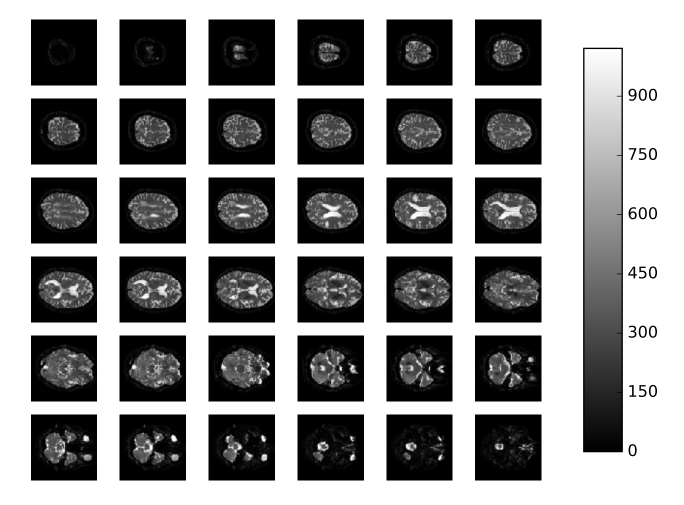
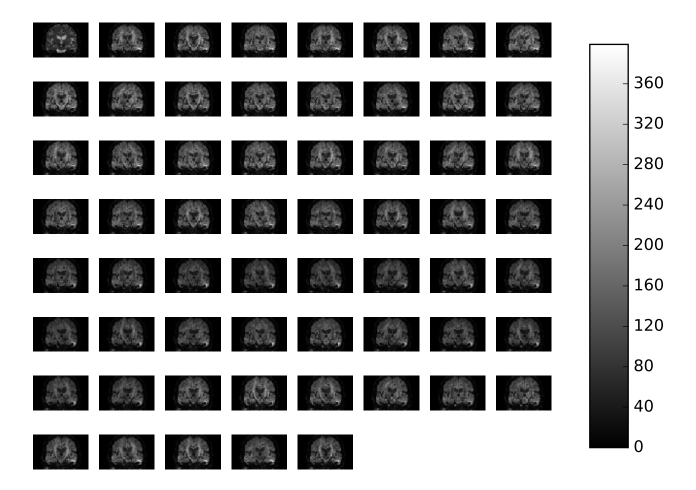
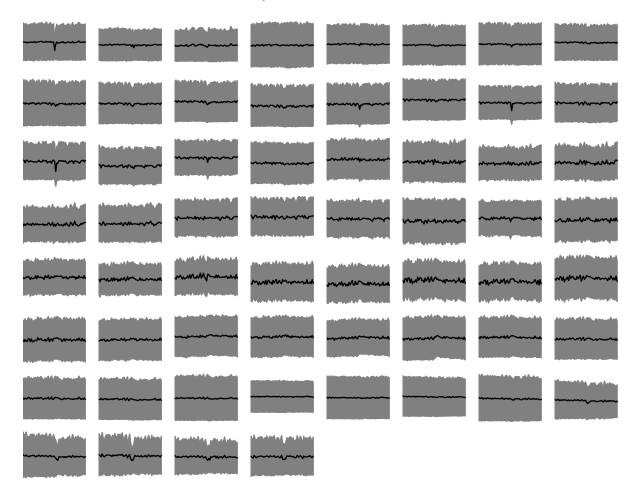
#### STOPPD\_MAS\_260008\_01\_01\_DTI60-1000\_501\_DTI-60dir.nii.gz B0-contrast



