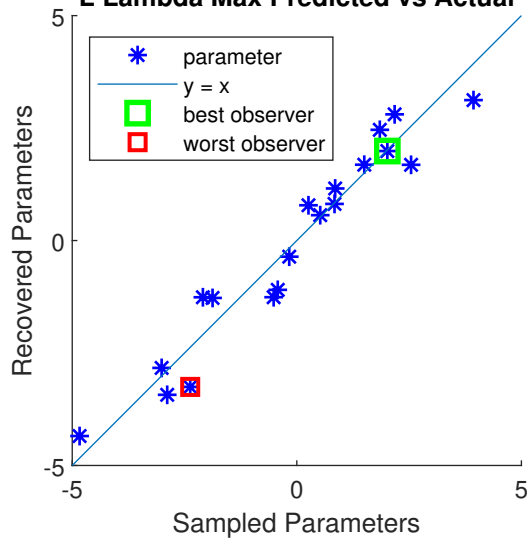
M Photopigment Density Predicted vs Actual



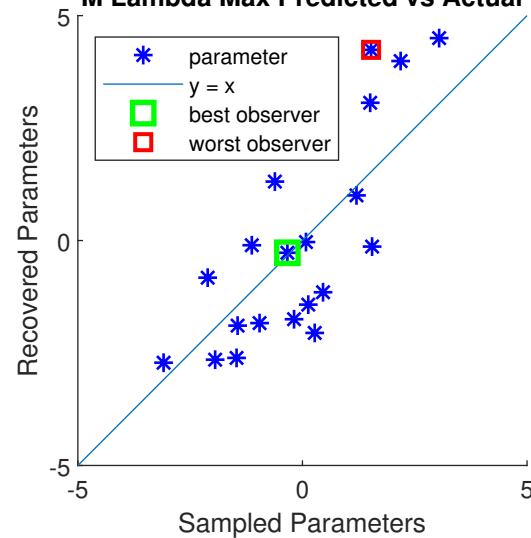
S photopigment density Predicted vs Actual



