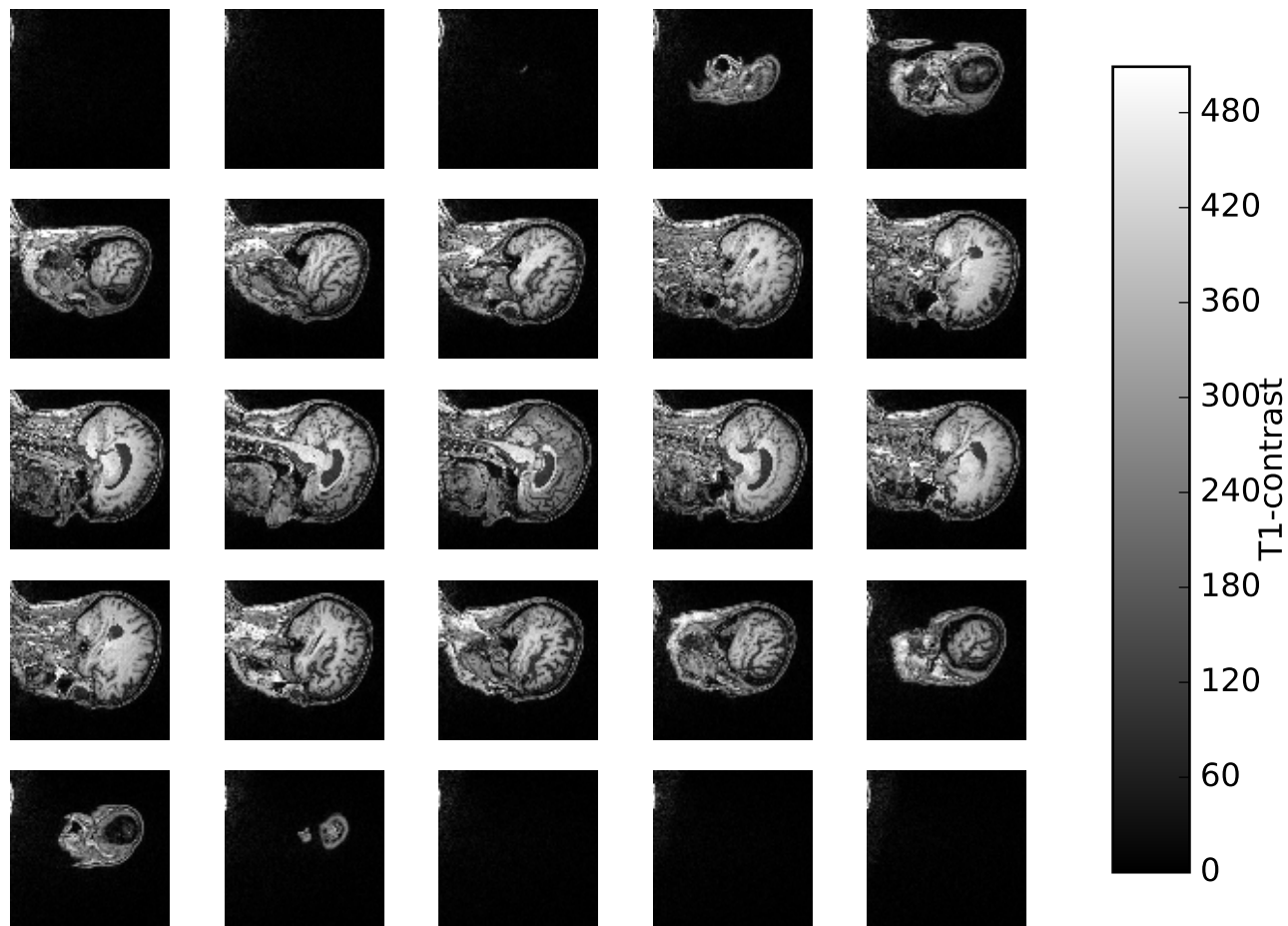
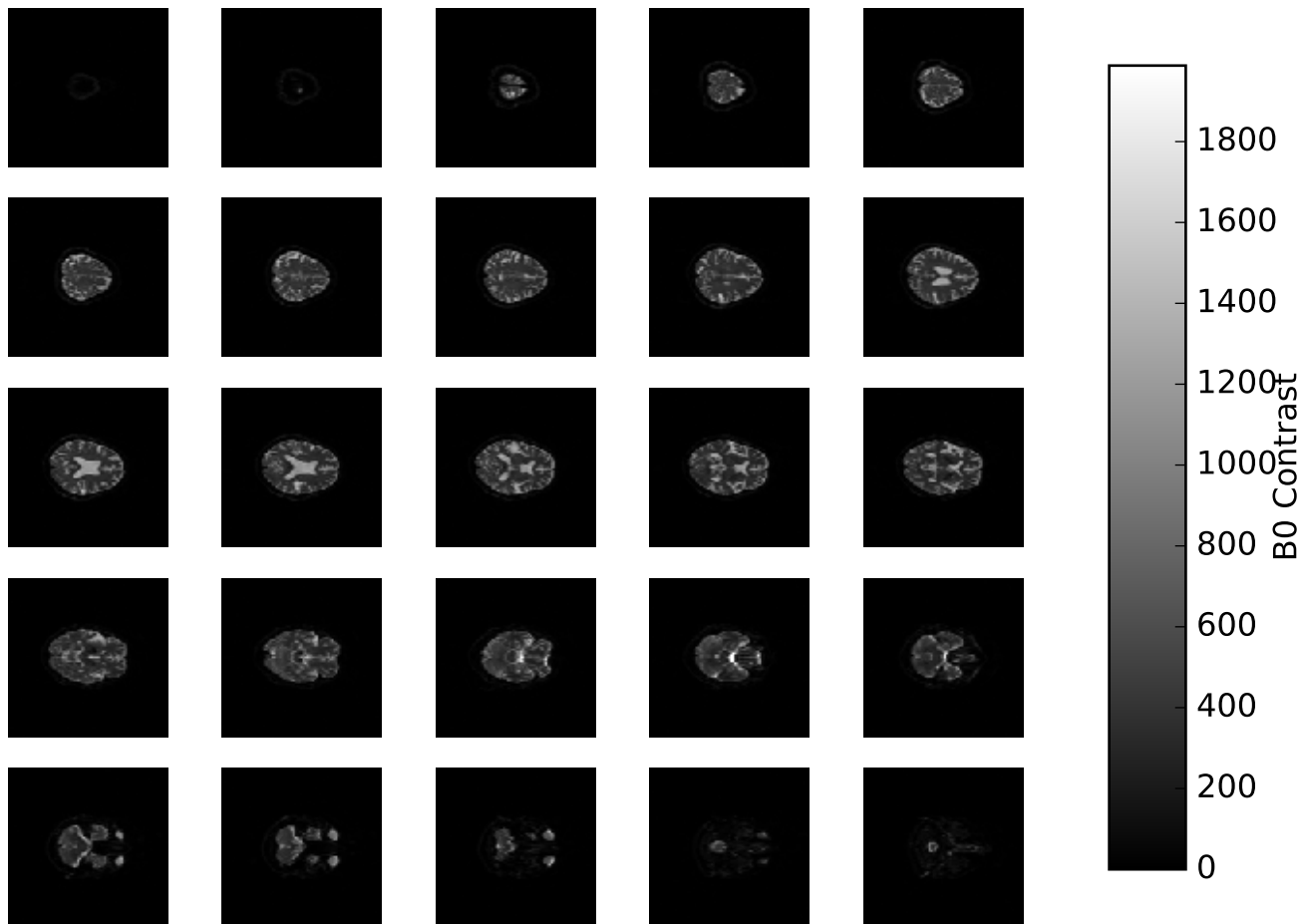


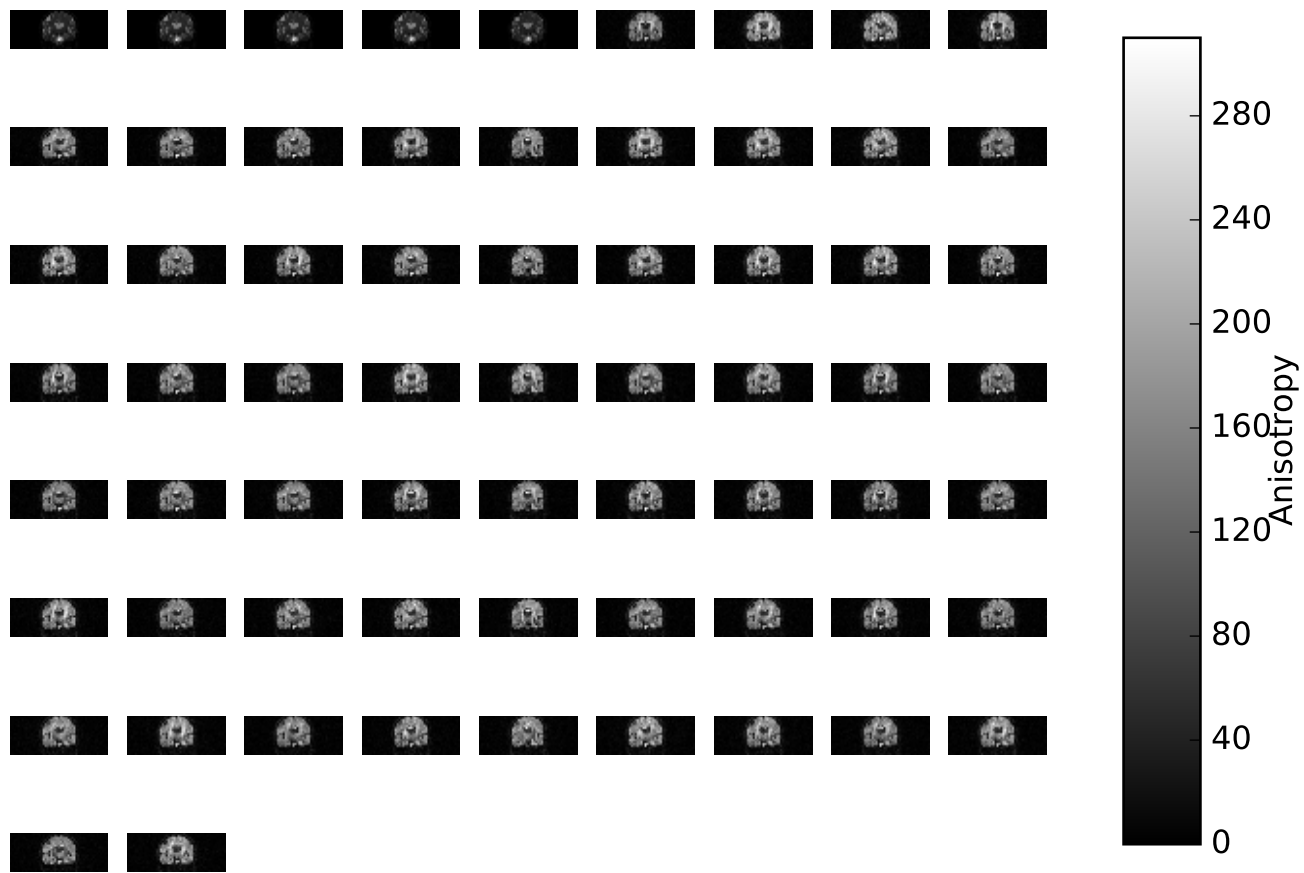
