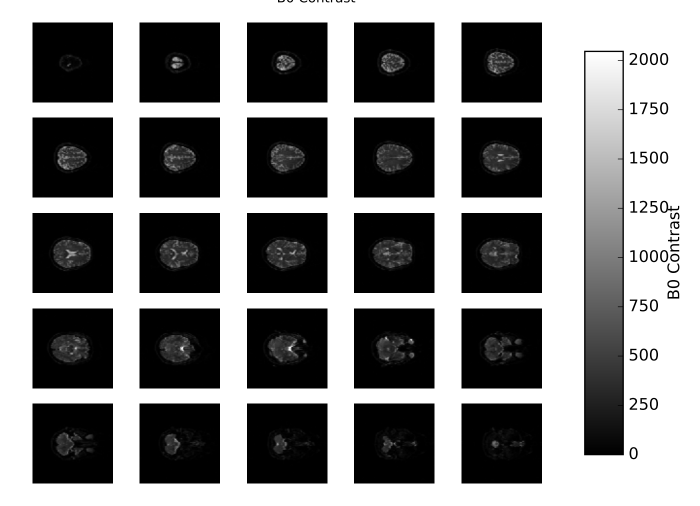
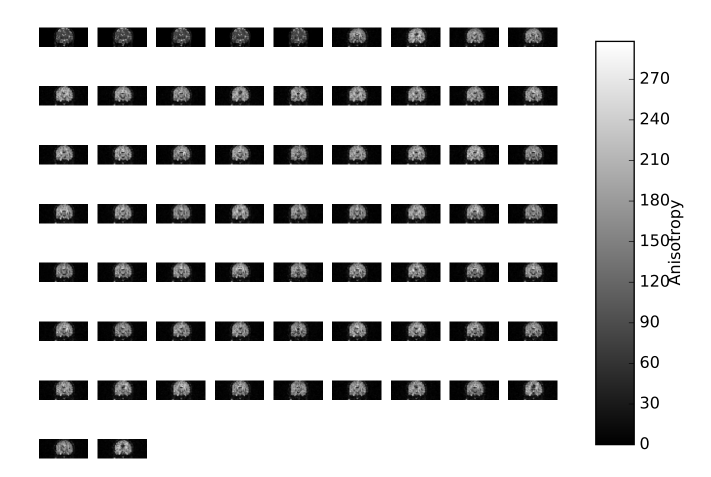
$\begin{array}{c} \mathsf{STOPPD_NKI_110009_02_01_DTI60-1000_04_dti-60+5.nii.gz} \\ \mathsf{B0} \ \mathsf{Contrast} \end{array}$



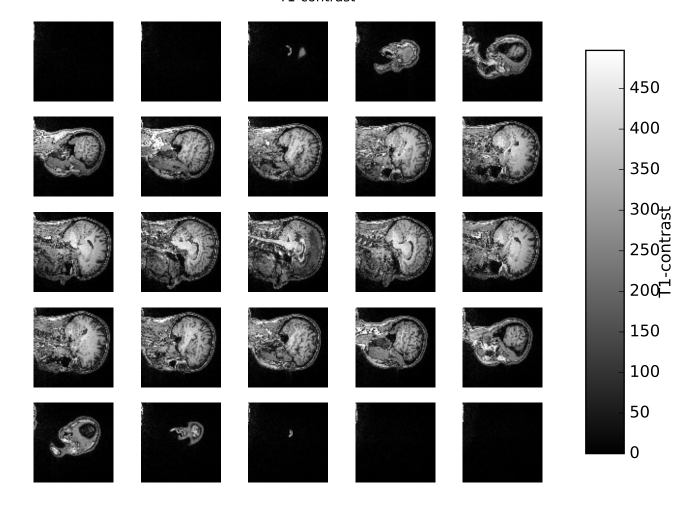
STOPPD_NKI_110009_02_01_DTI60-1000_04_dti-60+5.nii.gz DTI



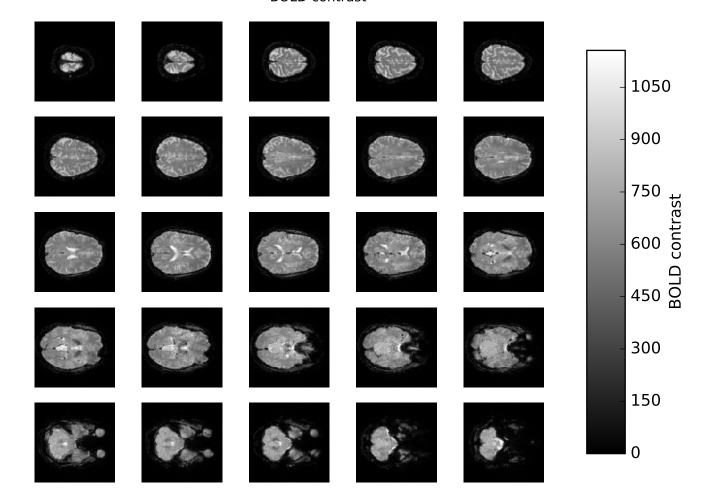
STOPPD_NKI_110009_02_01_DTI60-1000_04_dti-60+5.nii.gz DTI Slice/TR Wise Abnormalities

