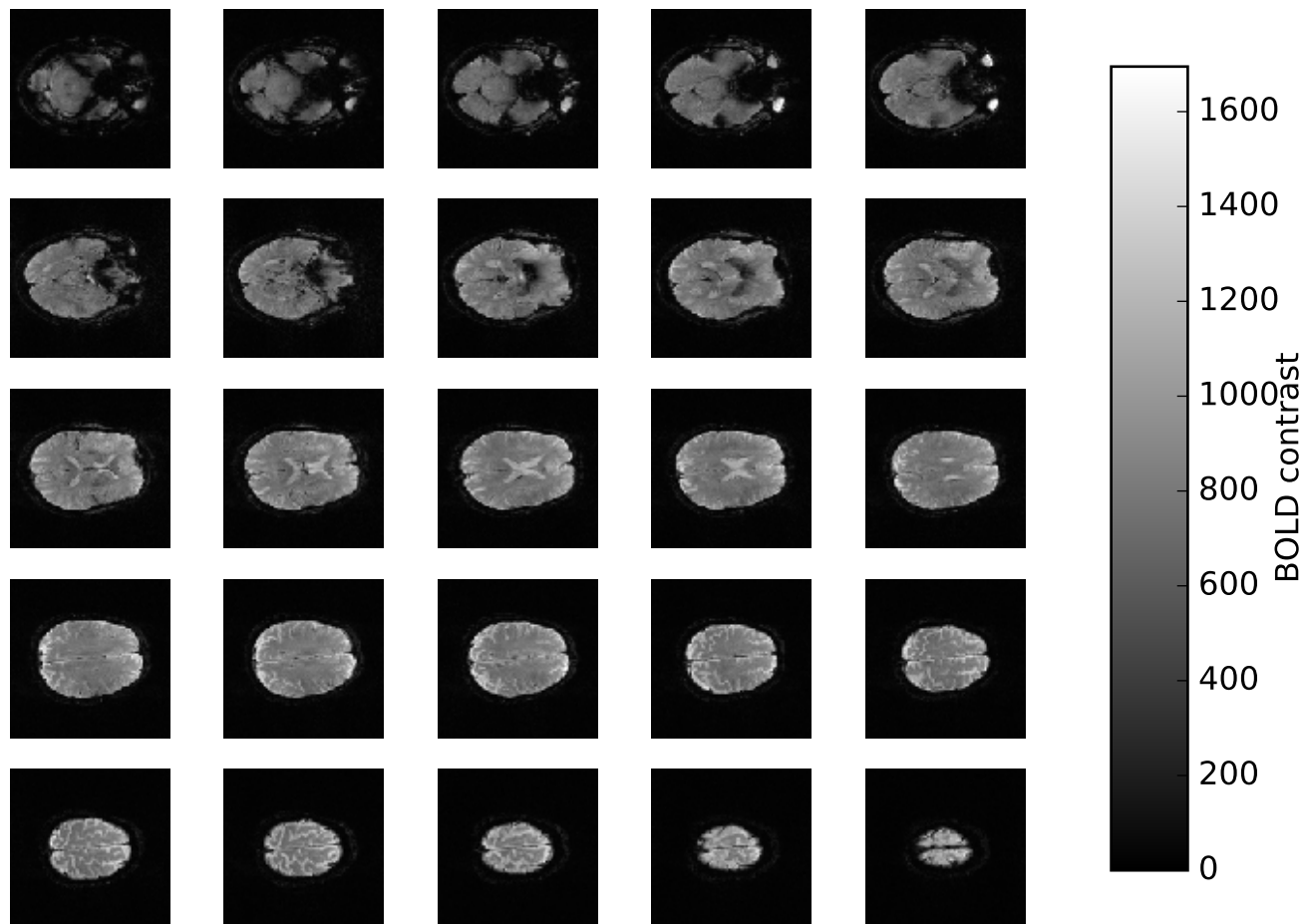