STOPPD\_NKI\_120017\_02\_01\_T1\_02\_mprage.nii.gz  
T1-contrast



STOPPD\_NKI\_120017\_02\_01\_DTI60-1000\_04\_dti-60+5.nii.gz  
B0 Contrast

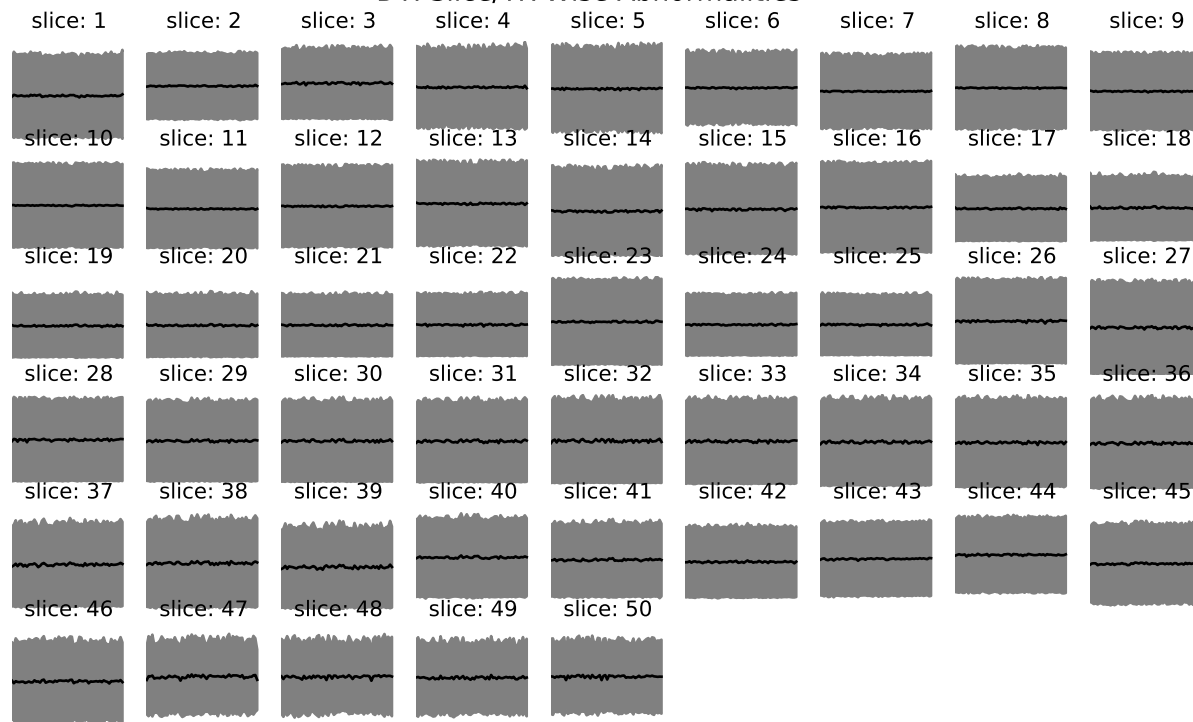


STOPPD\_NKI\_120017\_02\_01\_DTI60-1000\_04\_dti-60+5.nii.gz  
DTI