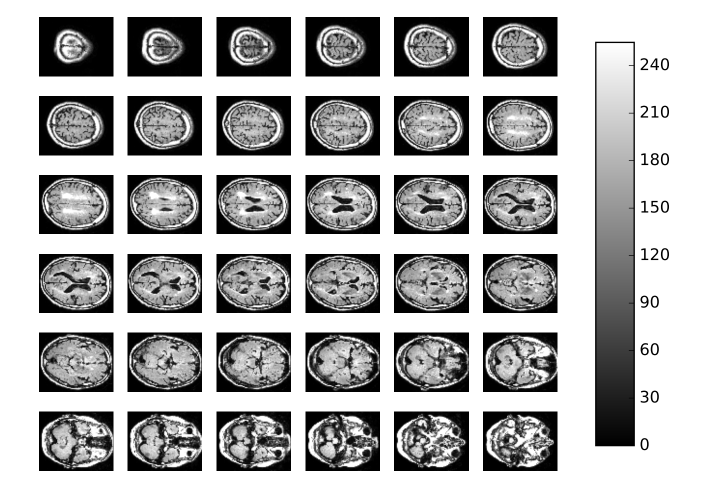
### STOPPD\_MAS\_260008\_01\_01\_DTI60-1000\_501\_DTI-60dir.nii.gz DTI Directions



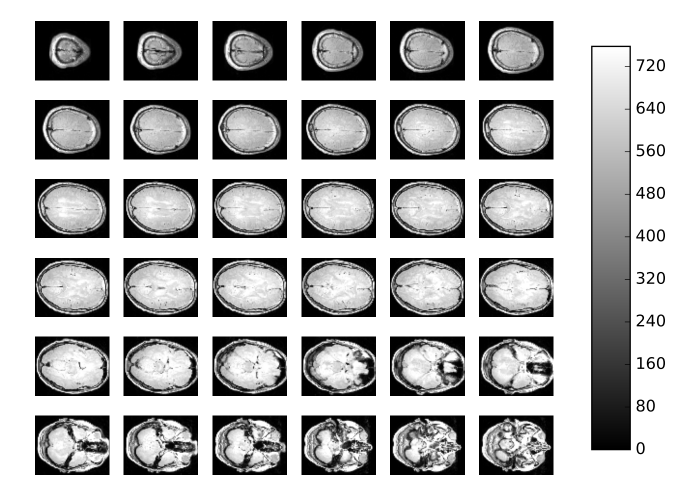
# STOPPD\_MAS\_260008\_01\_01\_DTI60-1000\_501\_DTI-60dir.nii.gz DTI Slice/TR Wise Abnormalities



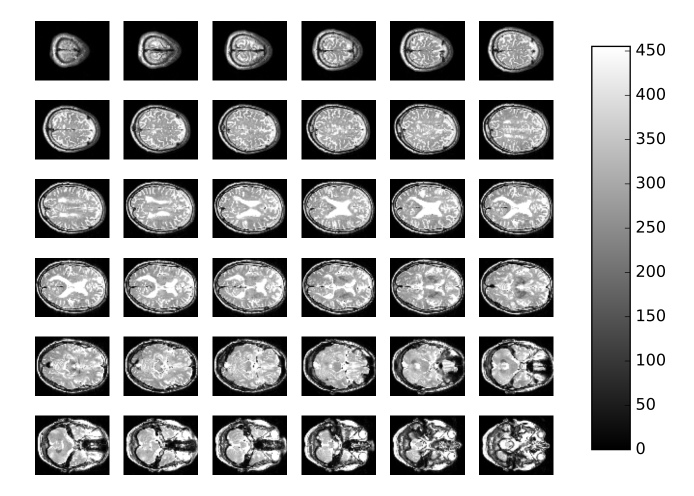
### STOPPD\_MAS\_260008\_01\_01\_FLAIR\_601\_FLAIR-LongTR.nii.gz FLAIR-contrast



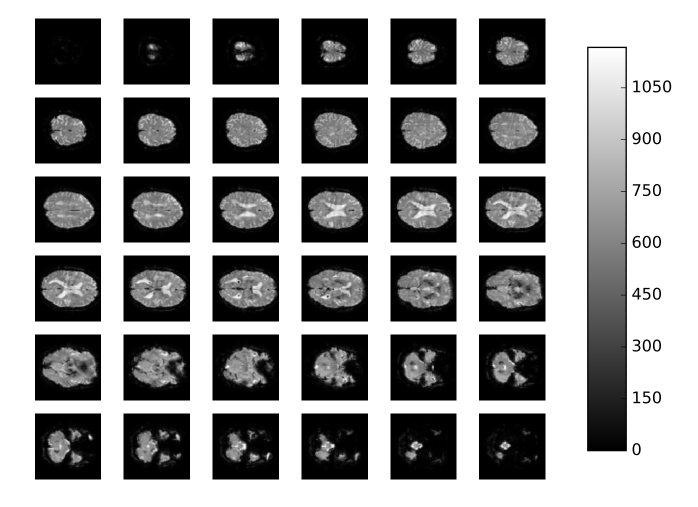
# STOPPD\_MAS\_260008\_01\_01\_PD\_1101\_DUAL-TSE.nii.gz PD-contrast



