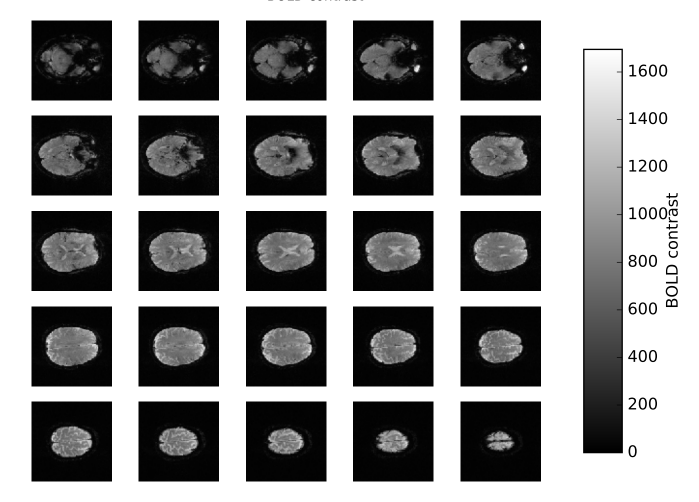
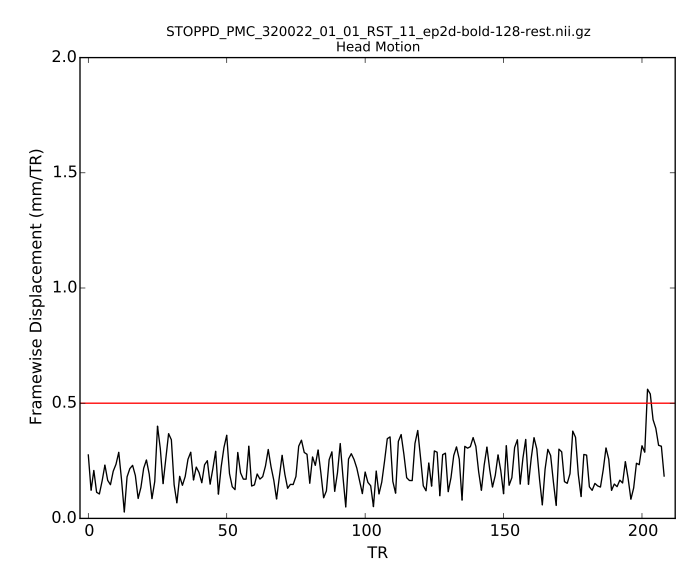
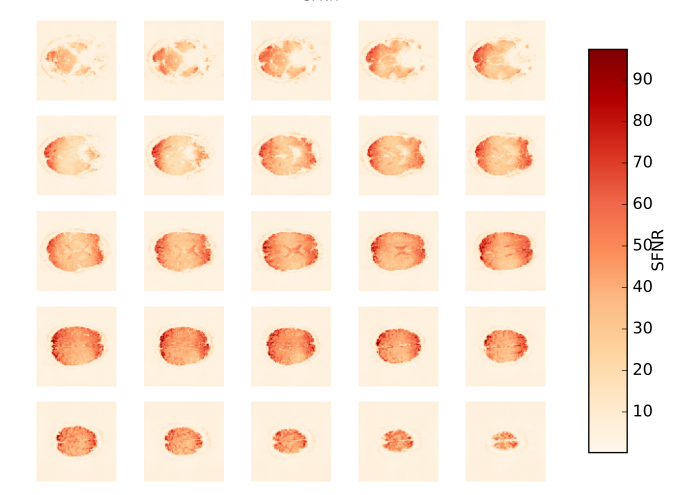
### STOPPD\_PMC\_320022\_01\_01\_RST\_11\_ep2d-bold-128-rest.nii.gz BOLD contrast

