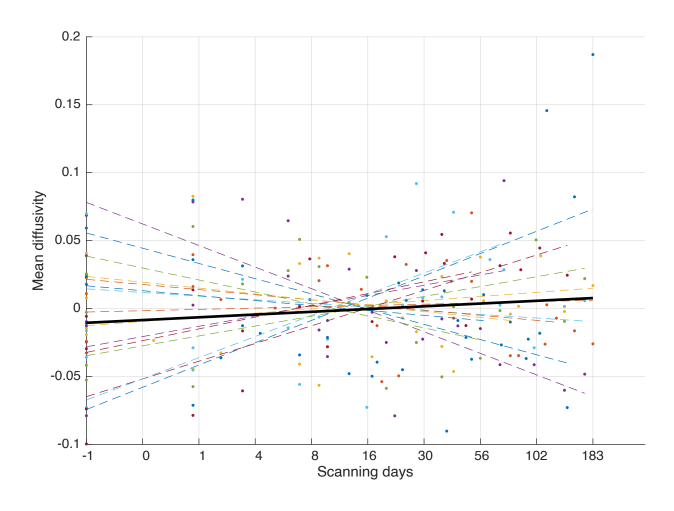
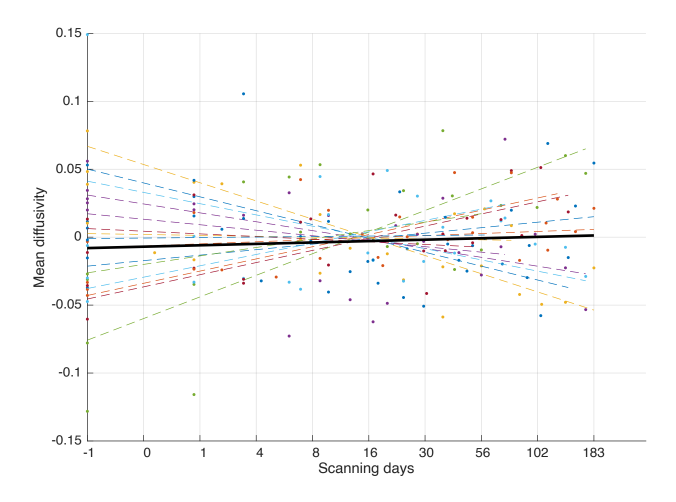
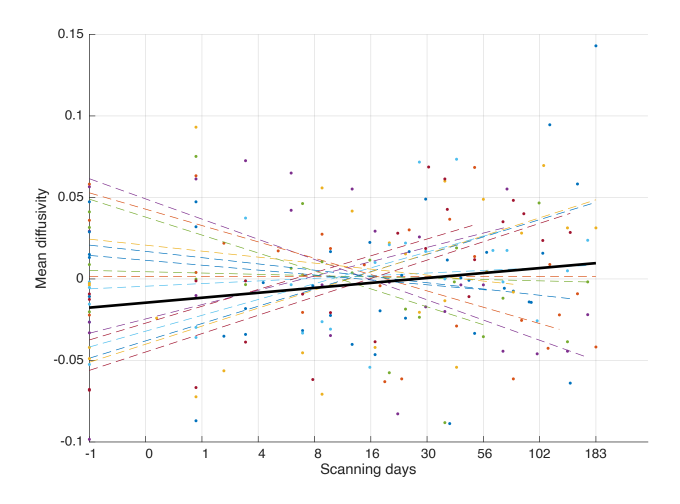
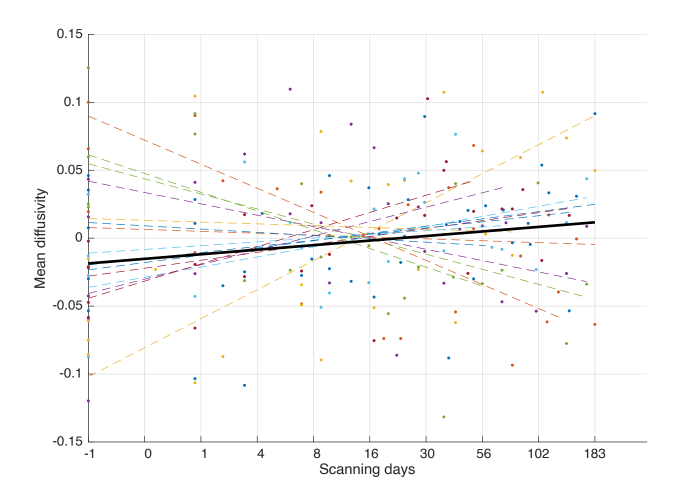
Chapter 1. Linear fitting per subject