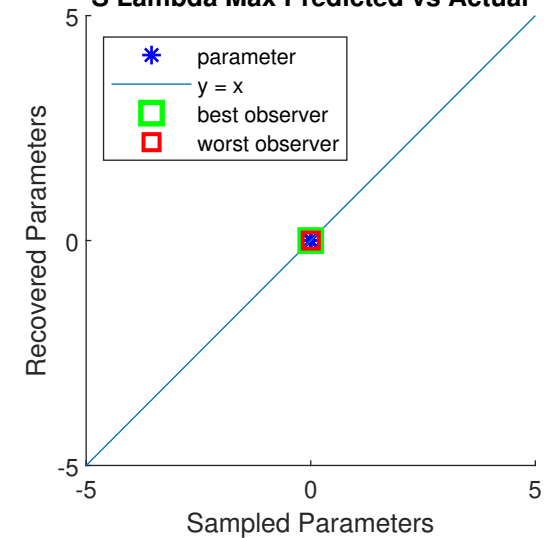
L Lambda Max Predicted vs Actual

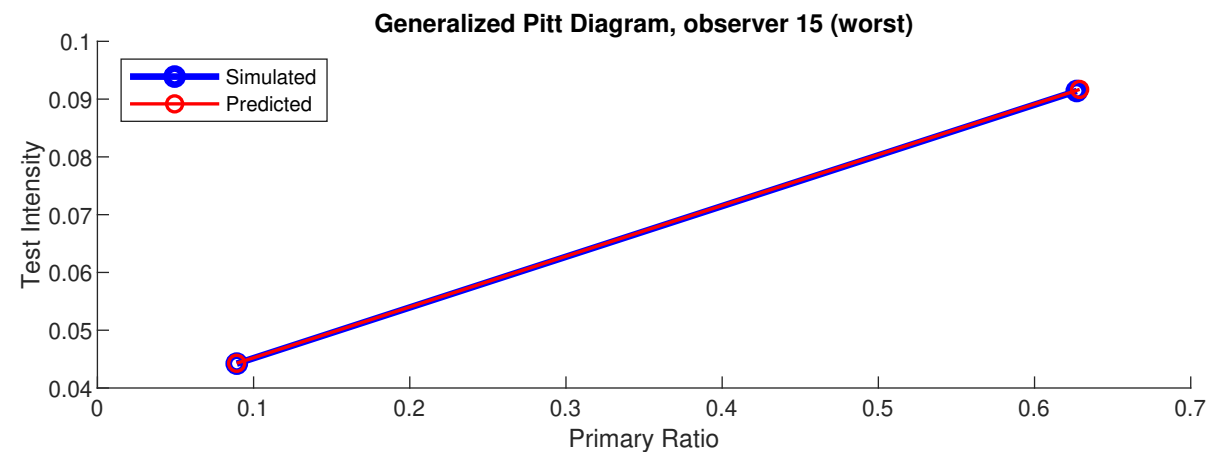
