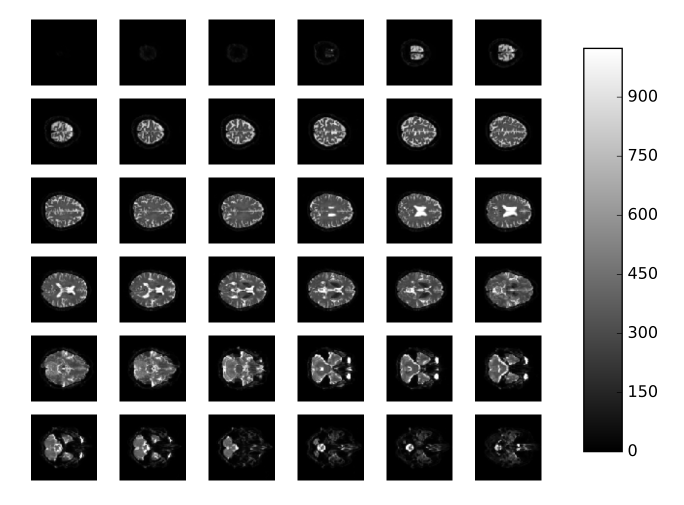
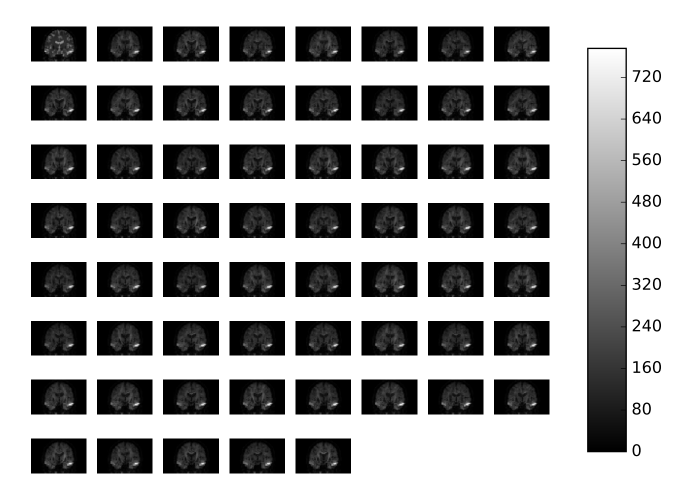
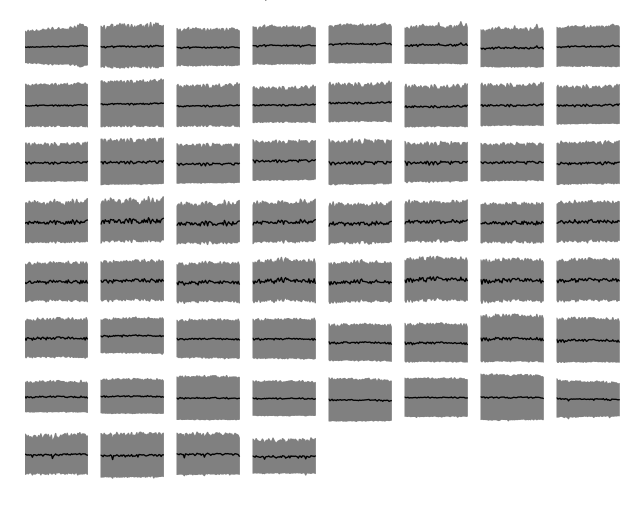
STOPPD_MAS_260007_01_01_DTI60-1000_501_DTI-60dir.nii.gz B0-contrast



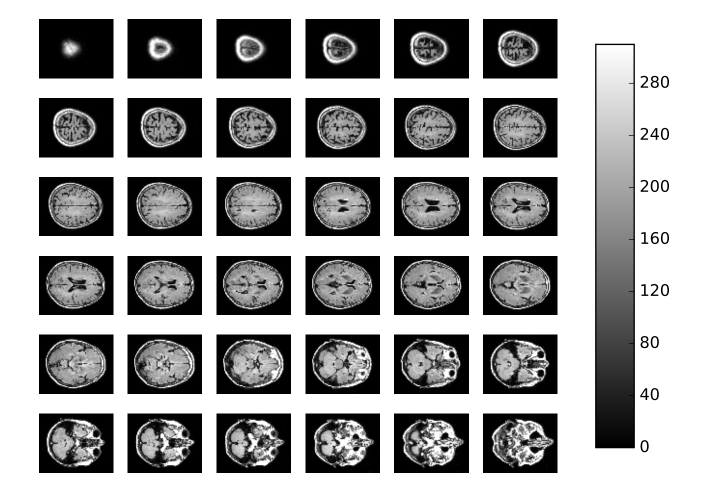
STOPPD_MAS_260007_01_01_DTI60-1000_501_DTI-60dir.nii.gz DTI Directions



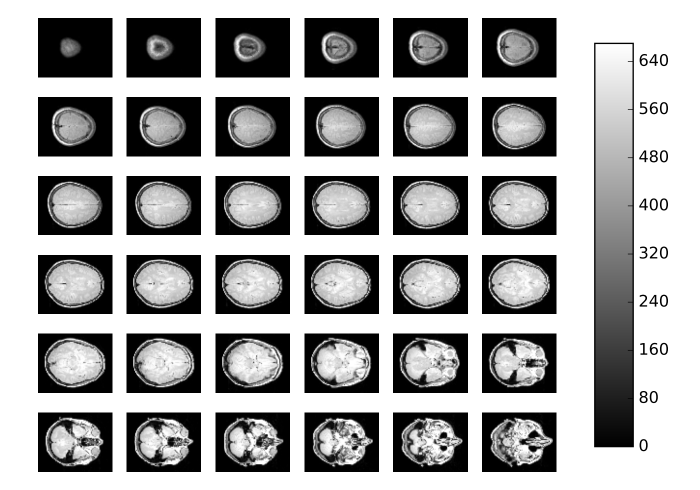
STOPPD_MAS_260007_01_01_DTI60-1000_501_DTI-60dir.nii.gz DTI Slice/TR Wise Abnormalities



