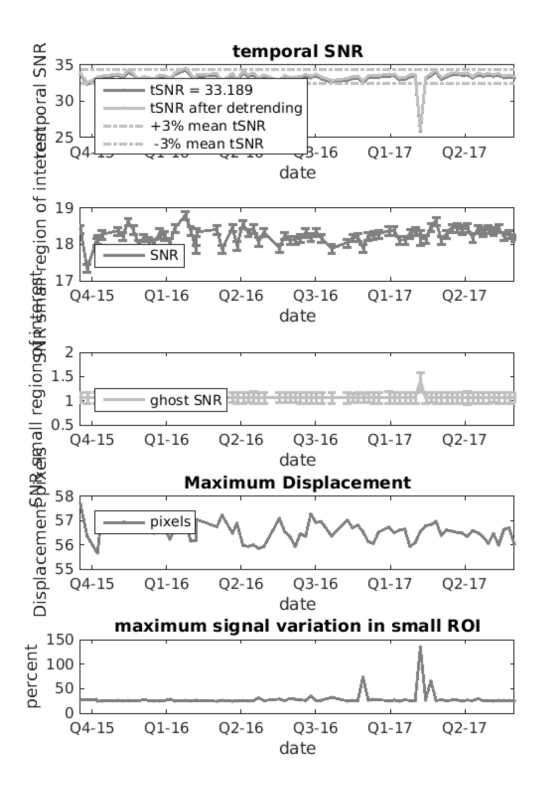
Weirdness for session from 20-Jun-2017 08:32:39 54 3

Results in the small ROI

SNR ROI = 18.25 +- 0.217 SNR Ghost = 1.07 +- 0.038

temporal SNR before and after drift correction tSNR ROI = 33.19 increases to 0.95 tSNR detrend = 33.43 increases to 0.95



```
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA 20170214/DICOMS, index = 54
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA = 20170221/DICOMS, index = 55
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA_20170228/DICOMS, index = 56
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA \ 20170307/DICOMS, index = 57
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA_20170314/DICOMS, index = 58
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA_20170321/DICOMS, index = 59
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA_20170328/DICOMS, index = 60
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA_20170404/DICOMS, index = 61
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA_20170411/DICOMS, index = 62
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA_20170418/DICOMS, index = 63
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA_20170425/DICOMS, index = 64
Error in /project/3055010.02/QualityAssessment/ScannerData/Prisma/
QA 20170502/DICOMS, index = 65
Subscripted assignment dimension mismatch.
Error in tvm_longitudinalCoilCheck (line 21)
            coilcheckCoordinates(:, :, reportWorking + 1)
 log.coilcheck.coilcheck.coord;
Error in LongitudinalAssessment (line 15)
tvm_longitudinalCoilCheck(cfg);
```

Published with MATLAB® R2015b