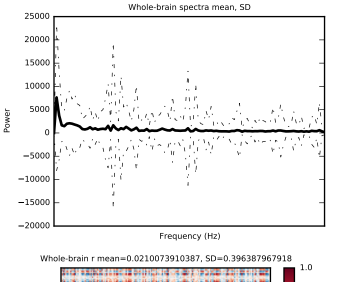
# STOPPD\_MAS\_260008\_01\_01\_PD\_401\_DUAL-TSE.nii.gz PD-contrast

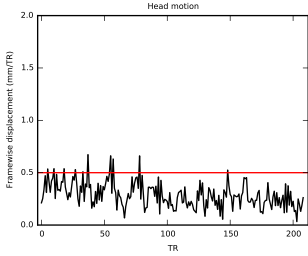


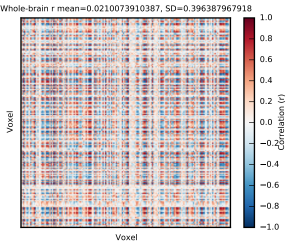
#### STOPPD\_MAS\_260008\_01\_01\_RST\_701\_RestingState.nii.gz BOLD-contrast



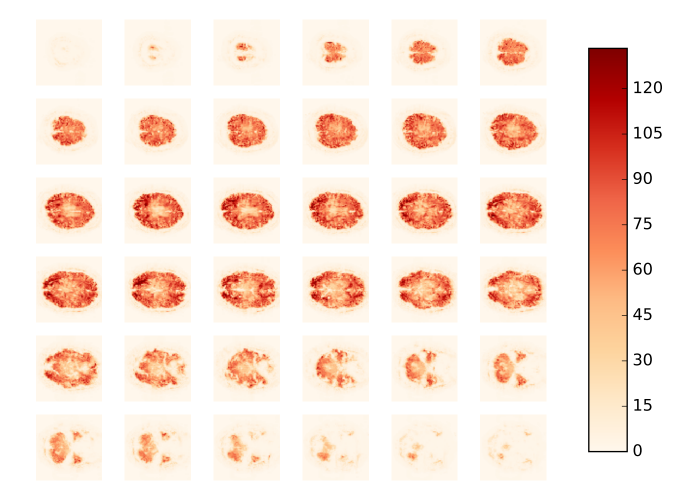
#### STOPPD\_MAS\_260008\_01\_01\_RST\_701\_RestingState.nii.gz



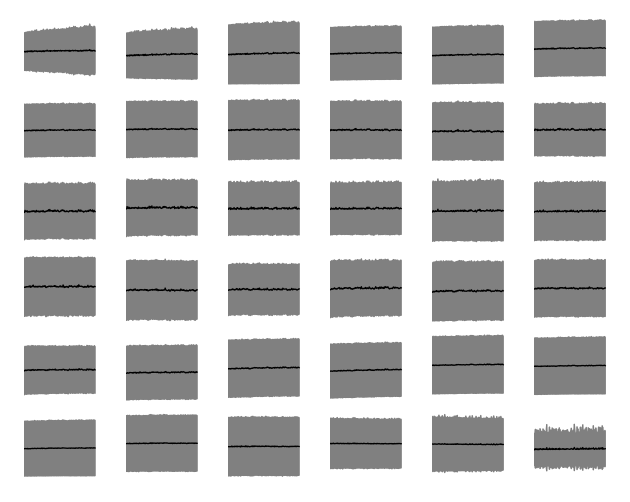




# 



### STOPPD\_MAS\_260008\_01\_01\_RST\_701\_RestingState.nii.gz DTI Slice/TR Wise Abnormalities



# STOPPD\_MAS\_260008\_01\_01\_T1\_301\_MPRAGE.nii.gz T1-contrast