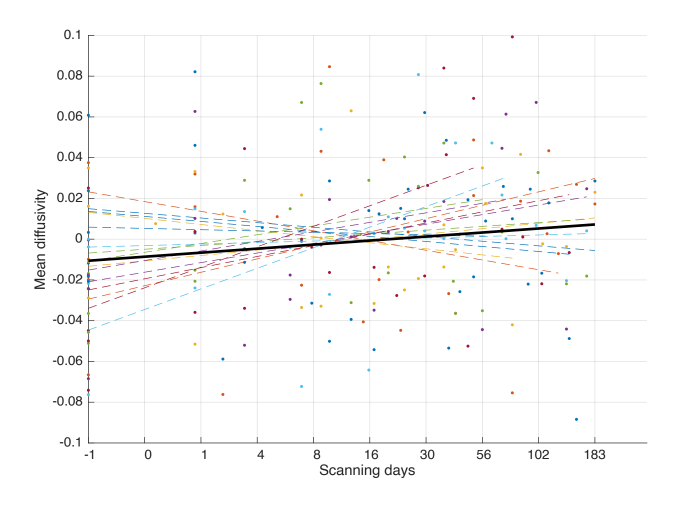


FA Region 1

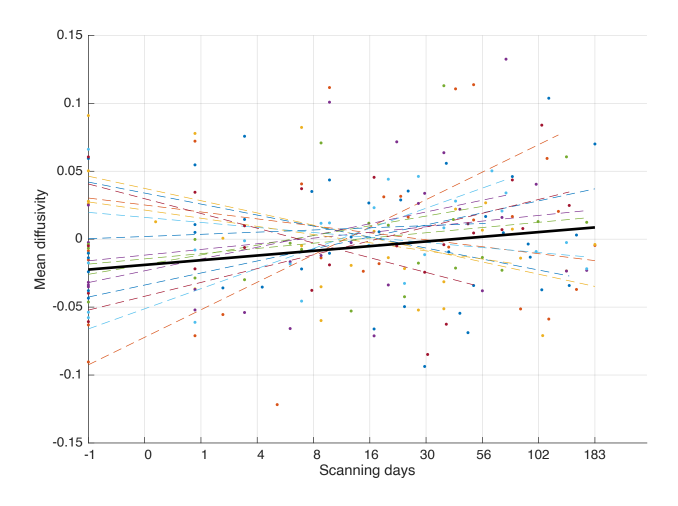


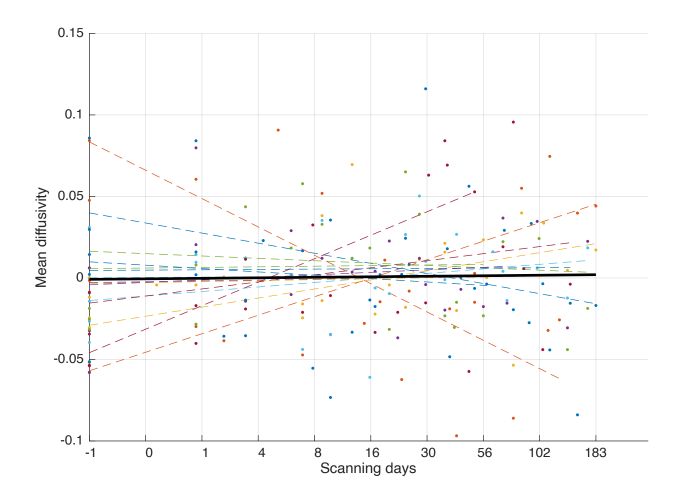


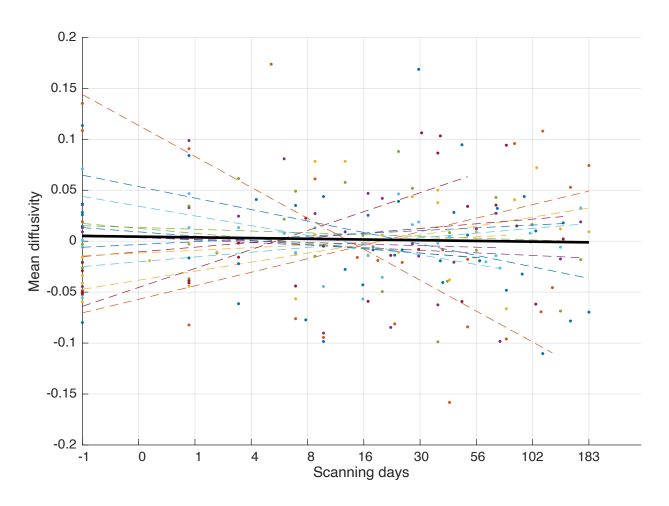


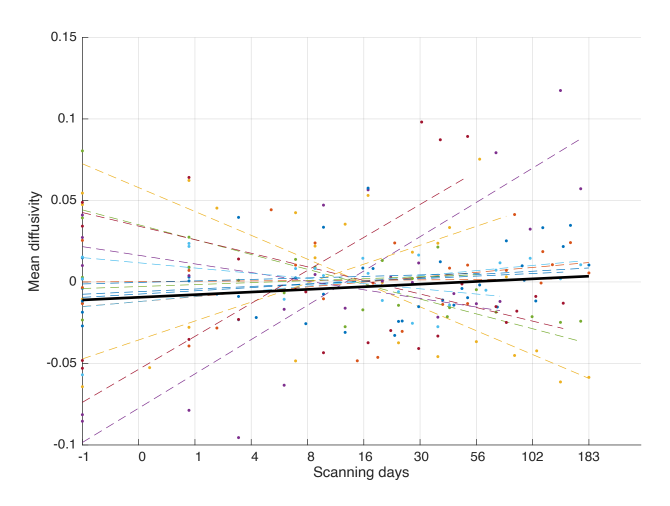


FA Region 2

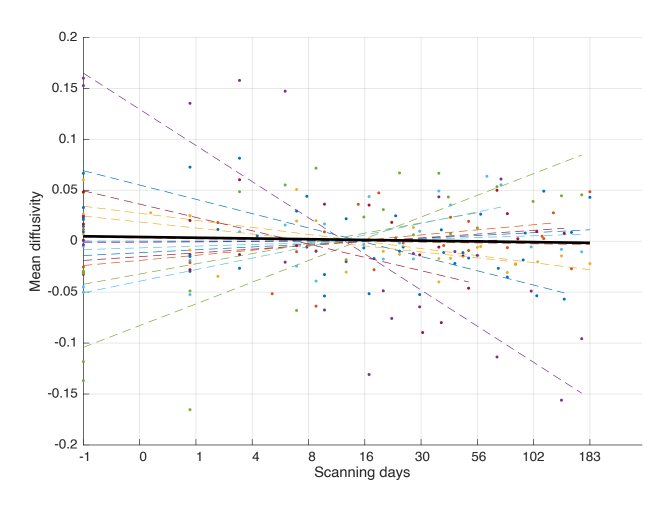


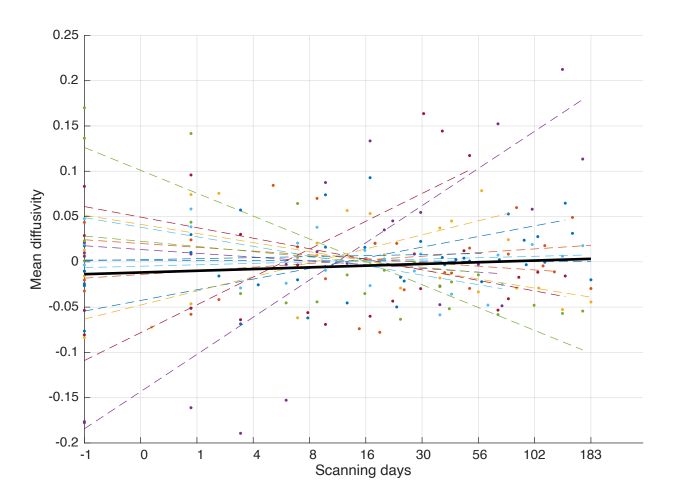


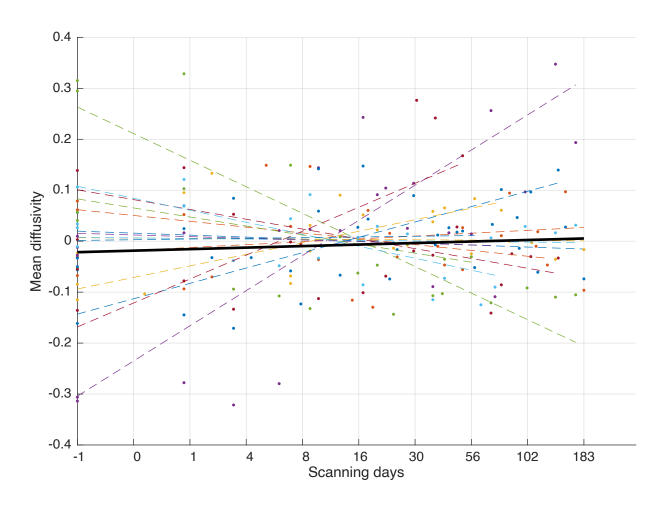


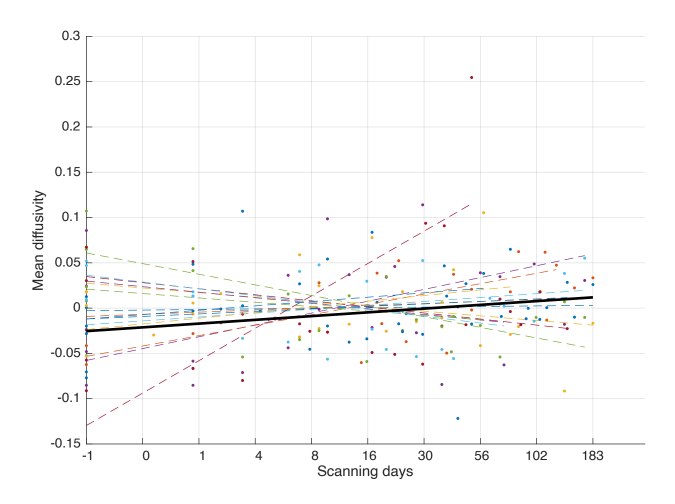




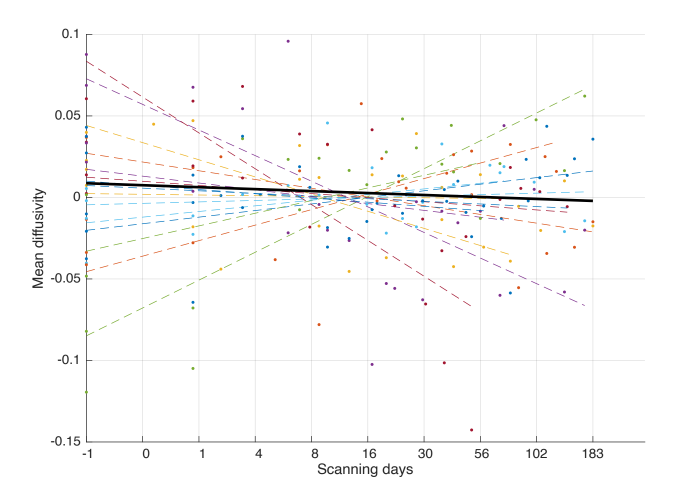