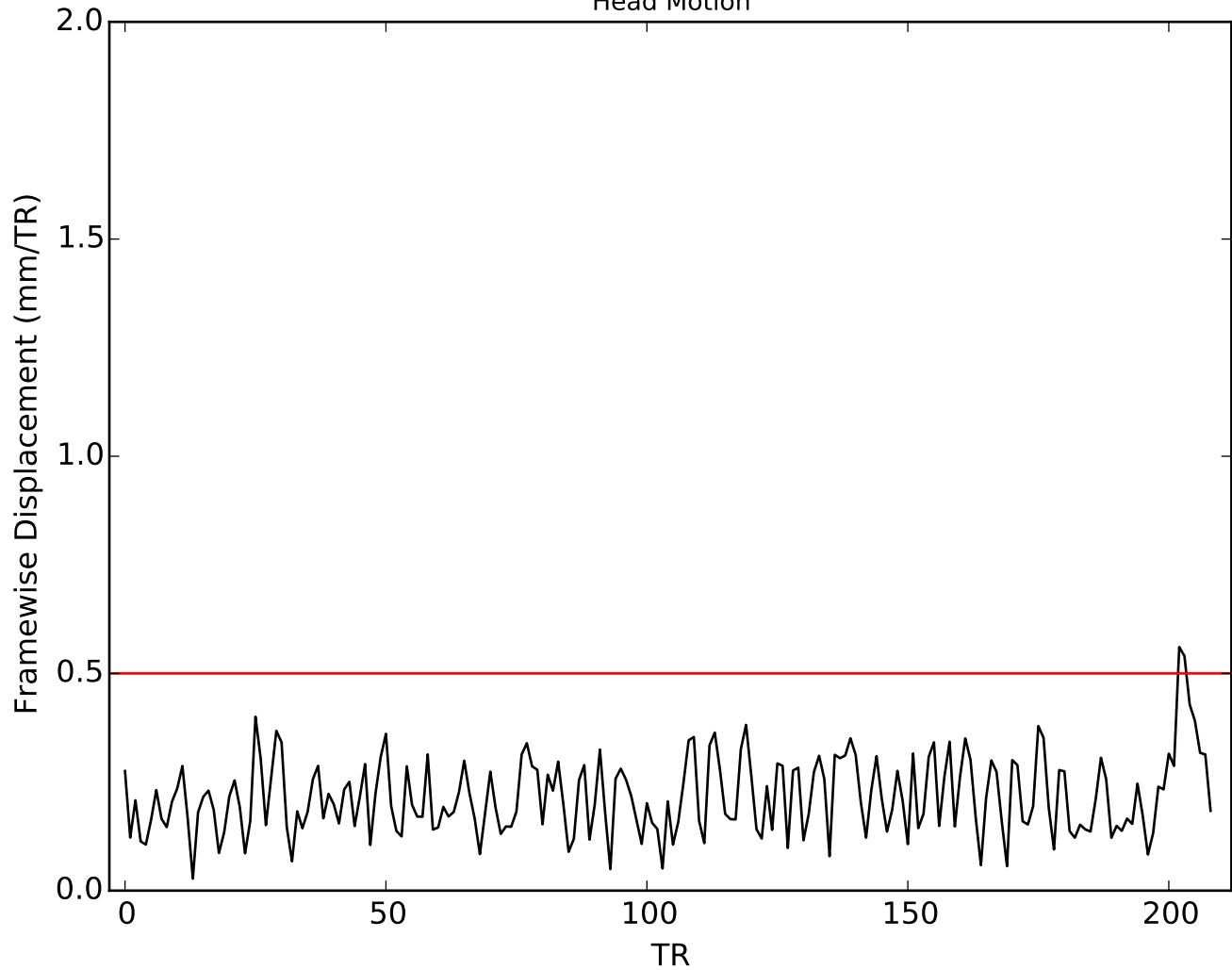


