Volume-to-volume motion

1.19
0.76
0.45
0.04
-0.09
0.61
0.30
0.50

Within-volume motion

Avg std x translation (mm)	0.03
Avg std y translation (mm)	0.14
Avg std z translation (mm)	0.04
Avg std x rotation (deg)	0.08
Avg std y rotation (deg)	0.05
Avg std z rotation (deg)	0.05

Outliers

Total outliers (%)	0.22
Outliers (b=1000 s/mm ²)	0.42
Outliers (b=2000 s/mm²)	0.03
Outliers (PE dir=[0. 1. 0.])	0.00
Outliers (PE dir=[01. 0.])	0.21

SNR/CNR

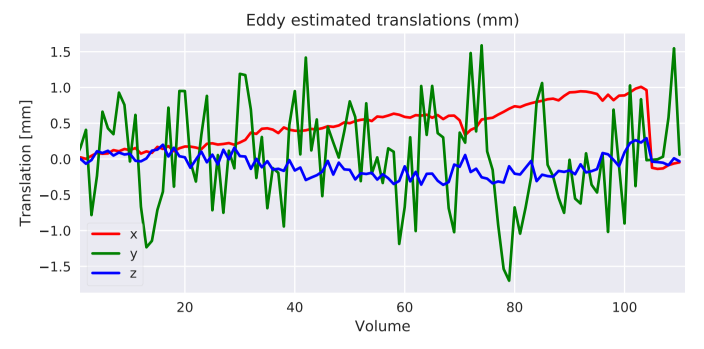
Average SNR (b=0 s/mm²)	20.79
Average CNR (b=1000 s/mm ²)	1.80
Average CNR (b=2000 s/mm²)	1.82

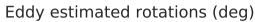
Eddy currents

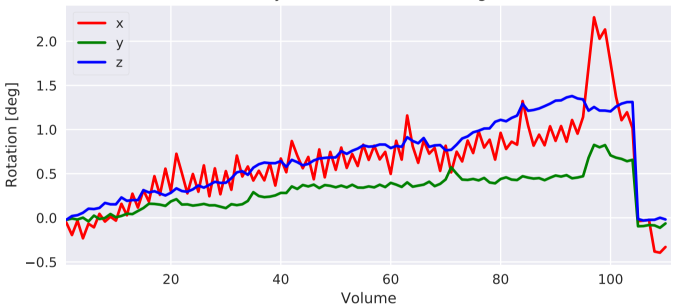
Std Dev EC linear term (x)	0.06
Std Dev EC linear term (y)	0.05
Std Dev EC linear term (z)	0.09

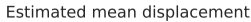
Susceptibility distortions

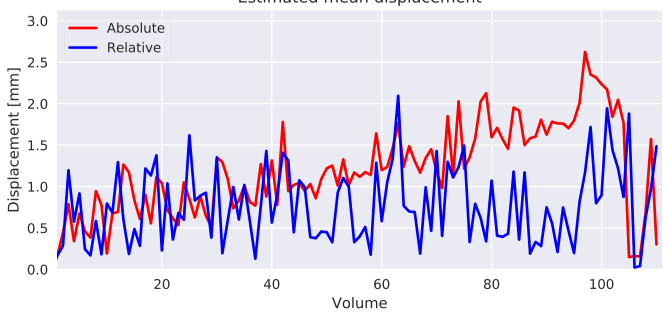
Std Dev voxel displacement	1.70
----------------------------	------