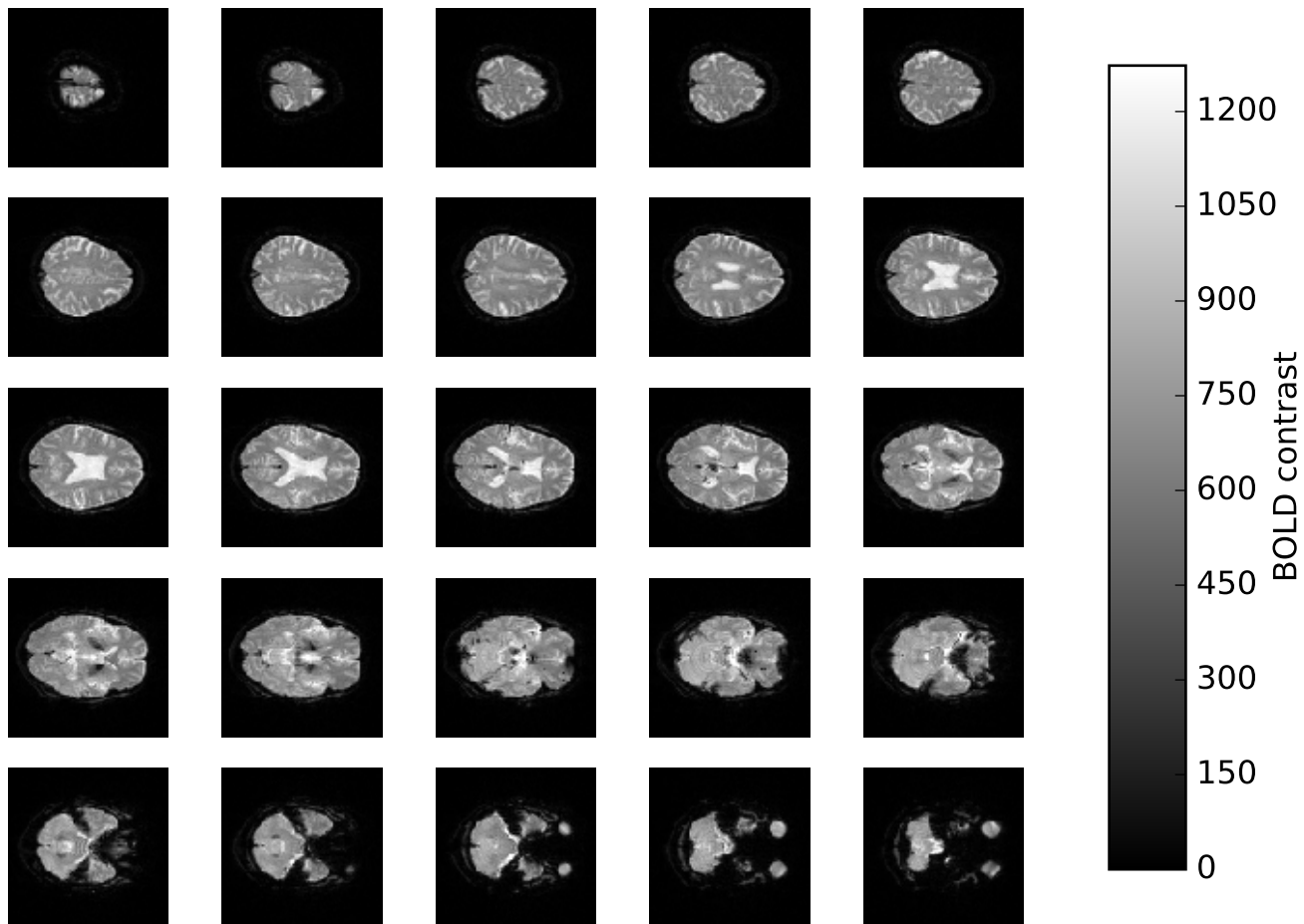


# STOPPD\_NKI\_120017\_02\_01\_DTI60-1000\_04\_dti-60+5.nii.gz

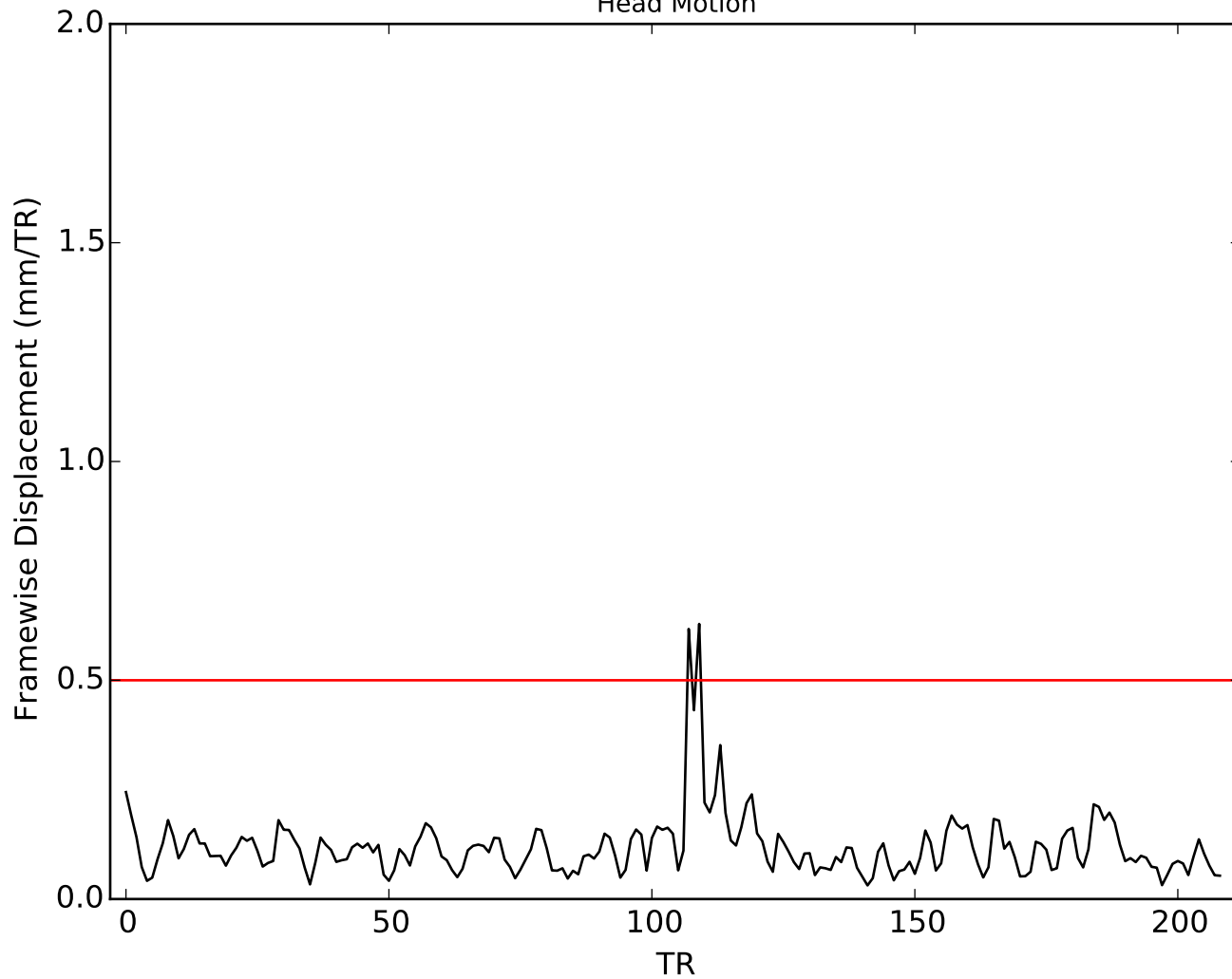