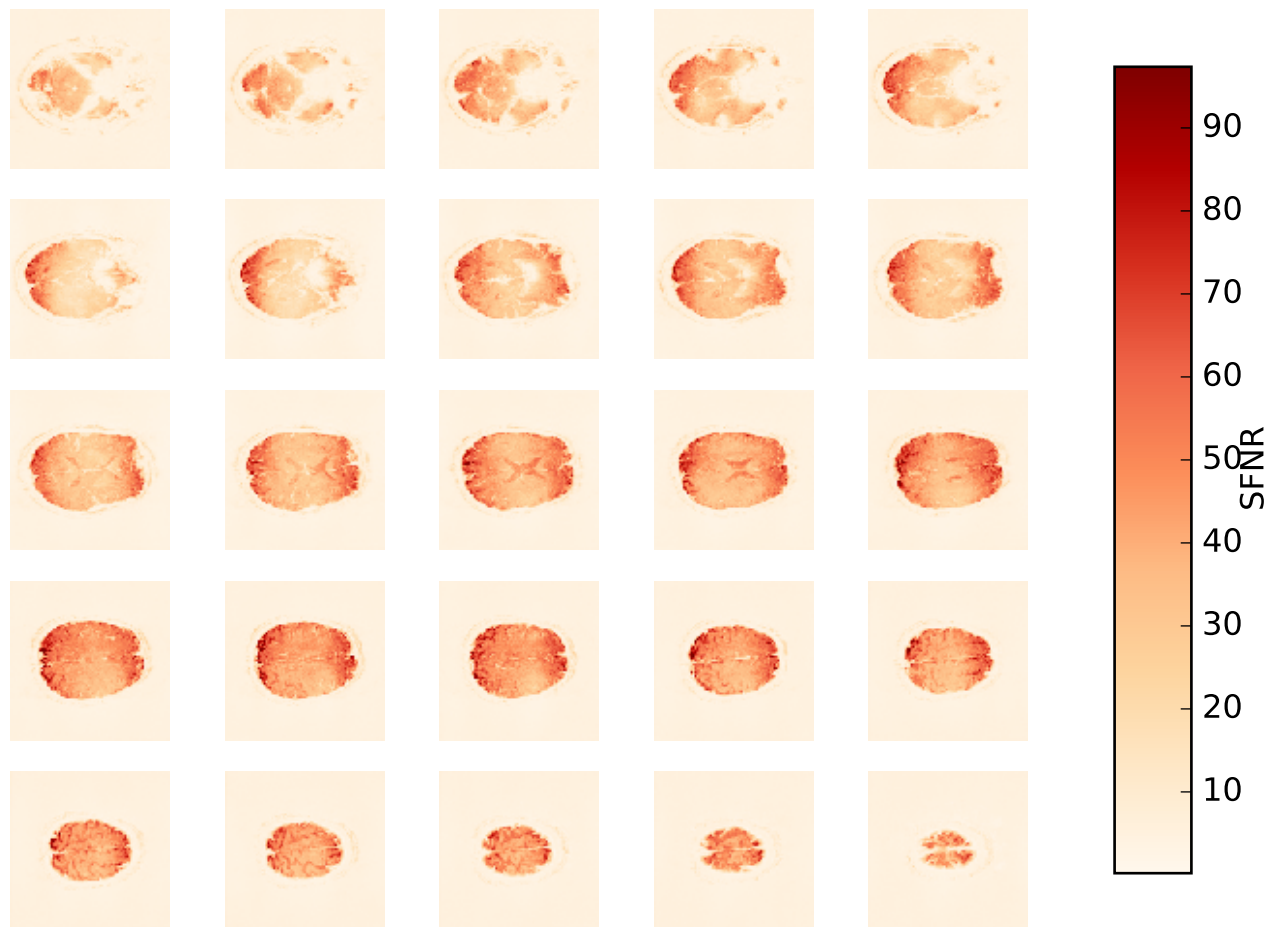
STOPPD_PMC_320022_01_01_RST_11_ep2d-bold-128-rest.nii.gz
BOLD contrast