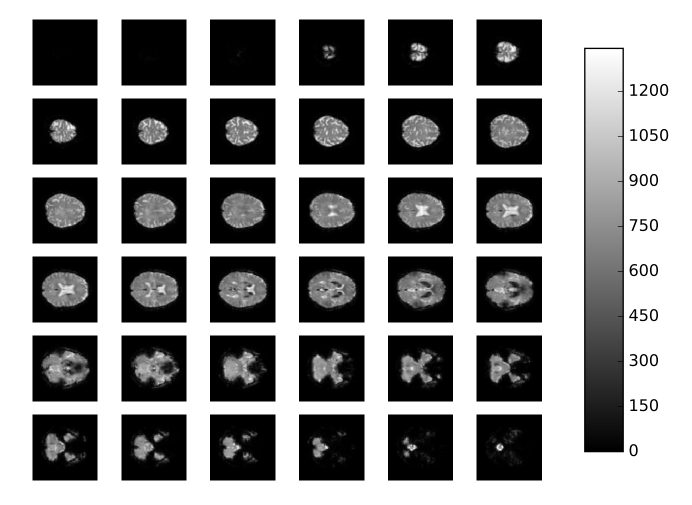
STOPPD_MAS_260007_01_01_FLAIR_601_FLAIR-LongTR.nii.gz FLAIR-contrast



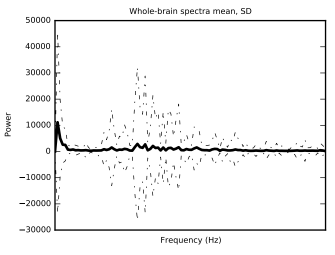
STOPPD_MAS_260007_01_01_PD_401_DUAL-TSE.nii.gz PD-contrast

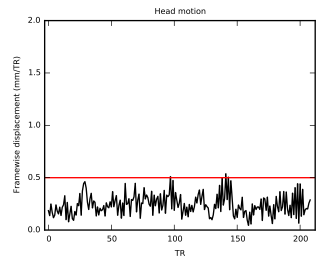


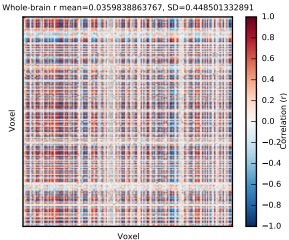
STOPPD_MAS_260007_01_01_RST_701_RestingState.nii.gz BOLD-contrast

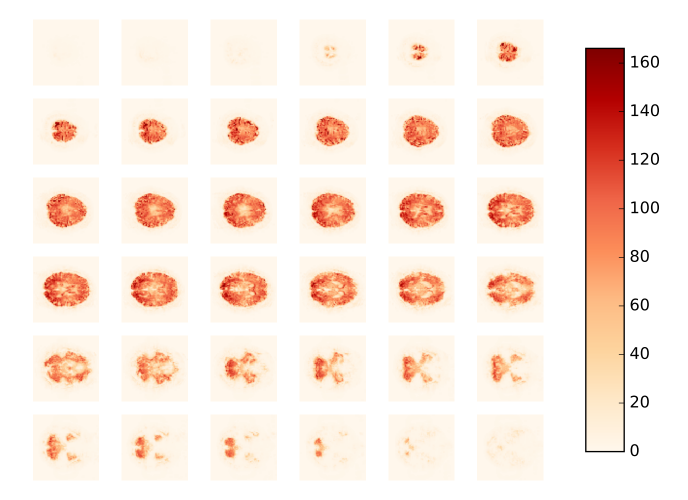


STOPPD_MAS_260007_01_01_RST_701_RestingState.nii.gz

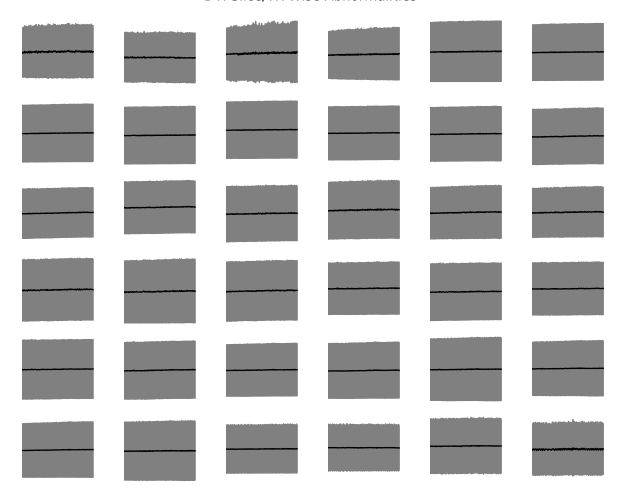








STOPPD_MAS_260007_01_01_RST_701_RestingState.nii.gz DTI Slice/TR Wise Abnormalities



STOPPD_MAS_260007_01_01_T1_301_MPRAGE.nii.gz T1-contrast

