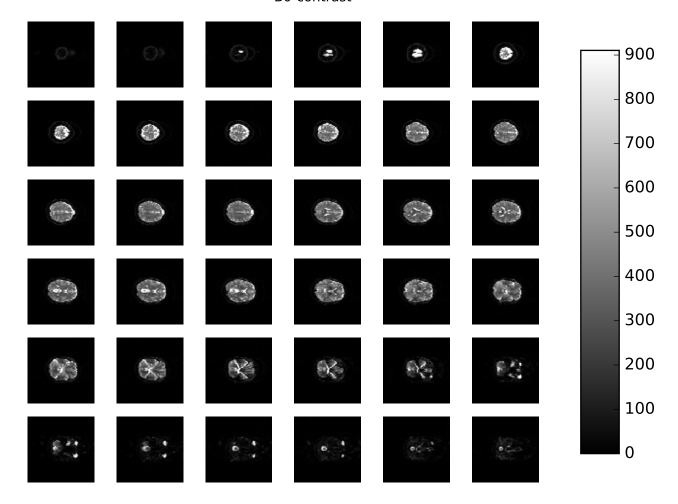
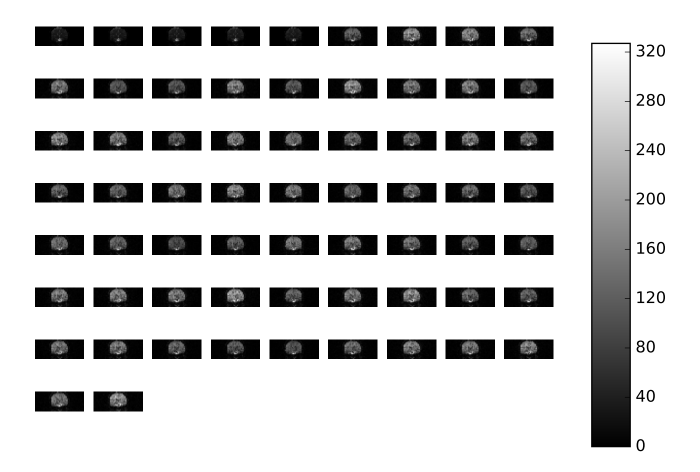
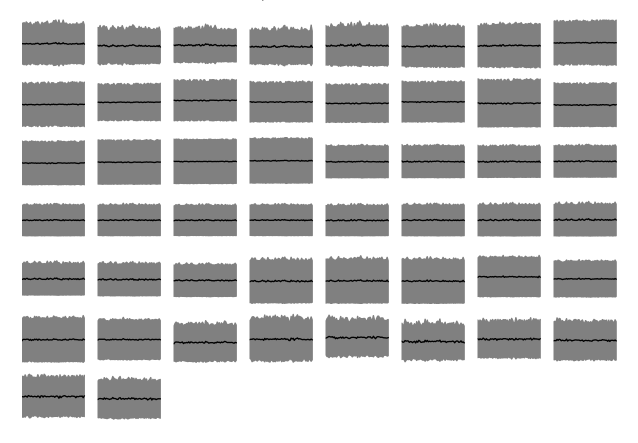
STOPPD_NKI_110028_01_01_DTI60-1000_04_dti-60+5.nii.gz B0-contrast