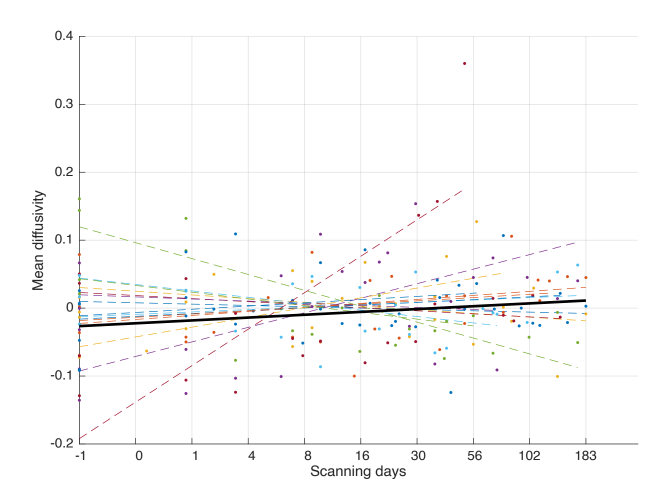




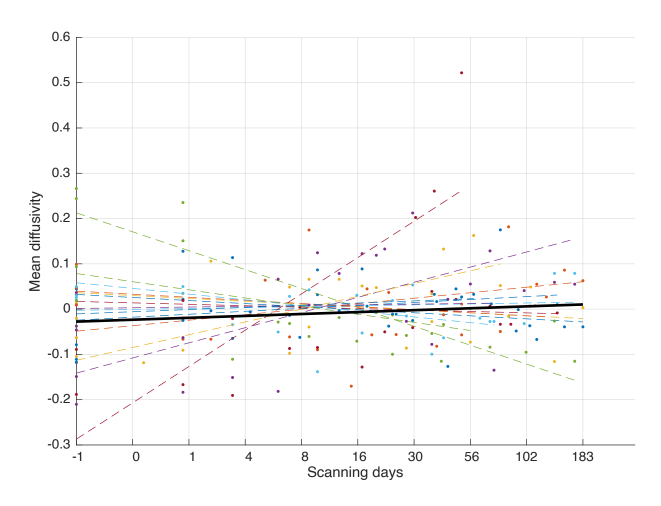


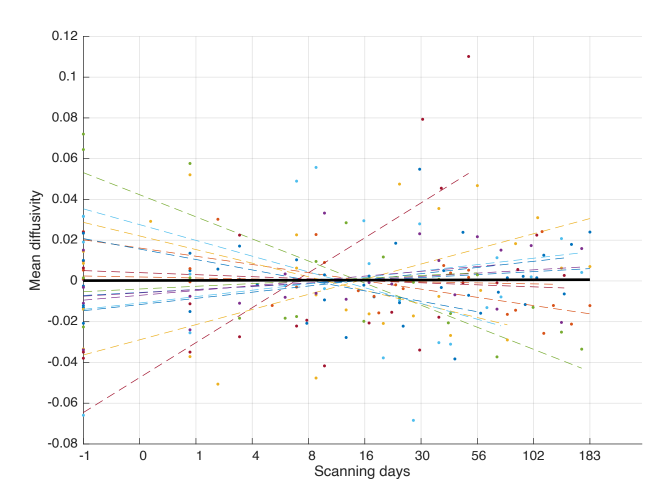




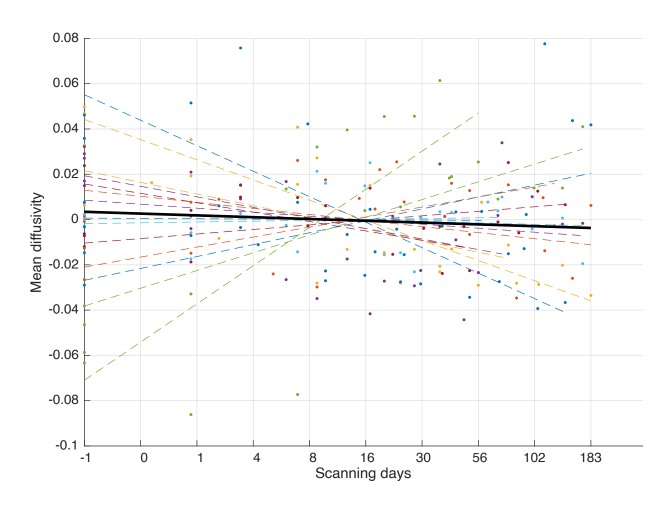


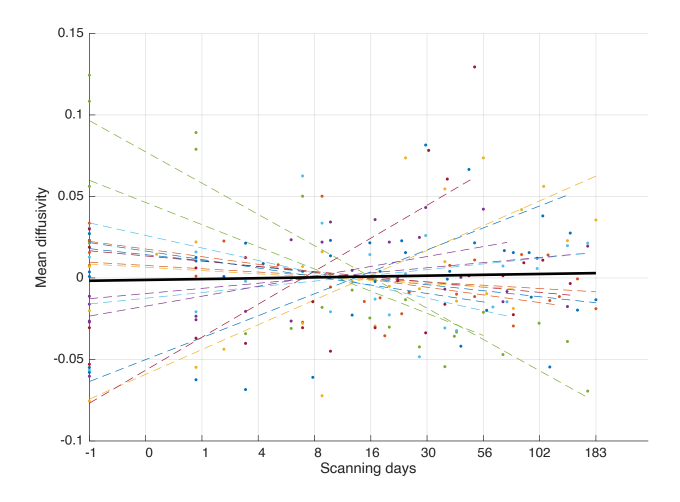


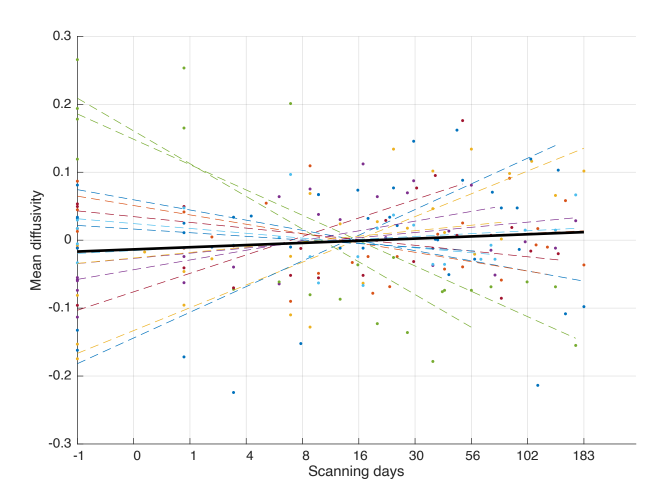


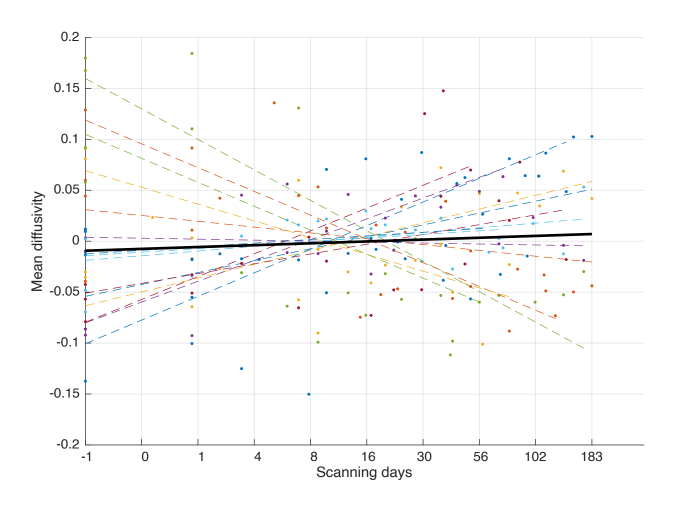




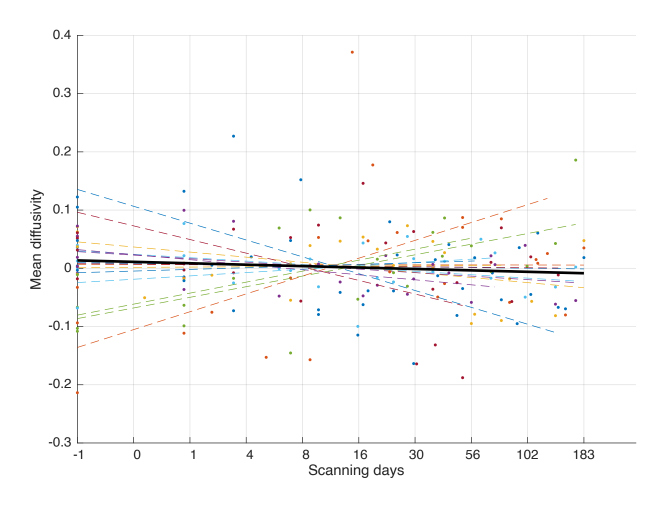


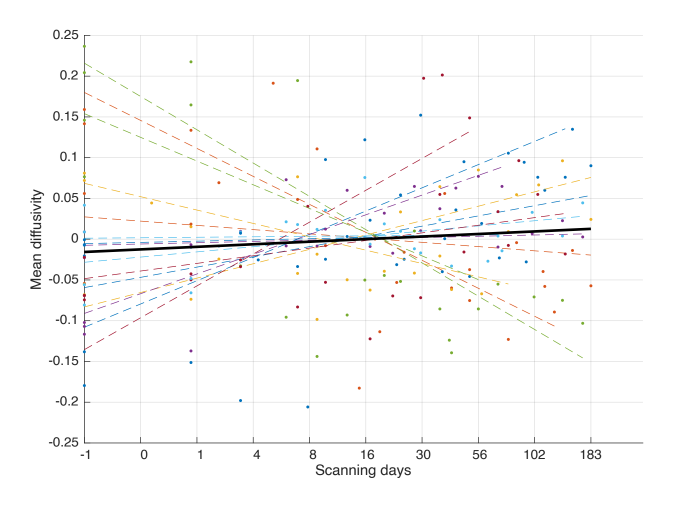


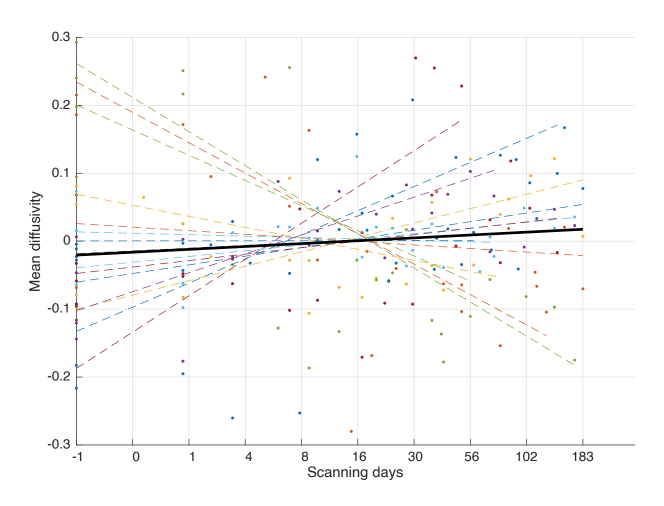