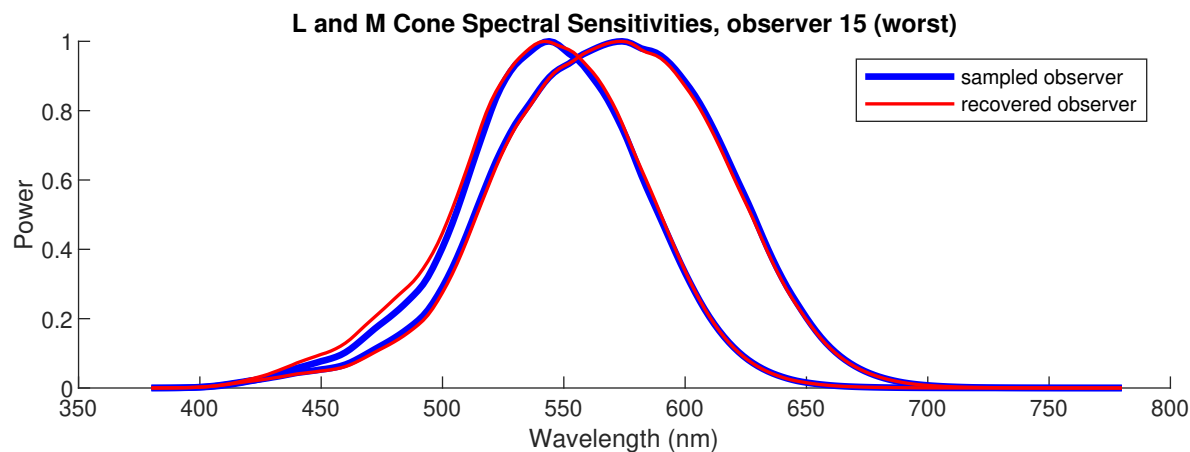
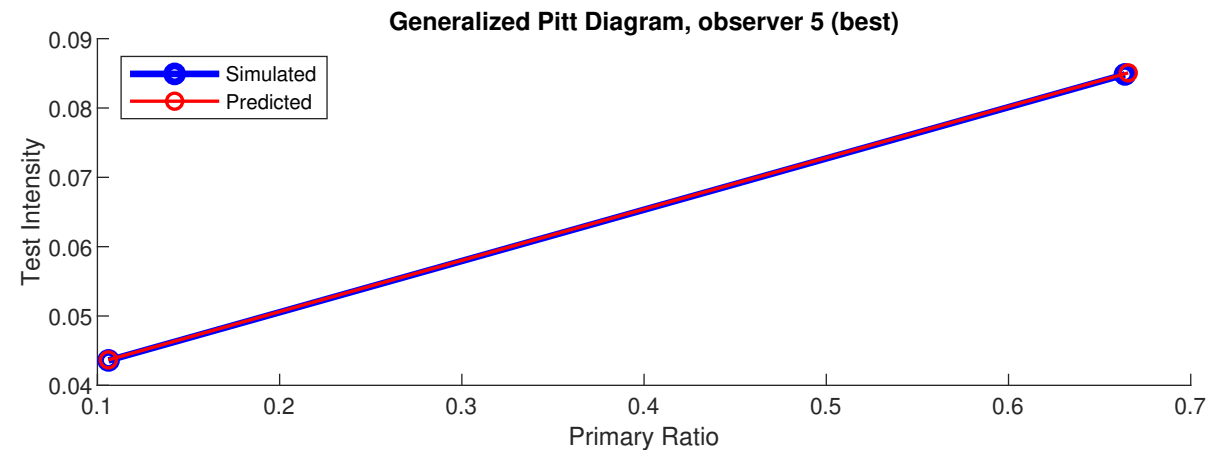