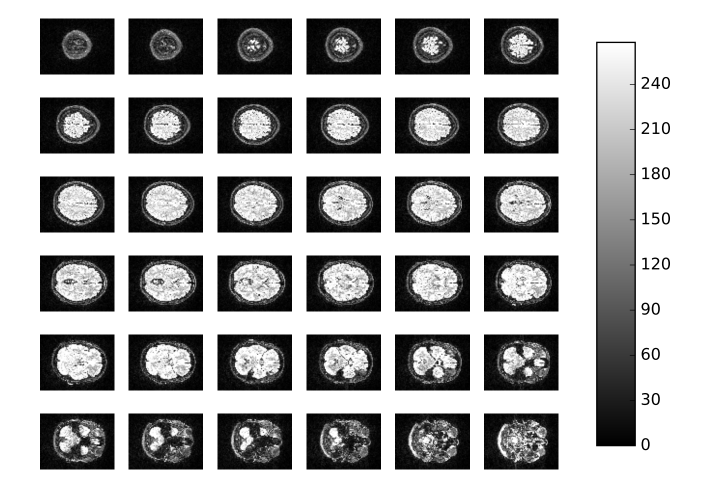




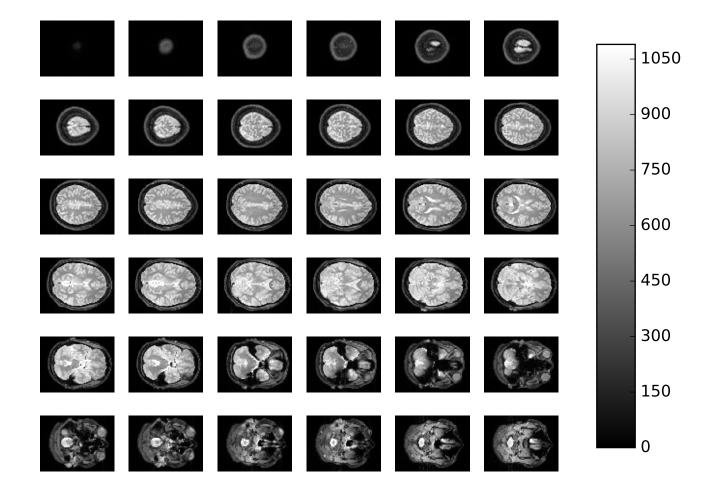
STOPPD_NKI_110028_01_01_DTI60-1000_04_dti-60+5.nii.gz DTI Slice/TR Wise Abnormalities



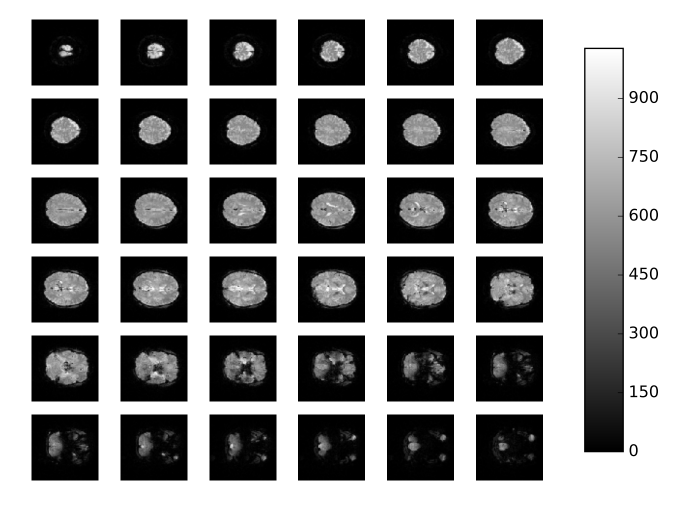
STOPPD_NKI_110028_01_01_FLAIR_13_flair-ax.nii.gz FLAIR-contrast



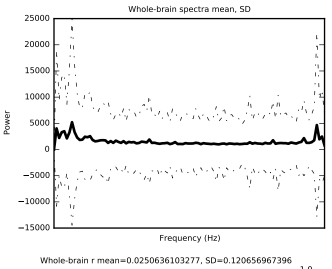
STOPPD_NKI_110028_01_01_PD_03_axial-pd-t2-tse.nii.gz PD-contrast

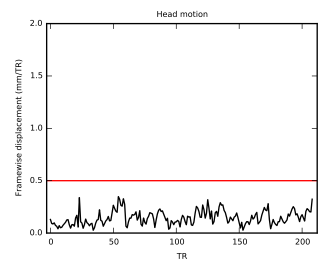


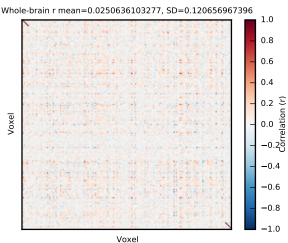
STOPPD_NKI_110028_01_01_RST_12_BOLD-resting1.nii.gz BOLD-contrast