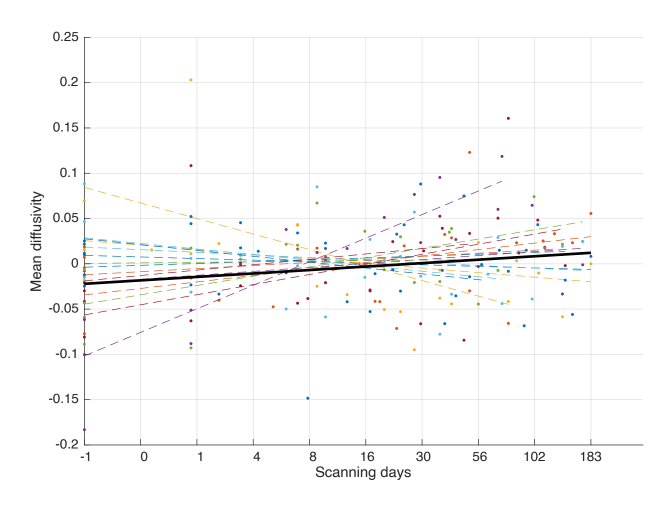




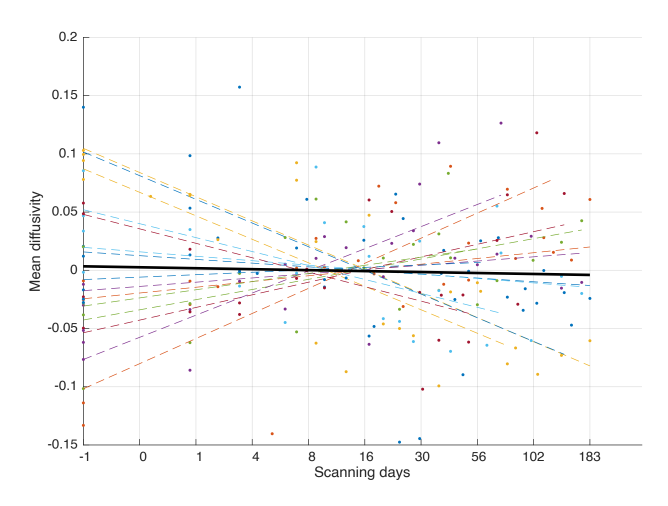


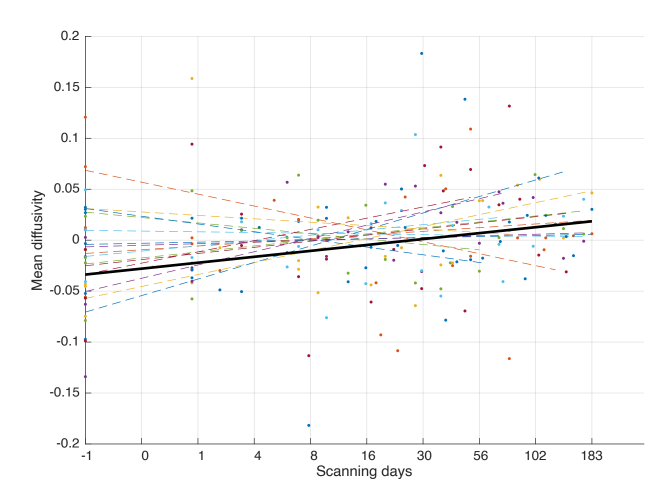




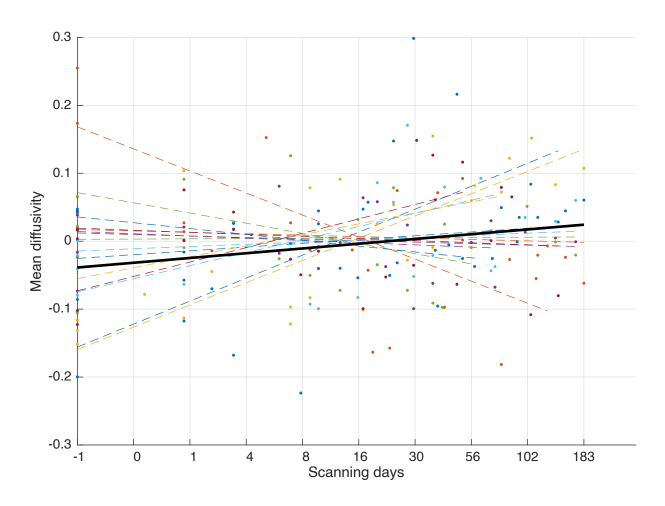


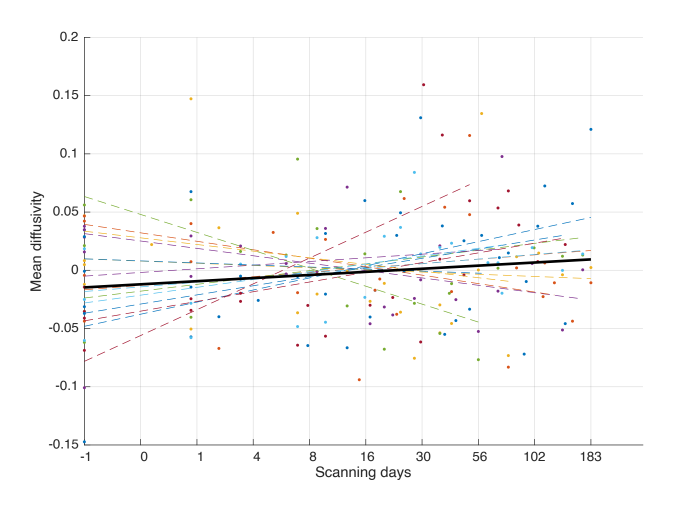




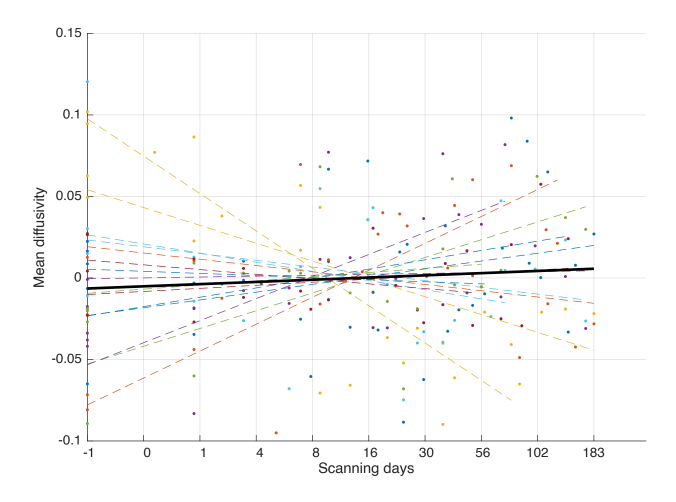


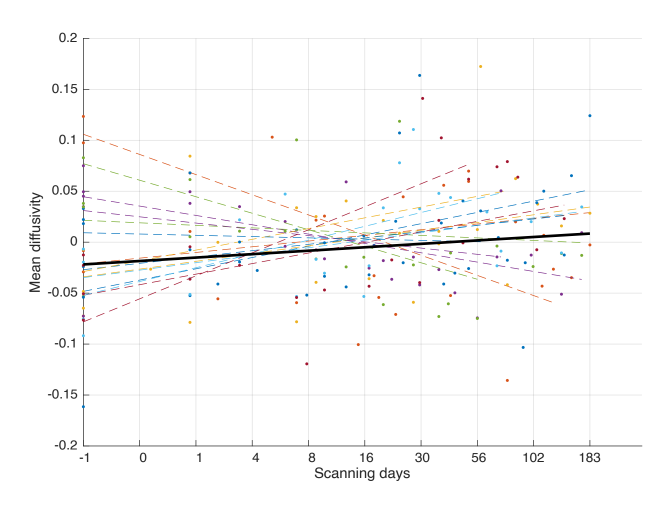


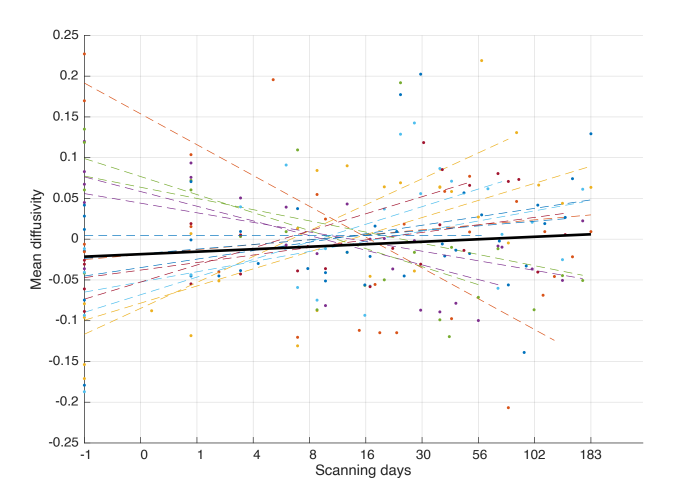


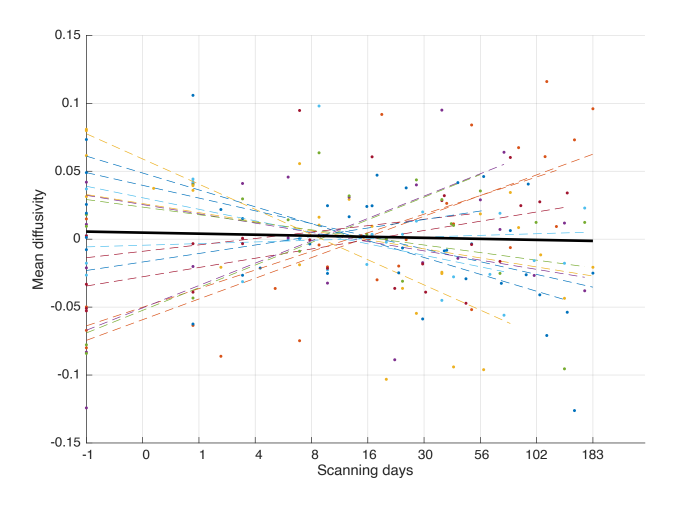


FA Region 8

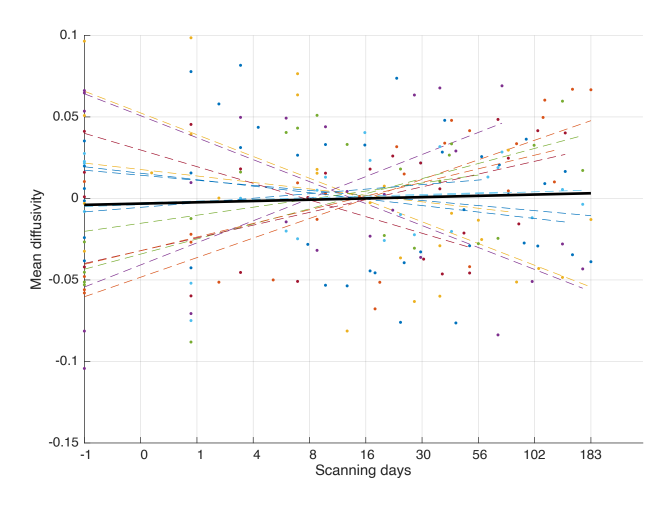


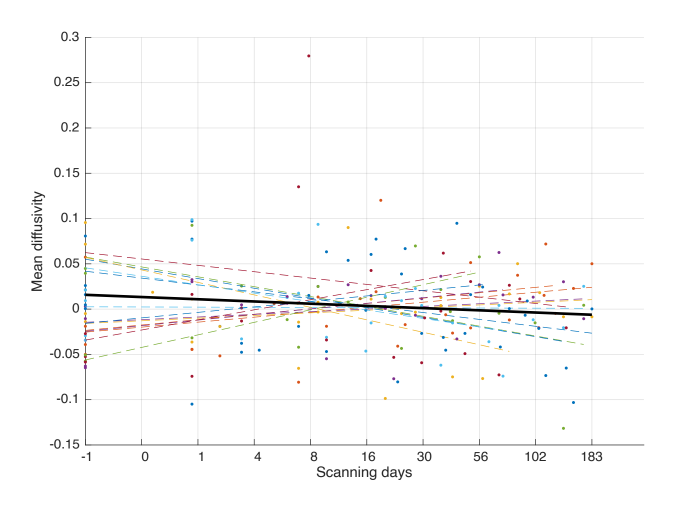