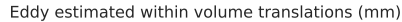


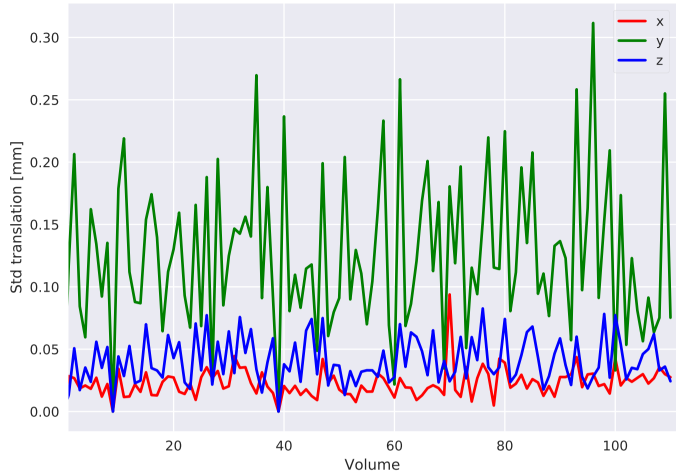




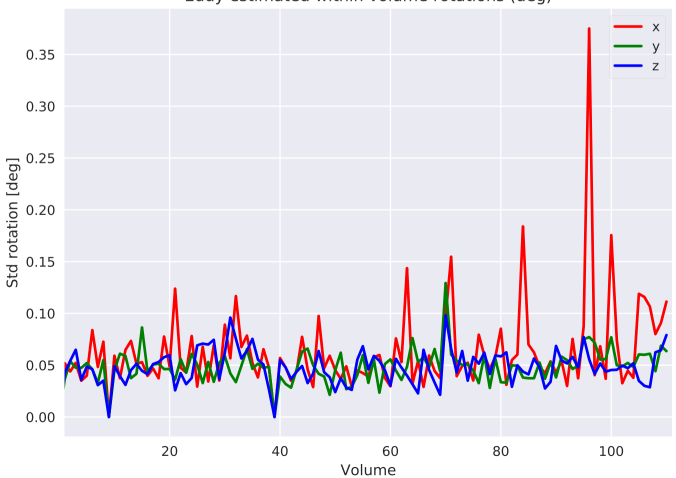


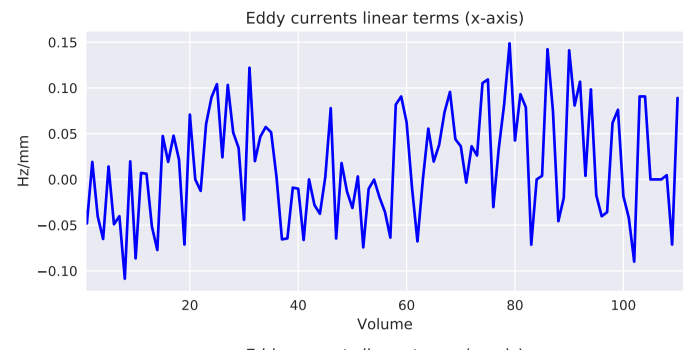


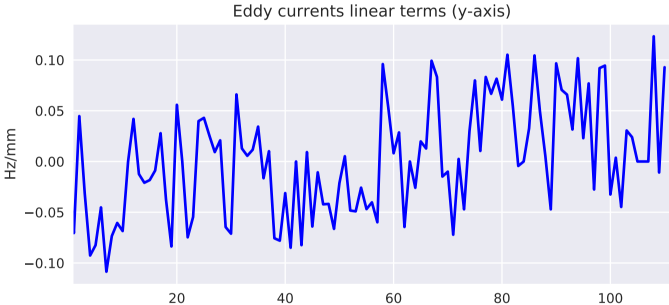


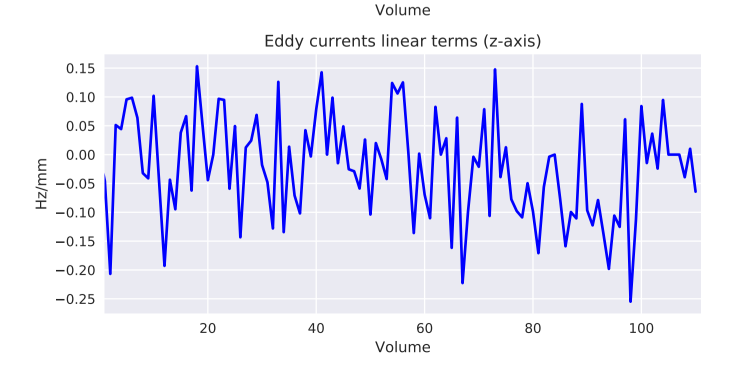


Eddy estimated within volume rotations (deg)

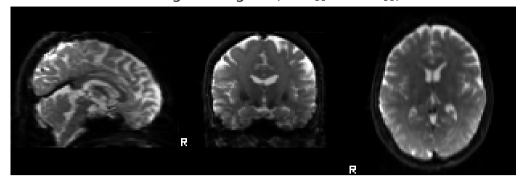




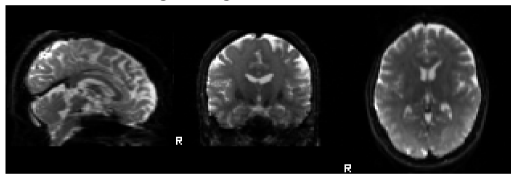




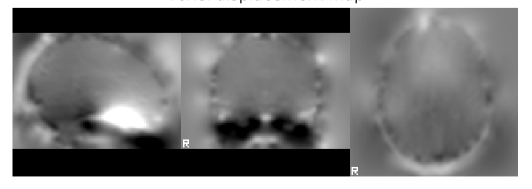
Average b0 signal (PE=[[0. 1. 0.]])



Average b0 signal (PE=[[0. -1. 0.]])