## DTI Slice/TR Wise Abnormalities



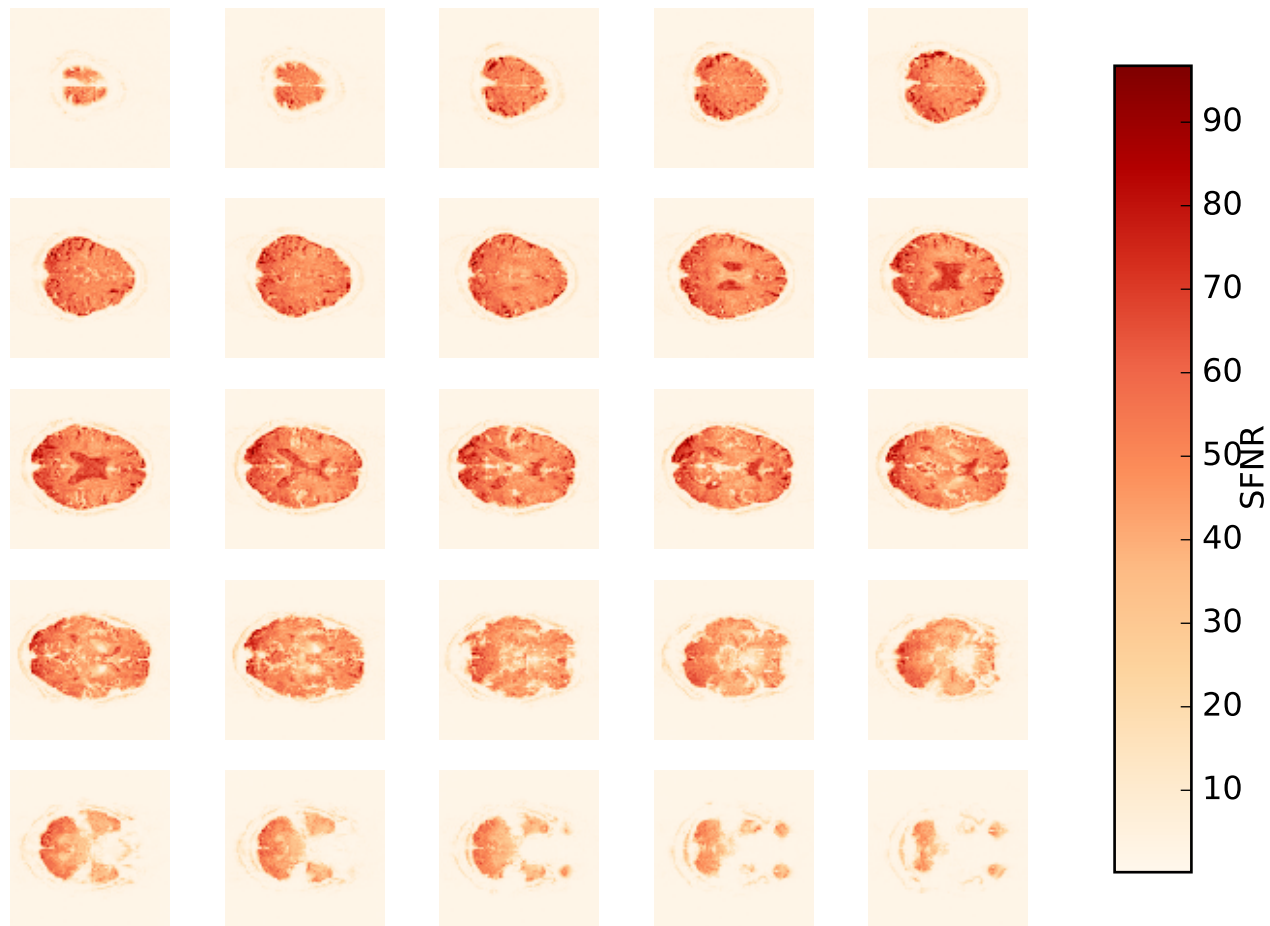
STOPPD\_NKI\_120017\_02\_01\_RST\_12\_BOLD-resting1.nii.gz  
BOLD contrast



STOPPD\_NKI\_120017\_02\_01\_RST\_12\_BOLD-resting1.nii.gz  
Head Motion



STOPPD\_NKI\_120017\_02\_01\_RST\_12\_BOLD-resting1.nii.gz  
SFNR



# STOPPD\_NKI\_120017\_02\_01\_RST\_12\_BOLD-resting1.nii.gz

fMRI Slice/TR Abnormalities

