Results in the small ROI

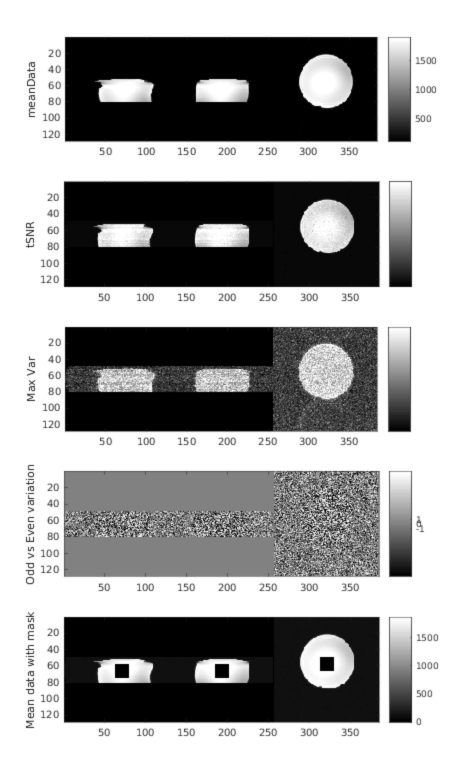
SNR ROI = 17.09 +- 0.107SNR Ghost = 1.07 +- 0.009

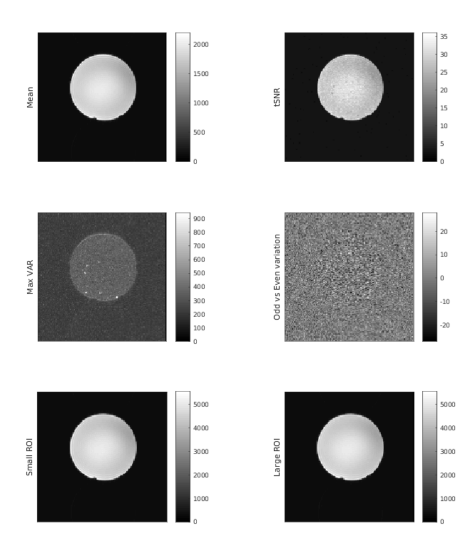
temporal SNR before and after drift correction tSNR ROI = 31.65 increases to 31.88

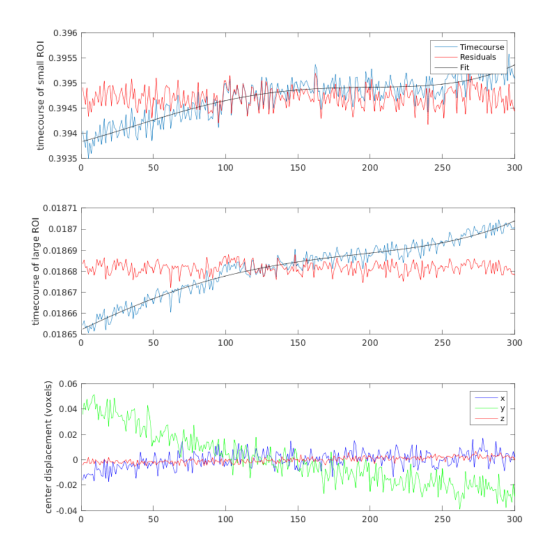
Results in the large ROI

 $SNR \ ROI = 14.18 +- 0.054$ $SNR \ Ghost = 1.07 +- 0.003$

Maximum Displacement = 55.91 pixels







Results in the small ROI

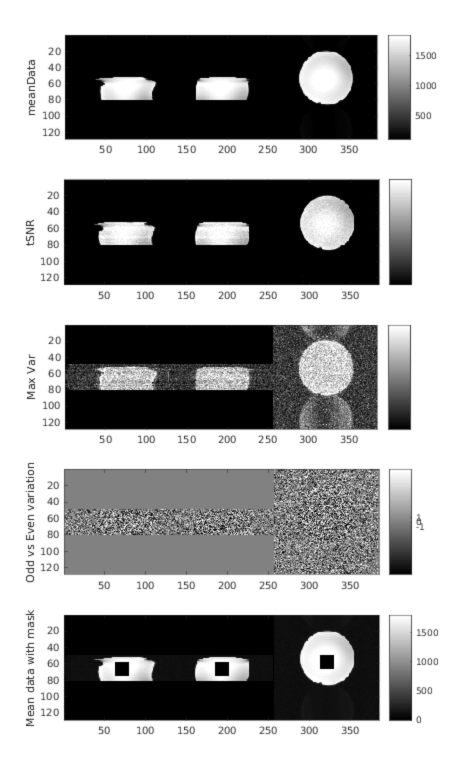
 $SNR \ ROI = 17.09 +- 0.107$ $SNR \ Ghost = 1.07 +- 0.009$

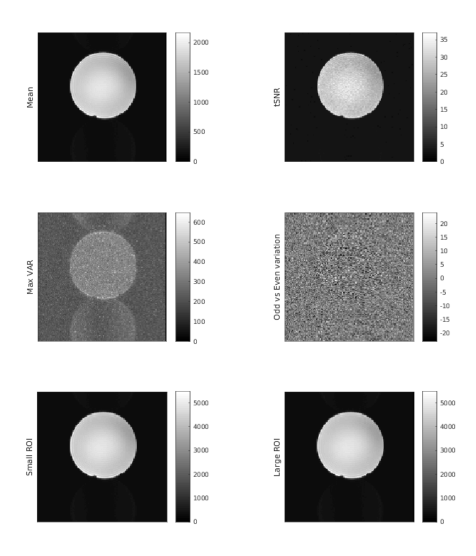
temporal SNR before and after drift correction tSNR ROI = 31.65 increases to 31.88

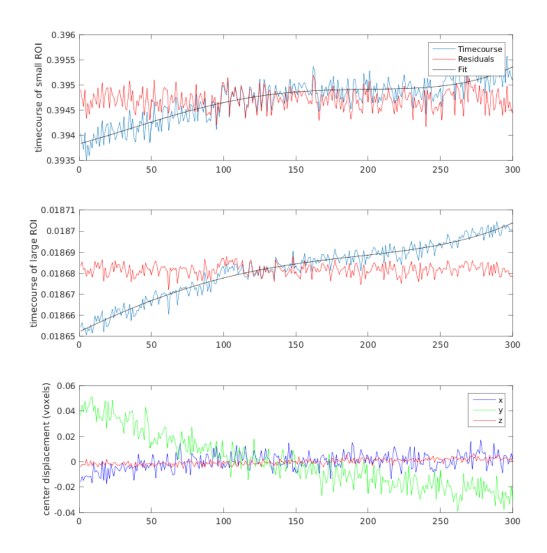
Results in the large ROI

SNR ROI = 14.18 + -0.054SNR Ghost = 1.07 + -0.003

Maximum Displacement = 55.91 pixels







Published with MATLAB® R2015b