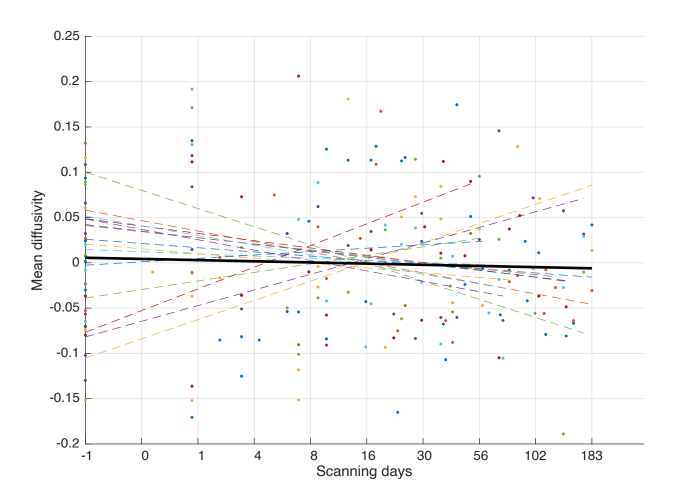


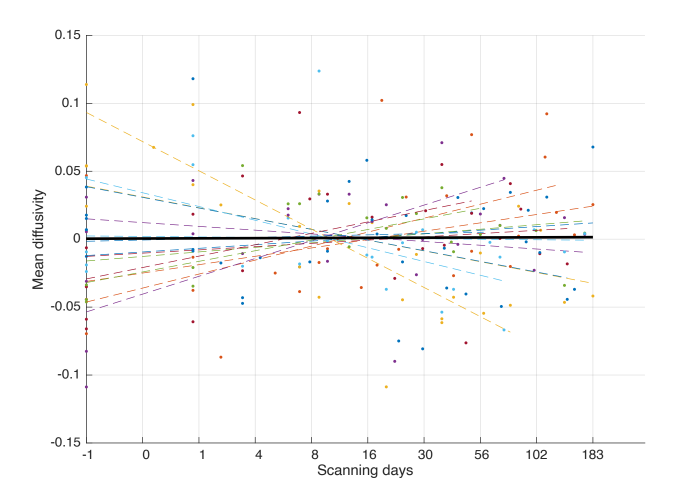


FA Region 9

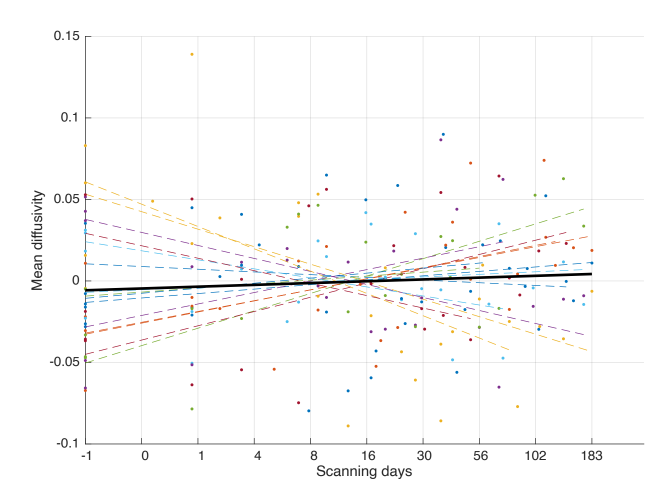


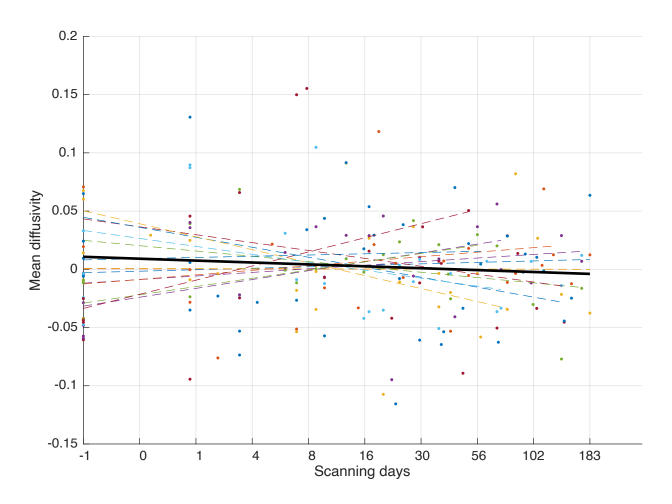


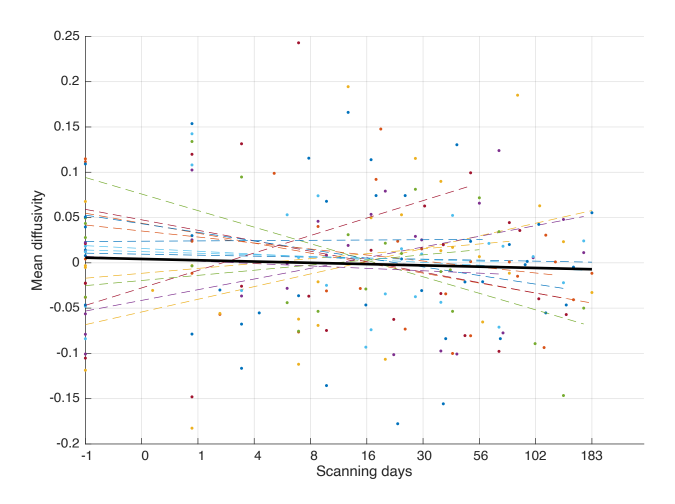


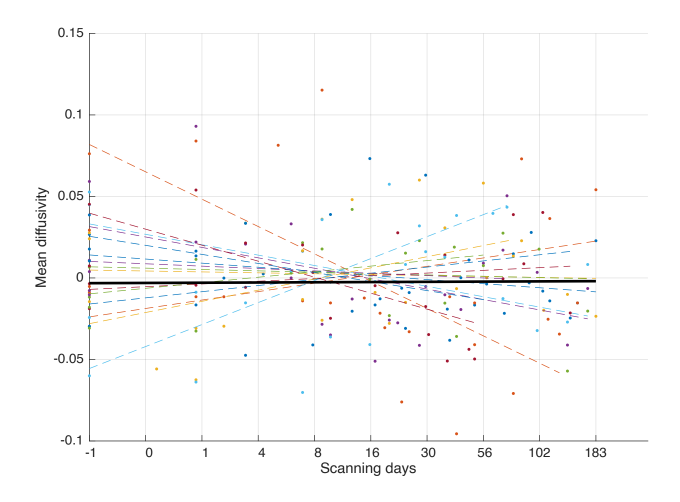




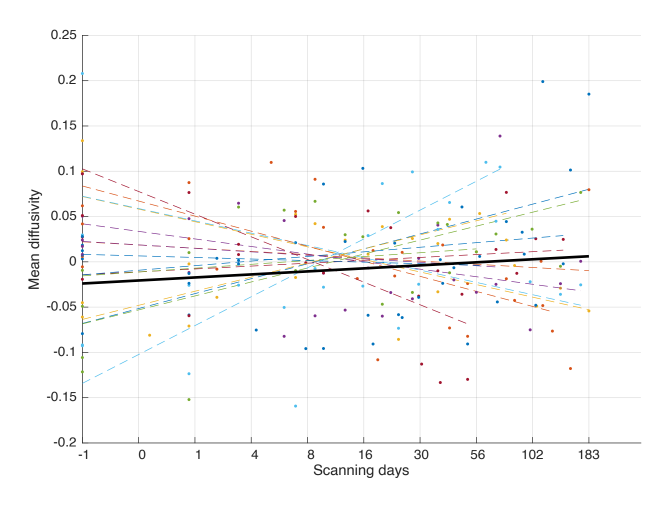


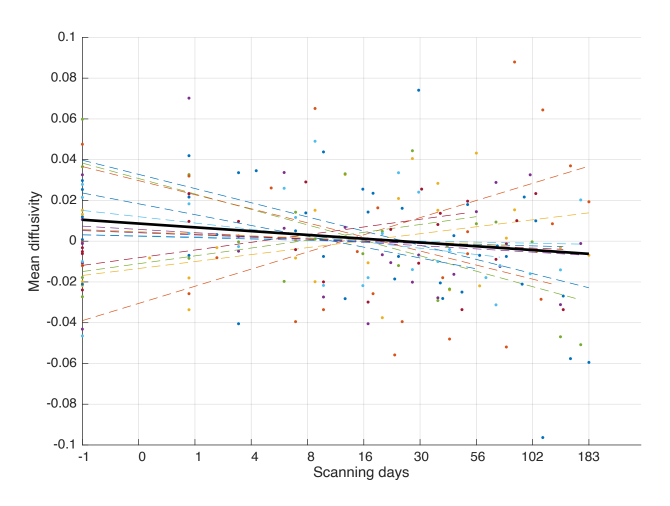


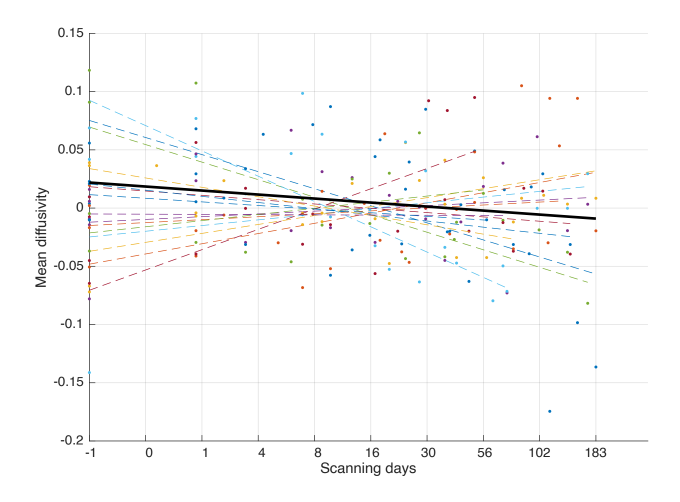


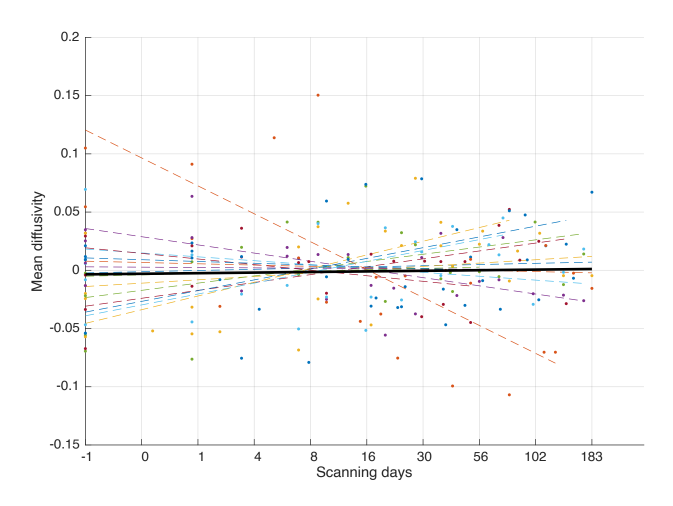