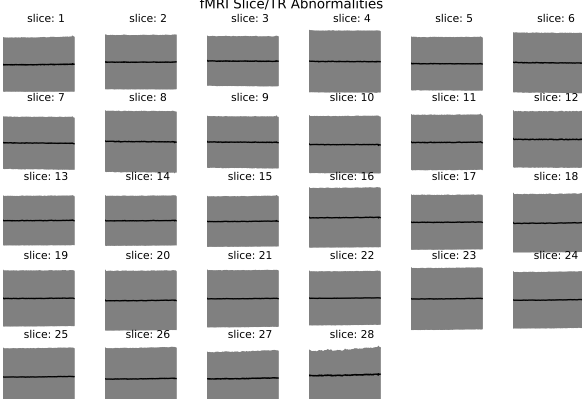




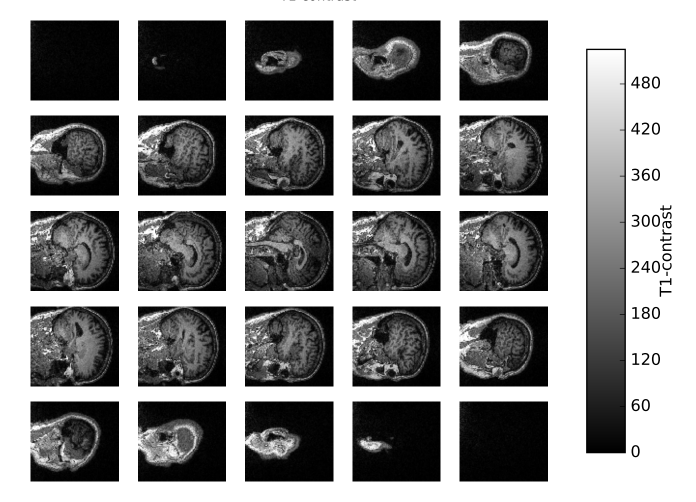
# 



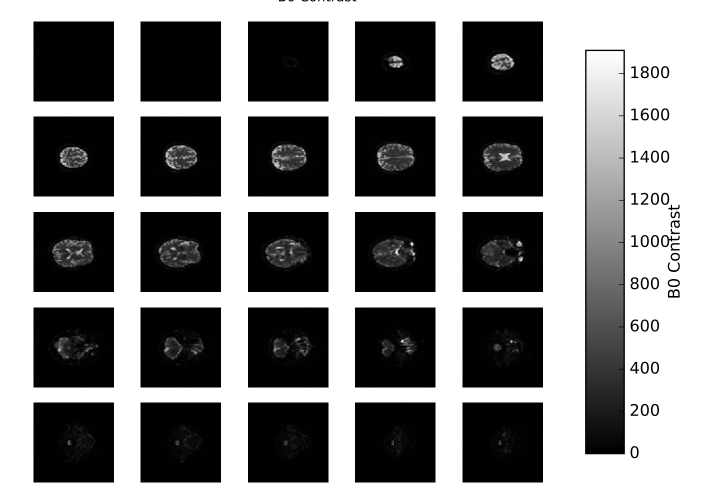
# STOPPD\_PMC\_320022\_01\_01\_RST\_11\_ep2d-bold-128-rest.nii.gz fMRI Slice/TR Abnormalities



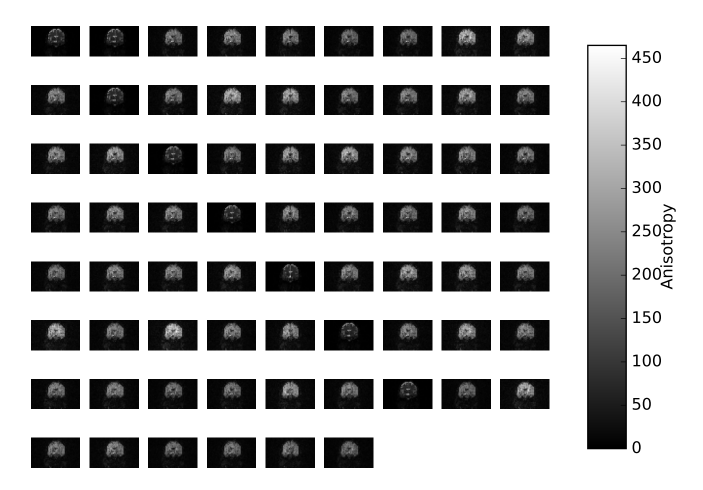
# STOPPD\_PMC\_320022\_01\_01\_T1\_02\_Saggittal-MPRAGE.nii.gz T1-contrast



### 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

| 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    | slice: 29 | slice: 30 | vslice: '31 | 'slice: '32 | slice: 33 | slice: 34 | slice: 35 | slice: 36 |
| slice: 37    | slice: 38 | slice: 39 | slice: 40   | sliče: 41   | slice: 42 | slice: 43 | slice: 44 | slice: 45 |
| slice: 46    | slice: 47 | slice: 48 | sliće: 49   | sliće: 50   | slice: 51 | slice: 52 | slice: 53 | slice: 54 |
| slice: 55    | slice: 56 | slice: 57 | slice: 58   | slice: 59   | slice: 60 | slice: 61 | slice: 62 | slice: 63 |
| slice: 64    | slice: 65 | slice: 66 | slice: 67   | slice: 68   | slice: 69 | slice: 70 | slice: 71 | slice: 72 |
| <b>     </b> |           |           |             | ###         | ###       | ###       |           |           |