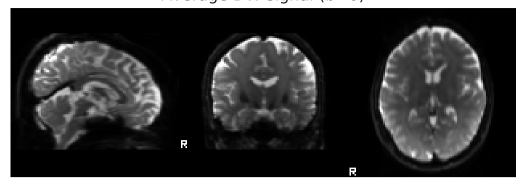


Voxel displacement map

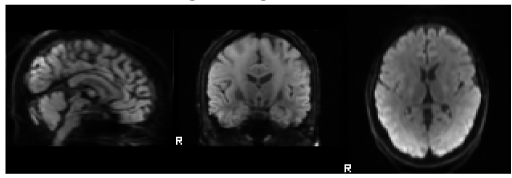


-2

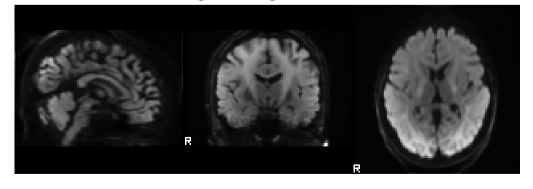
Average DW signal (b=0)



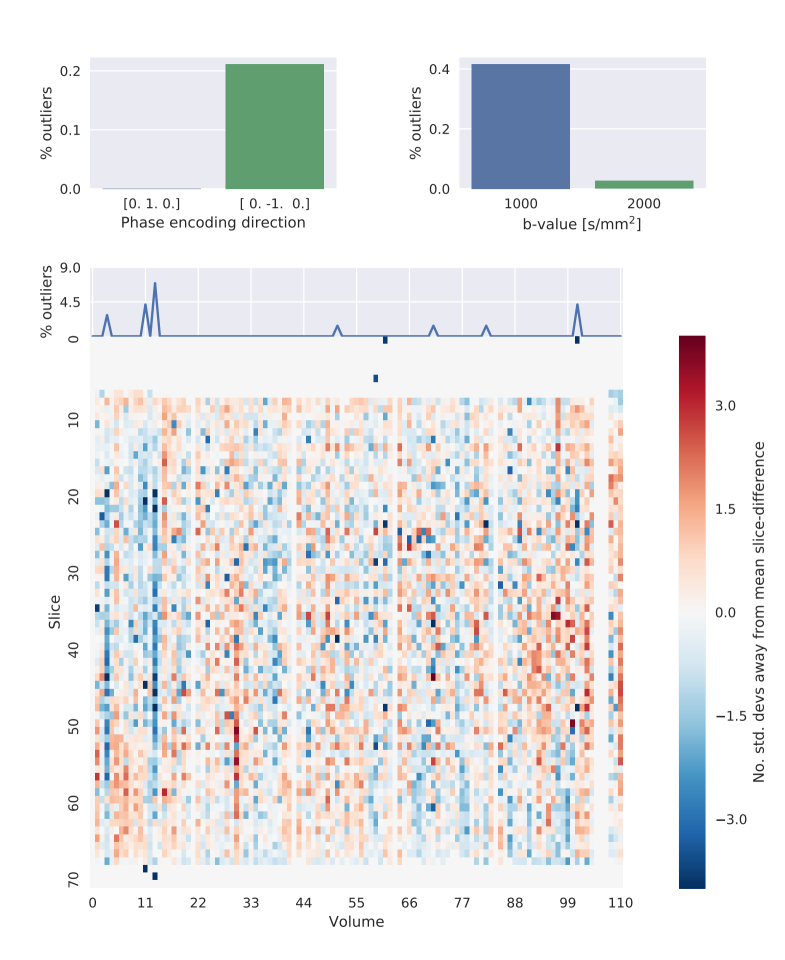
Average DW signal (b=1000)



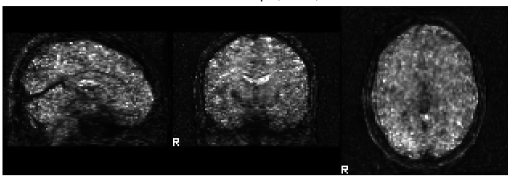
Average DW signal (b=2000)



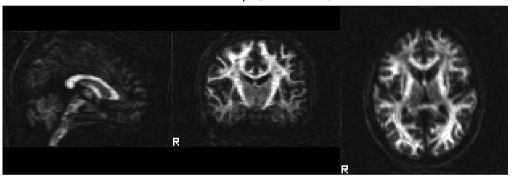
Λ



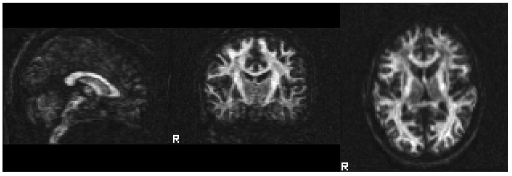
tSNR map (b=0)



CNR map (b=1000)



CNR map (b=2000)



Ω