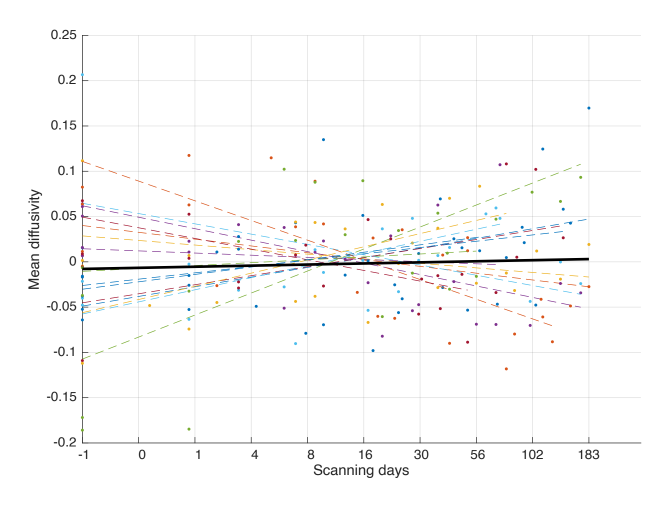


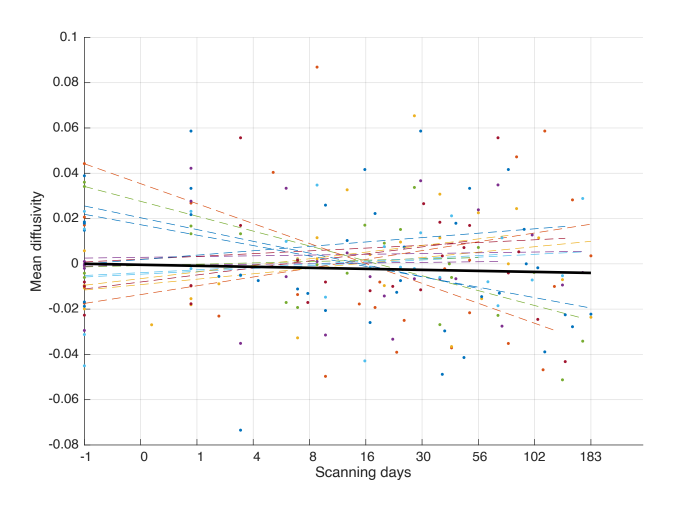


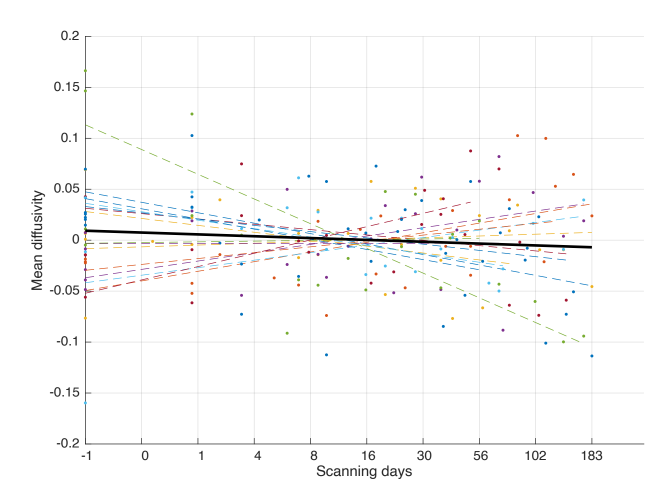


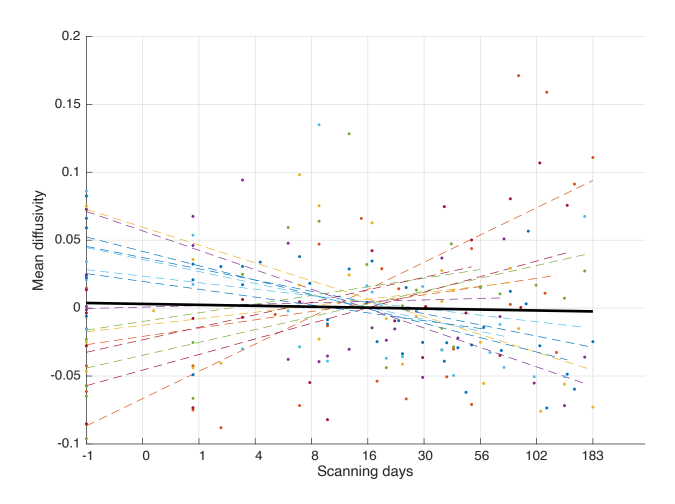


FA Region 12

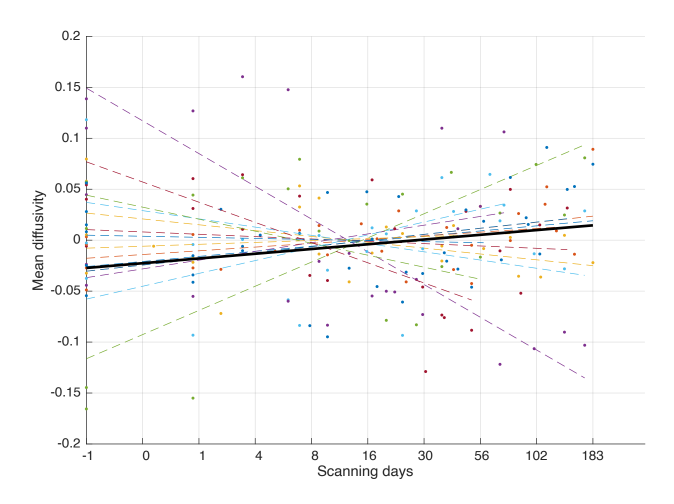


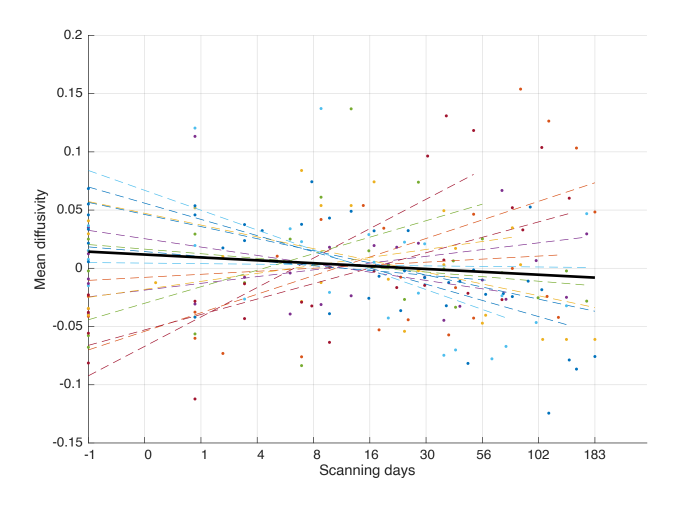


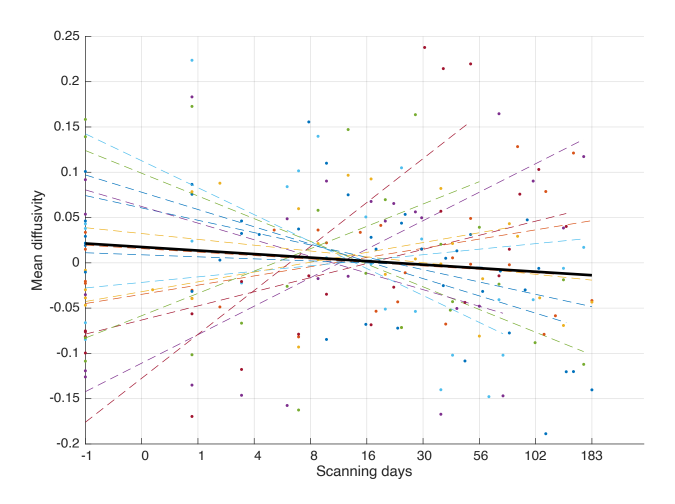


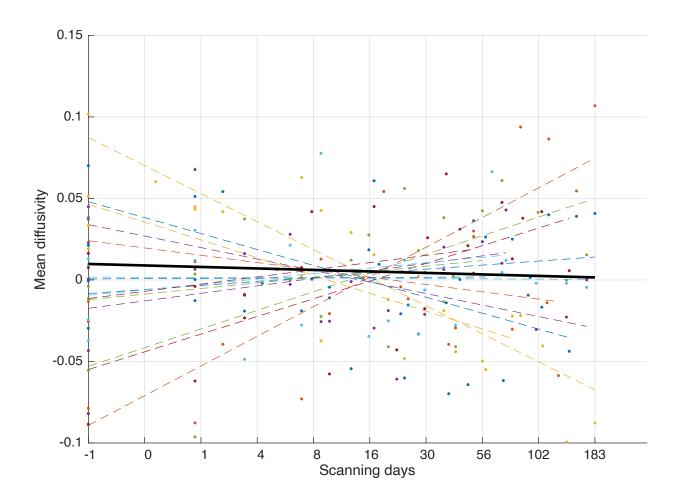




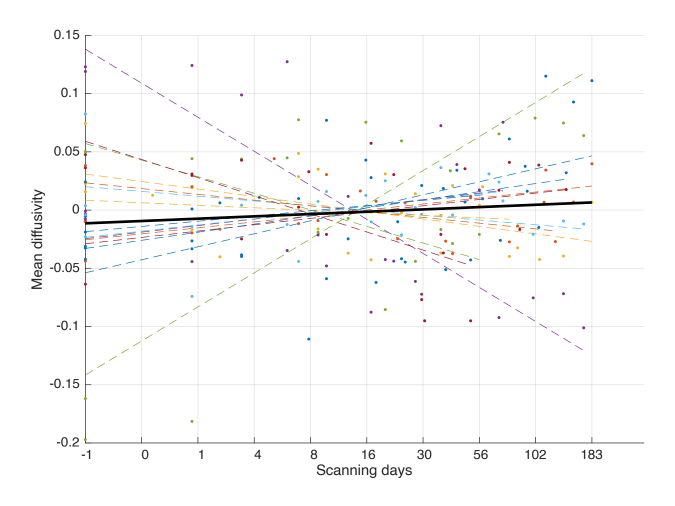


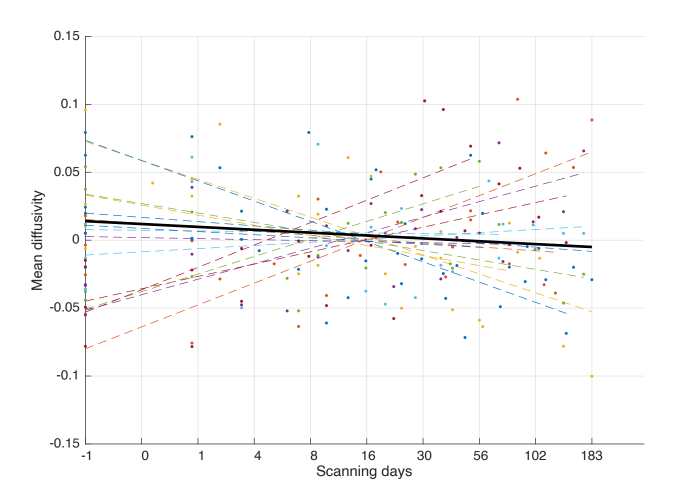