STOPPD_PMC_320022_01_01_RST_11_ep2d-bold-128-rest.nii.gz
Head Motion



STOPPD_PMC_320022_01_01_RST_11_ep2d-bold-128-rest.nii.gz
SFNR



fMRI Slice/TR Abnormalities

slice: 1



slice: 2



slice: 3



slice: 4



slice: 5



slice: 6



slice: 7



slice: 8



slice: 9



slice: 10



slice: 11



slice: 12



slice: 13



slice: 14



slice: 15



slice: 16



slice: 17



slice: 18



slice: 19



slice: 20



slice: 21



slice: 22



slice: 23



slice: 24



slice: 25



slice: 26



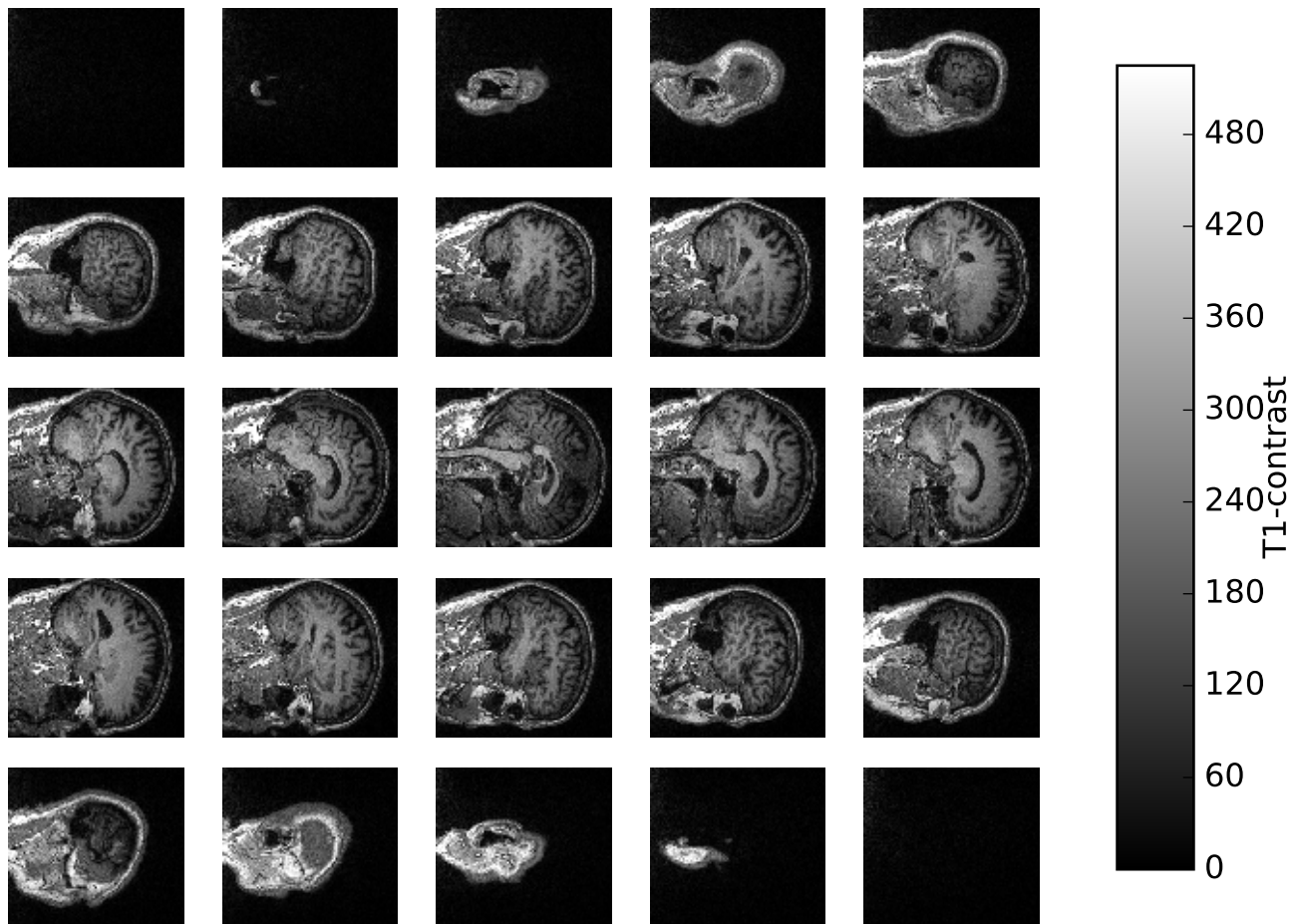
slice: 27



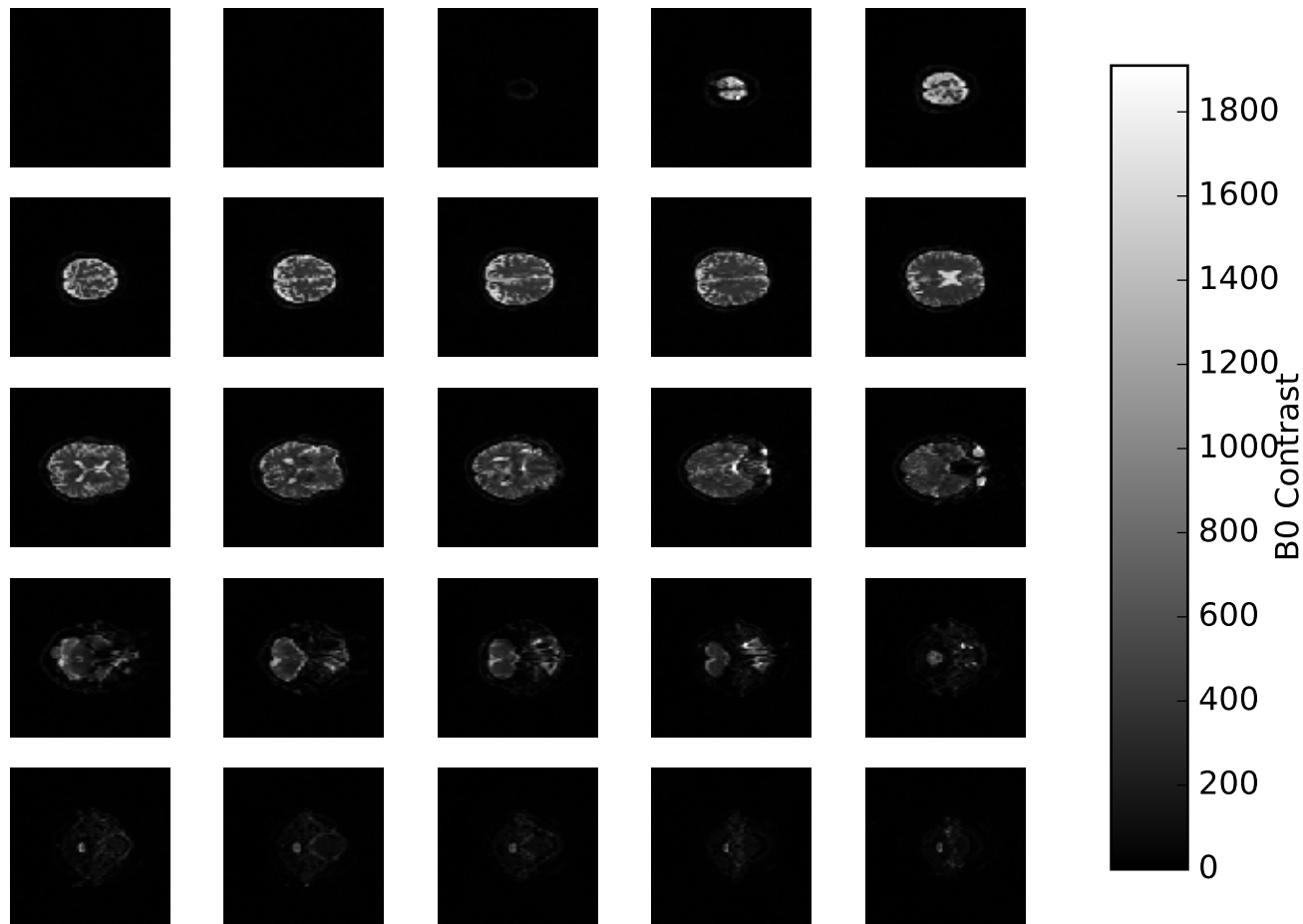
slice: 28