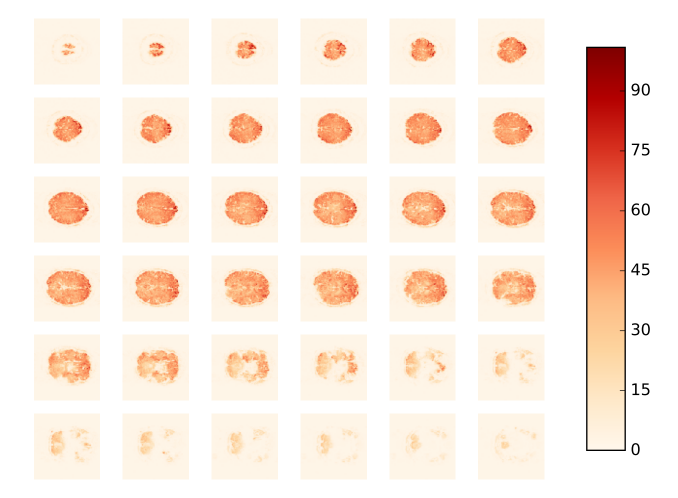
STOPPD_NKI_110028_01_01_RST_12_BOLD-resting1.nii.gz



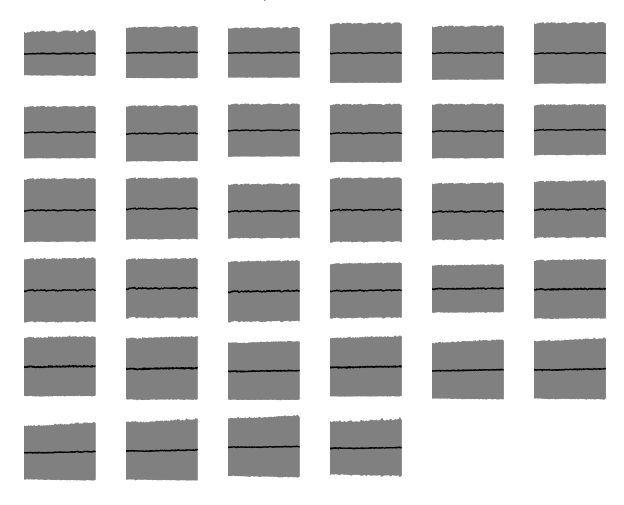




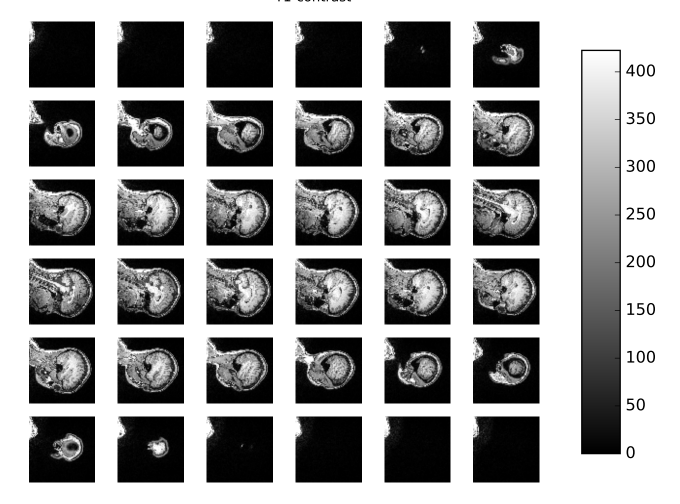
$\begin{array}{c} {\sf STOPPD_NKI_110028_01_01_RST_12_BOLD\text{-}resting1.nii.gz} \\ {\sf SFNR} \end{array}$



STOPPD_NKI_110028_01_01_RST_12_BOLD-resting1.nii.gz DTI Slice/TR Wise Abnormalities



STOPPD_NKI_110028_01_01_T1_02_mprage.nii.gz T1-contrast



STOPPD_NKI_110028_01_01_T2_03_axial-pd-t2-tse.nii.gz T2-contrast