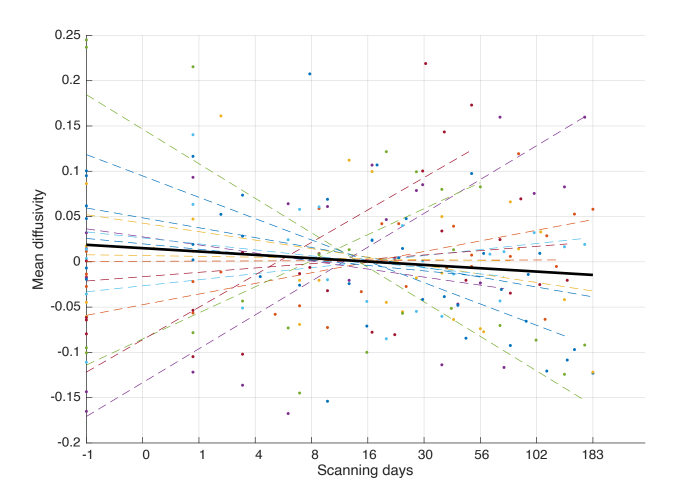


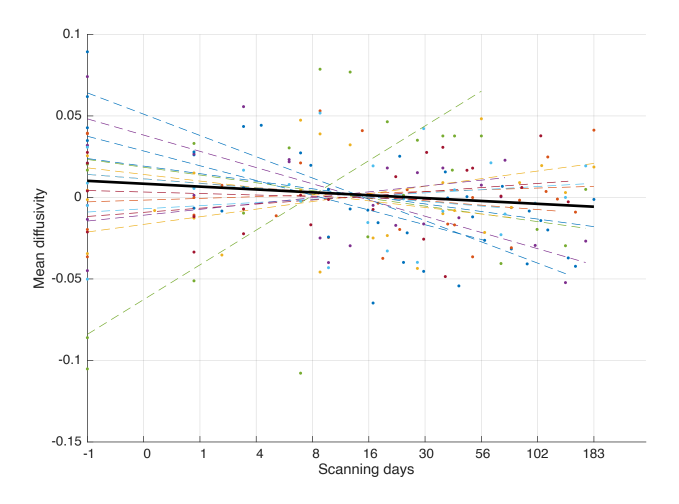




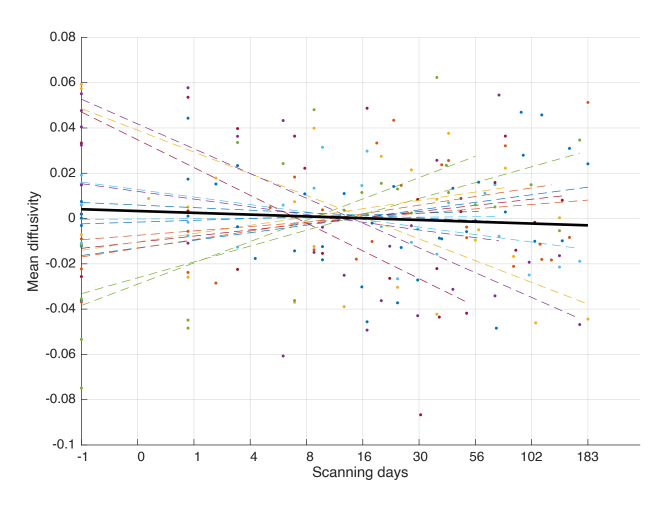


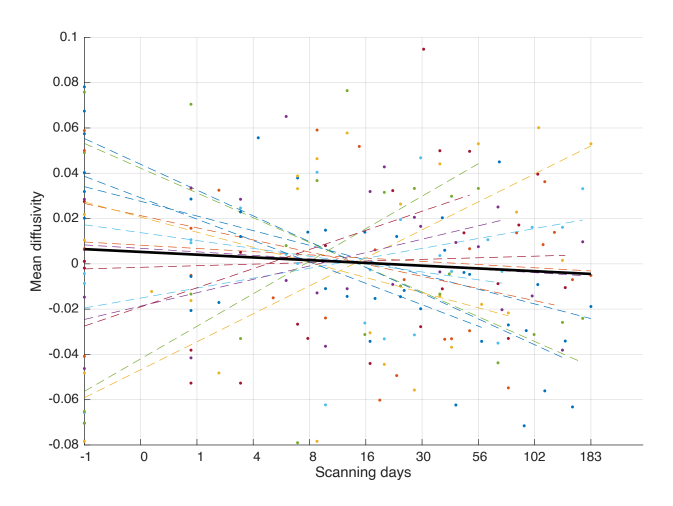


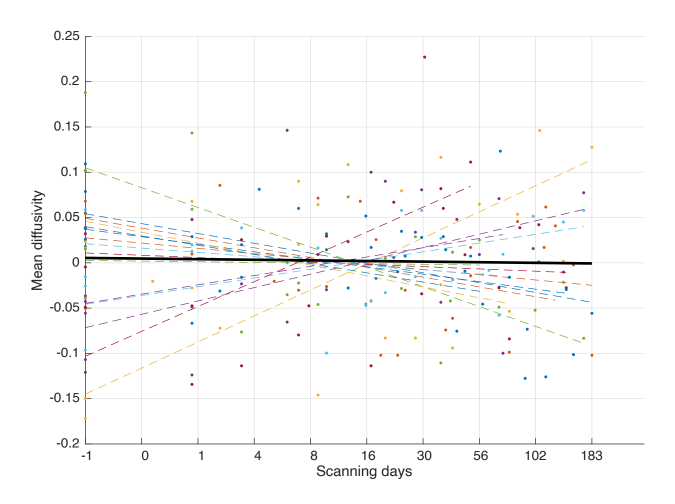


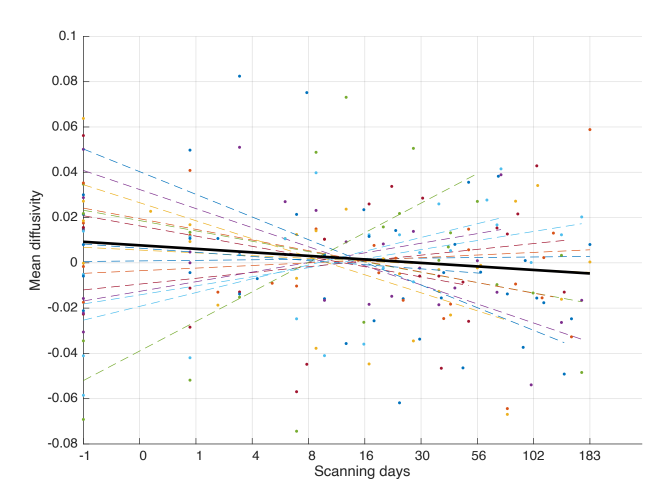


FA Region 15

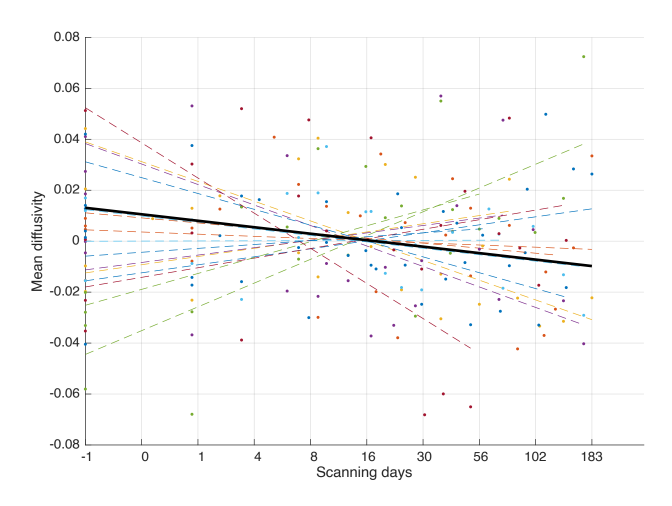


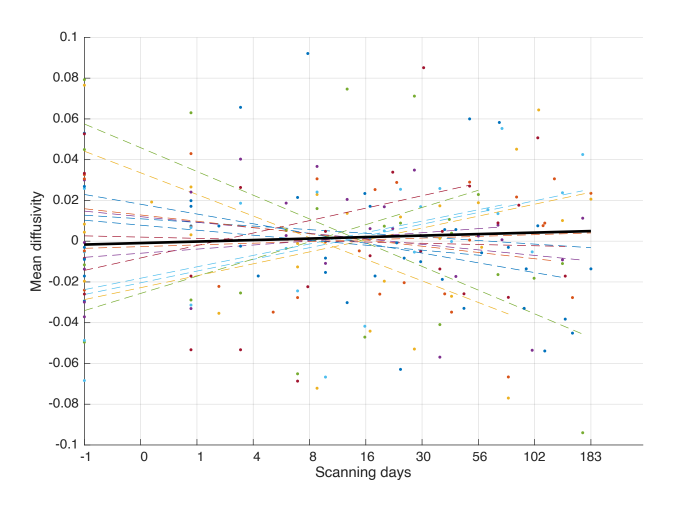


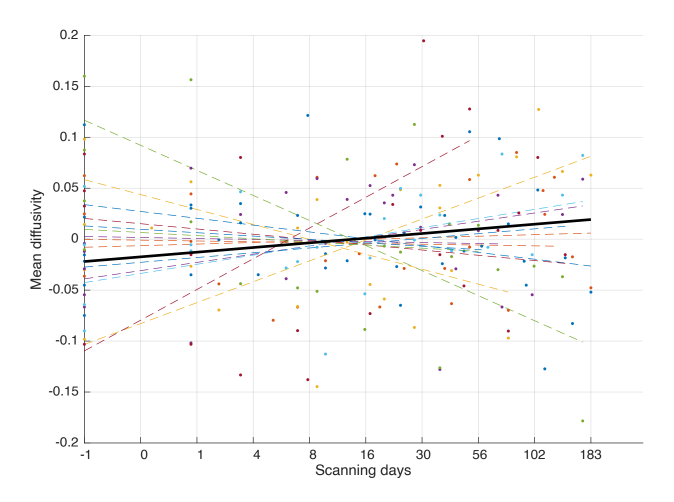


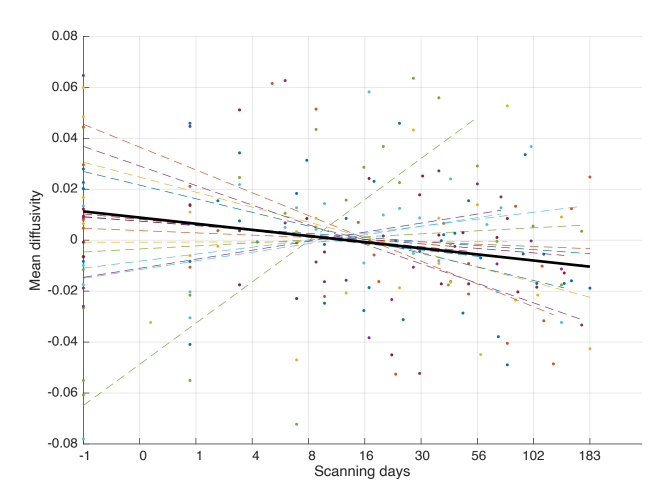


FA Region 16