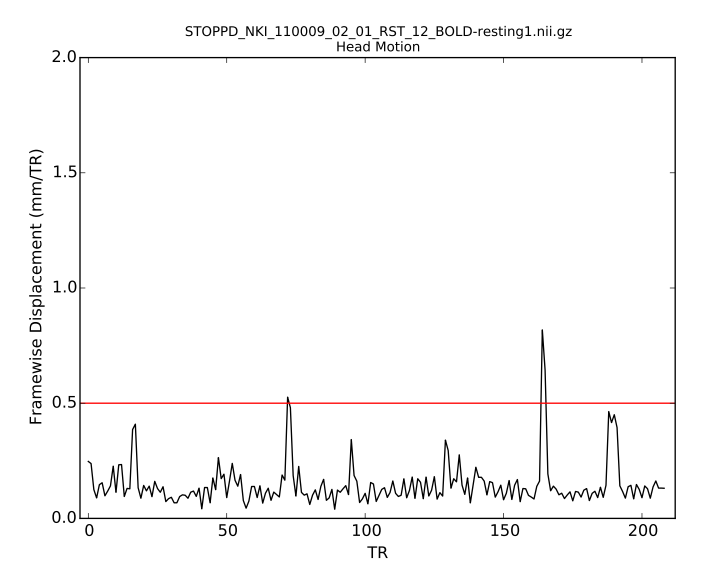
| slice: 1 | slice: 2 | slice: 3 | · · | slice: 5 | slice: 6 | slice: 7 | slice: 8 | slice: 9 |
|--|--|--|---------------------------------------|-----------|-----------|-----------|-----------|--|
| | | | | | | | | |
| slice: 10 | slice: 11 | slice: 12 | slice: 13 | slice: 14 | slice: 15 | slice: 16 | slice: 17 | slice: 18 |
| | ······································ | | | | | | | |
| slice: 19 | slice: 20 | slice: 21 | slice: 22 | slice: 23 | slice: 24 | slice: 25 | slice: 26 | slice: 27 |
| ······································ | ······································ | | | | | | · | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| slice: 28 | slice: 29 | slice: 30 | slice: 31 | slice: 32 | slice: 33 | slice: 34 | slice: 35 | slice: 36 |
| | ************************************** | ······································ | | | | | | |
| slice: 37 | slice: 38 | slice: 39 | slice: 40 | slice: 41 | slice: 42 | slice: 43 | slice: 44 | slice: 45 |
| | | | | | | | | |
| slice: 46 | slice: 47 | slice: 48 | slice: 49 | slice: 50 | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | | | | | |

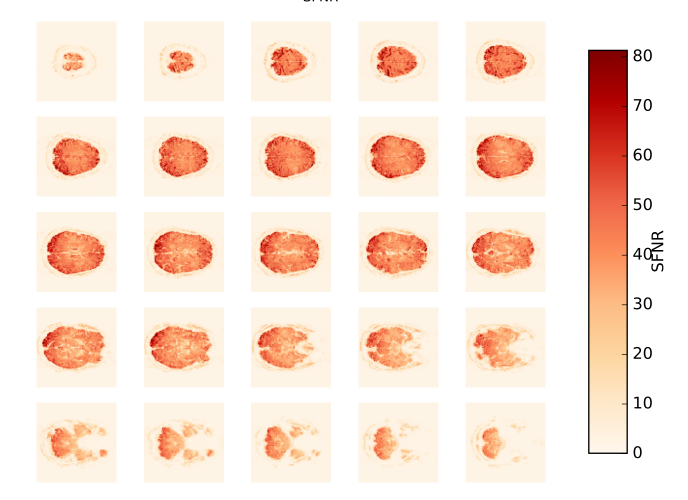
STOPPD_NKI_110009_02_01_T1_02_mprage.nii.gz T1-contrast



STOPPD_NKI_110009_02_01_RST_12_BOLD-resting1.nii.gz BOLD contrast







STOPPD_NKI_110009_02_01_RST_12_BOLD-resting1.nii.gz fMRI Slice/TR Abnormalities