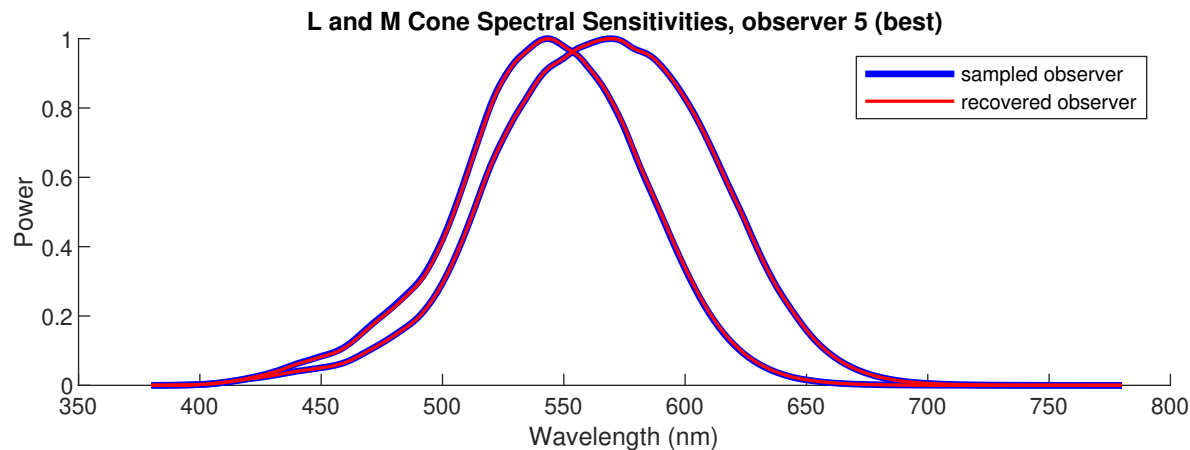
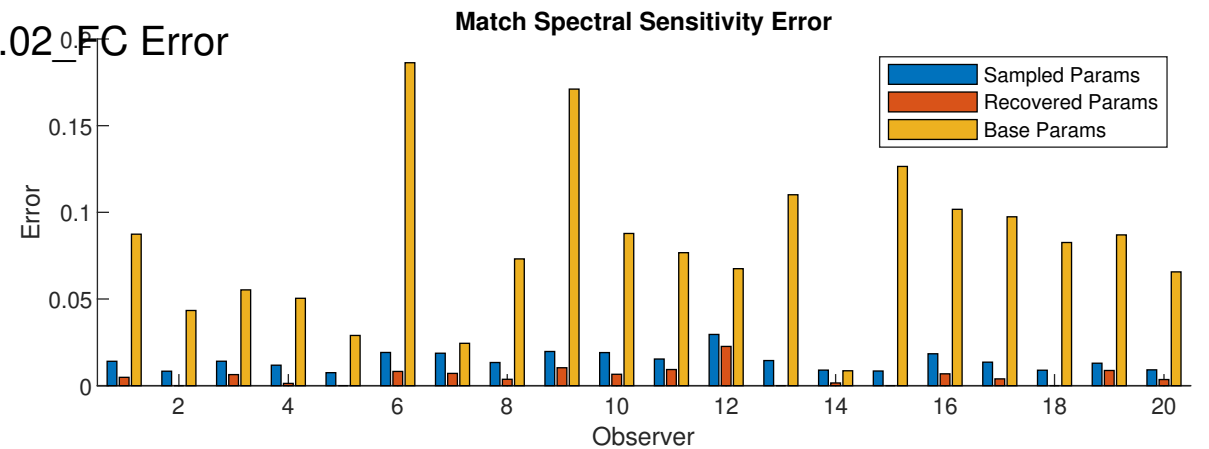
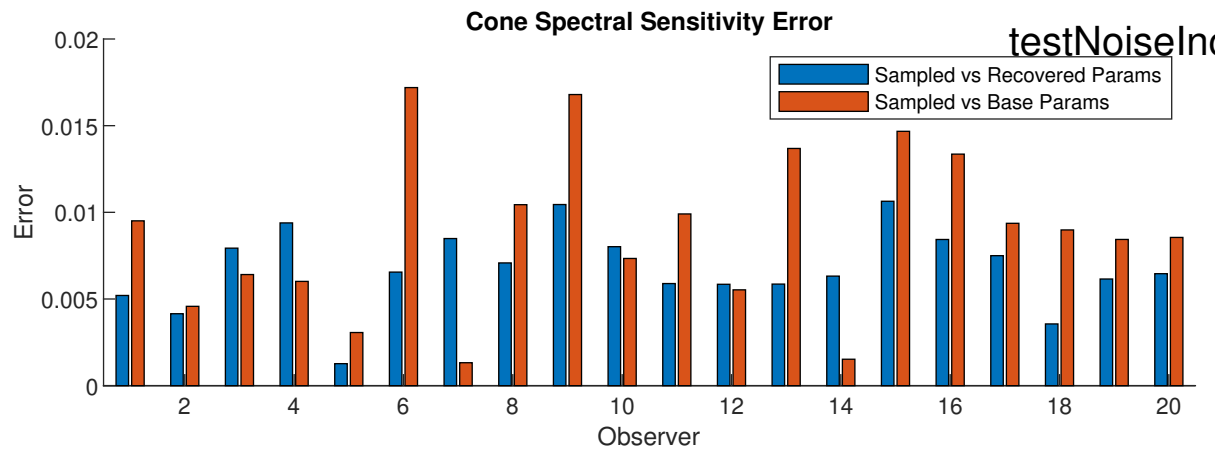