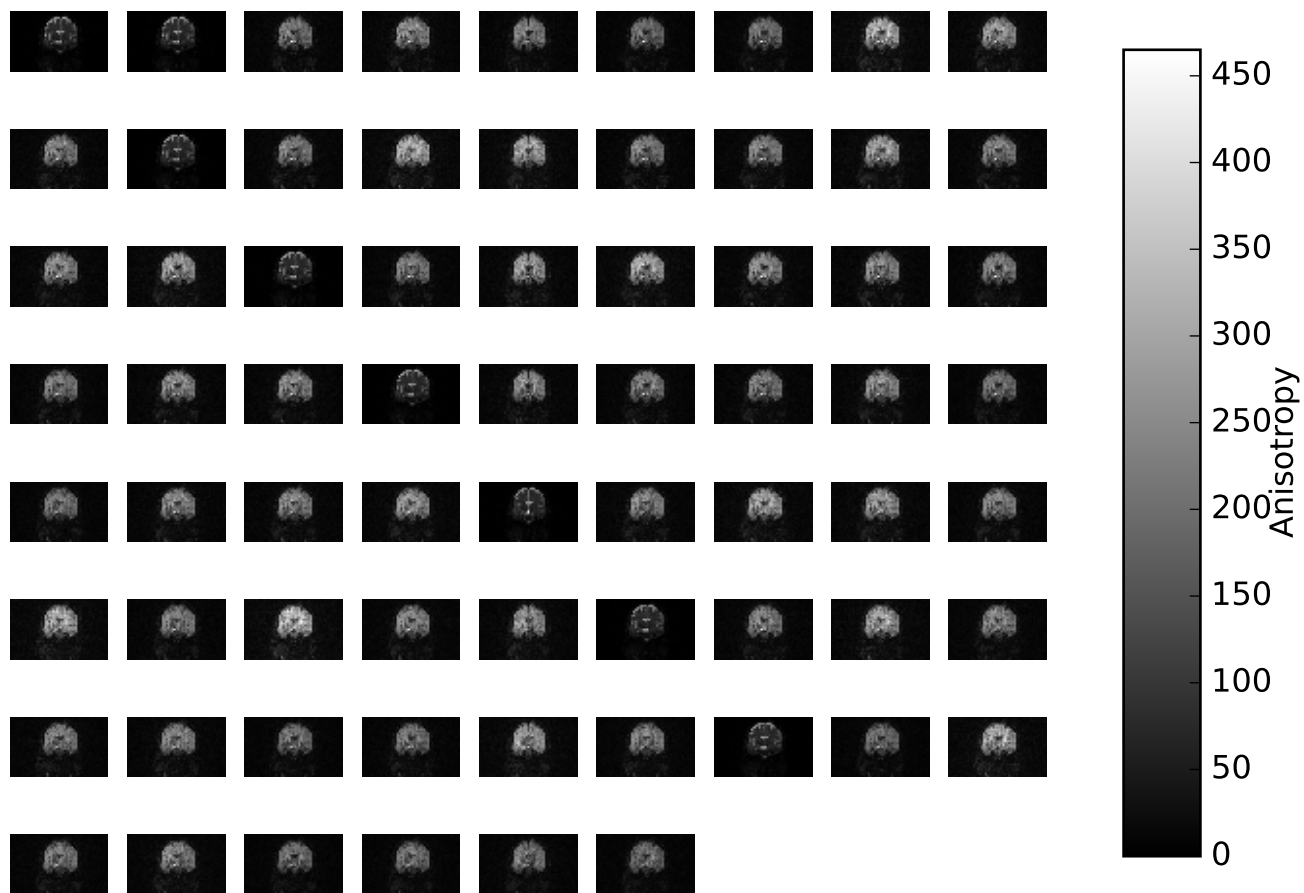
STOPPD_PMC_320022_01_01_T1_02_Saggittal-MPRAGE.nii.gz
T1-contrast



STOPPD_PMC_320022_01_01_DTI60-1000_03_dti-60+5.nii.gz
B0 Contrast



STOPPD_PMC_320022_01_01_DTI60-1000_03_dti-60+5.nii.gz
DTI



STOPPD_PMC_320022_01_01_DTI60-1000_03_dti-60+5.nii.gz

DTI Slice/TR Wise Abnormalities