M Lambda Max Predicted vs Actual



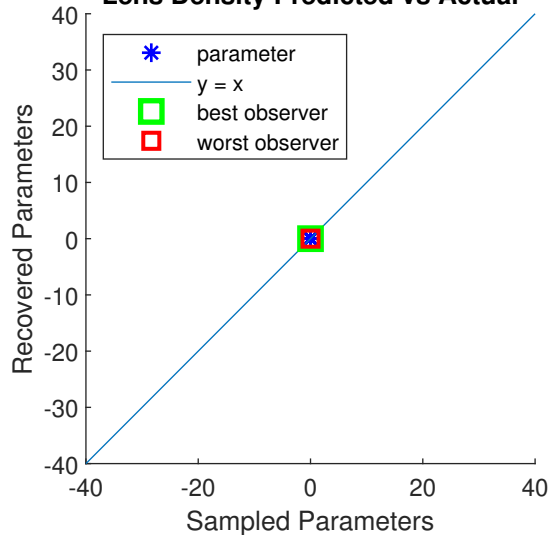
S Lambda Max Predicted vs Actual



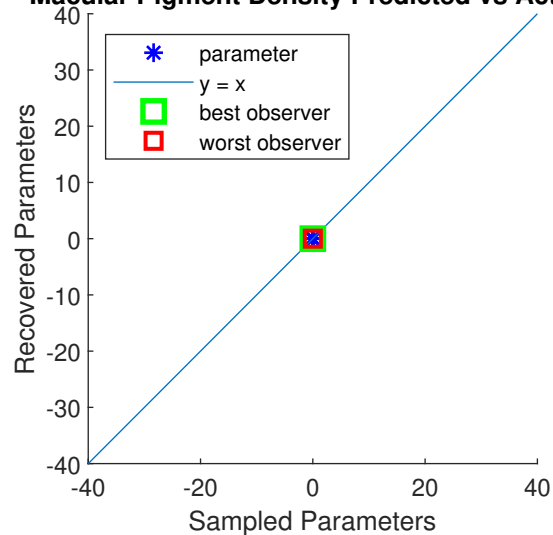


testNoiseIncr2 40 0.02 FC Parameters

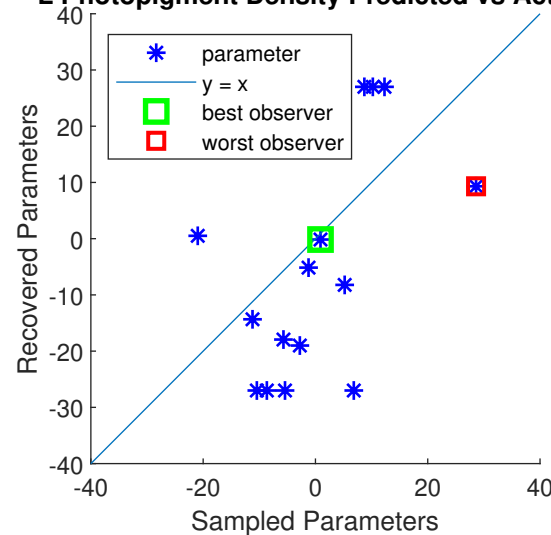
Lens Density Predicted vs Actual



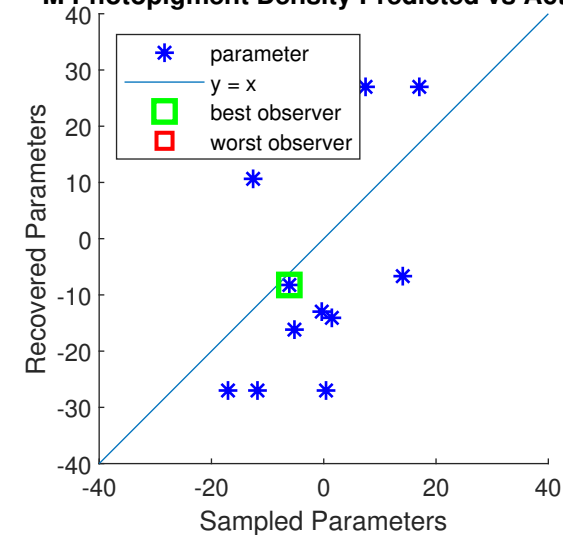
Macular Pigment Density Predicted vs Actual



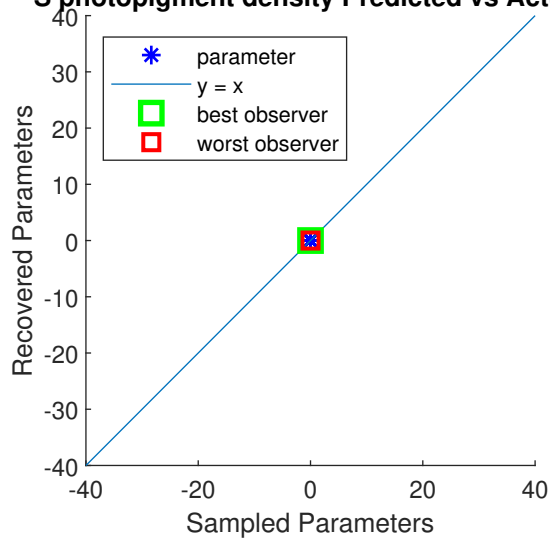
L Photopigment Density Predicted vs Actual



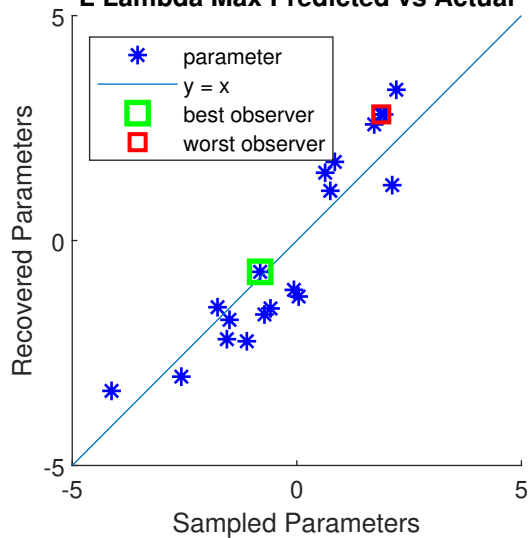
M Photopigment Density Predicted vs Actual



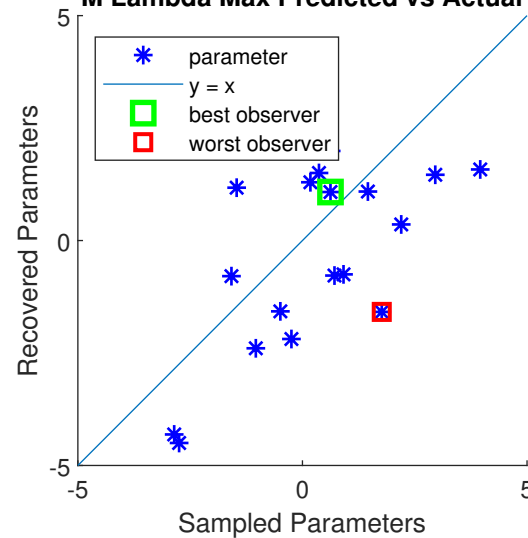
S photopigment density Predicted vs Actual



L Lambda Max Predicted vs Actual



M Lambda Max Predicted vs Actual



S Lambda Max Predicted vs Actual