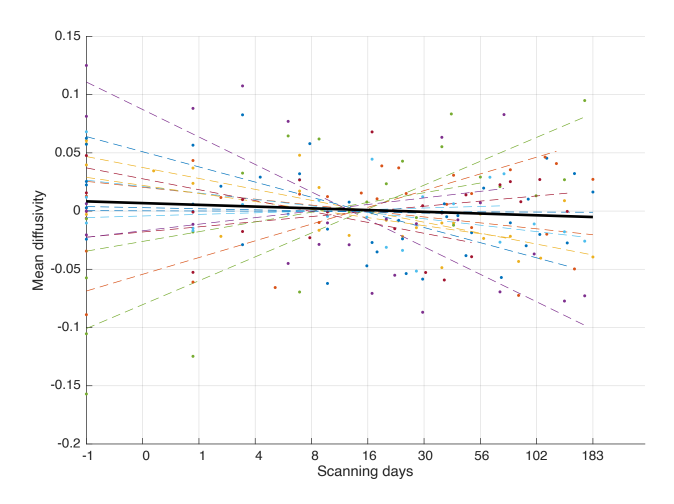


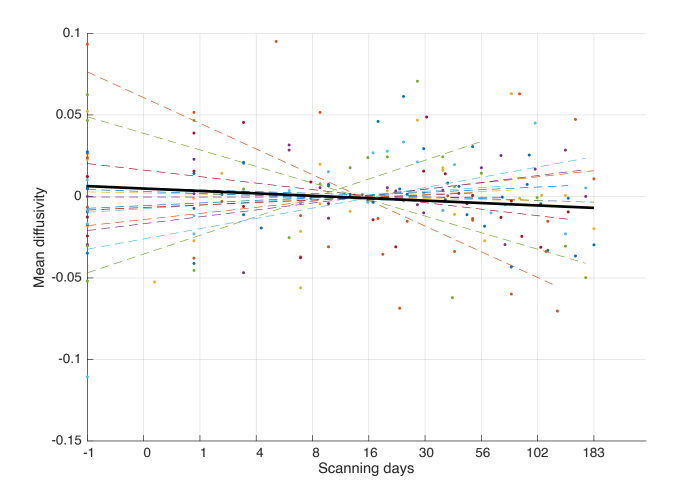


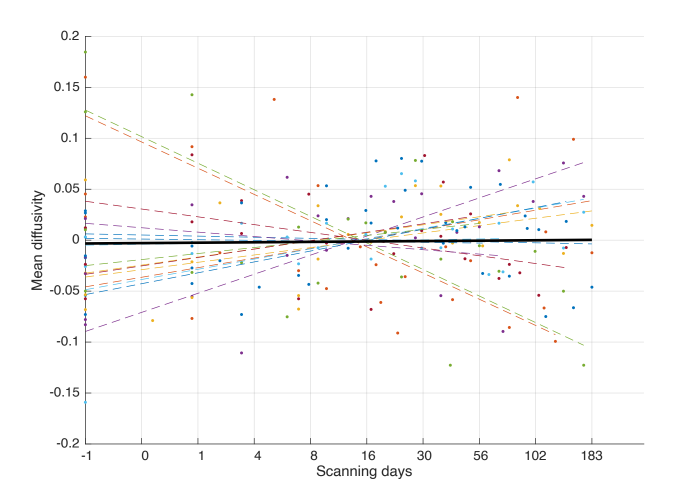


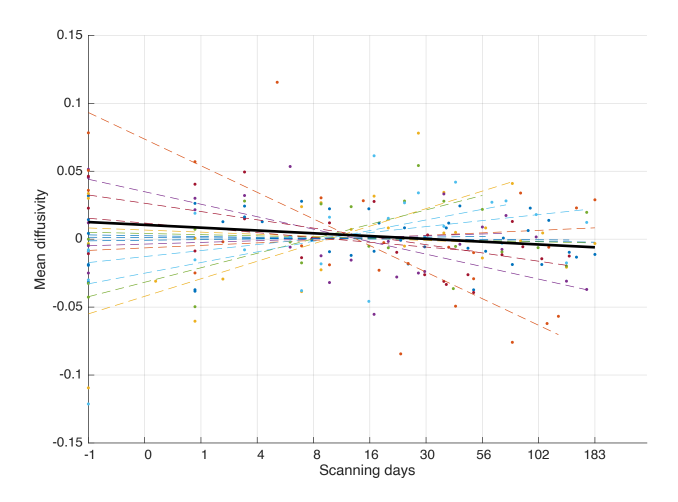


FA Region 17

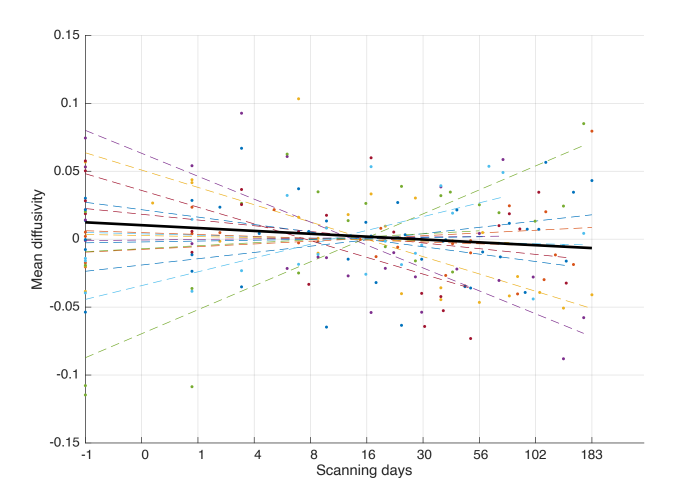


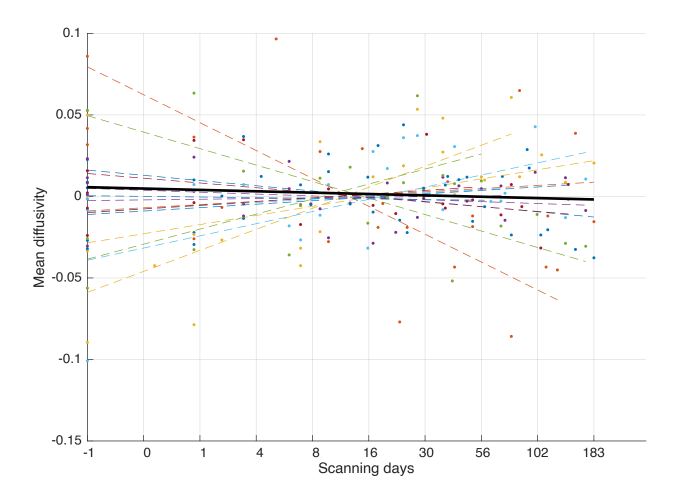


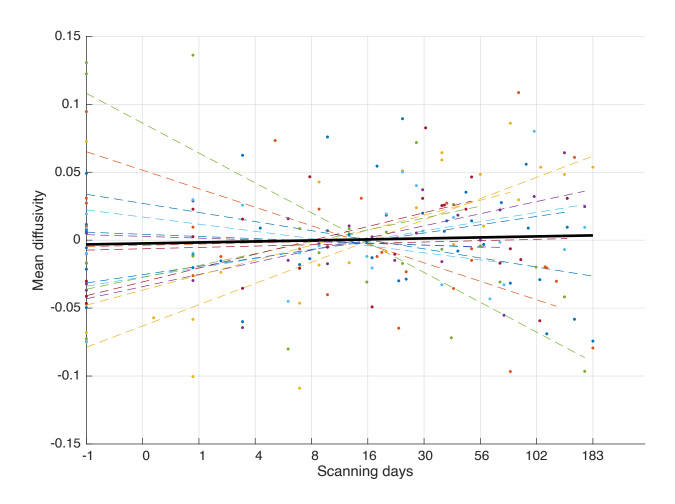


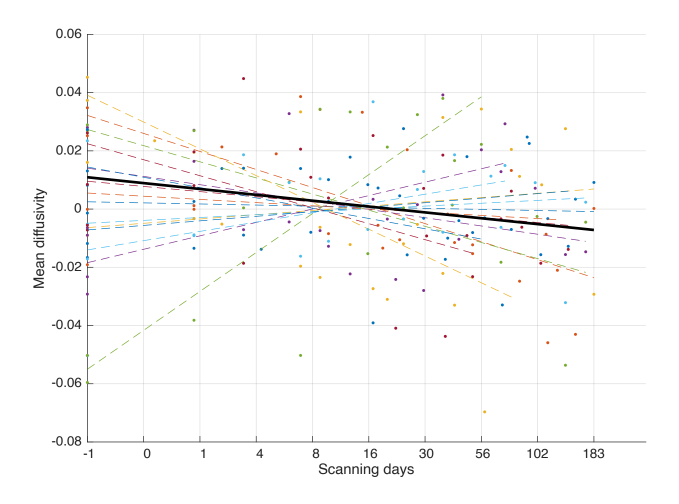


FA Region 18

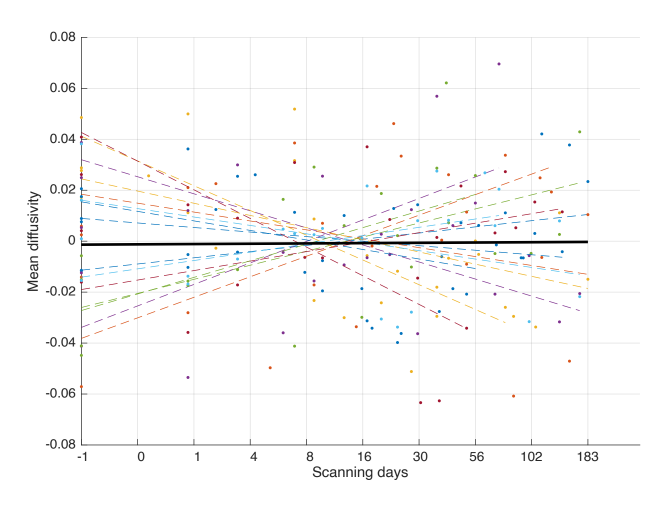


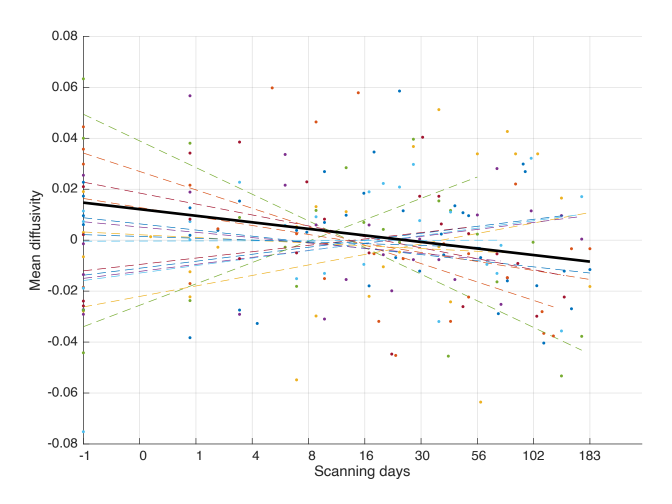


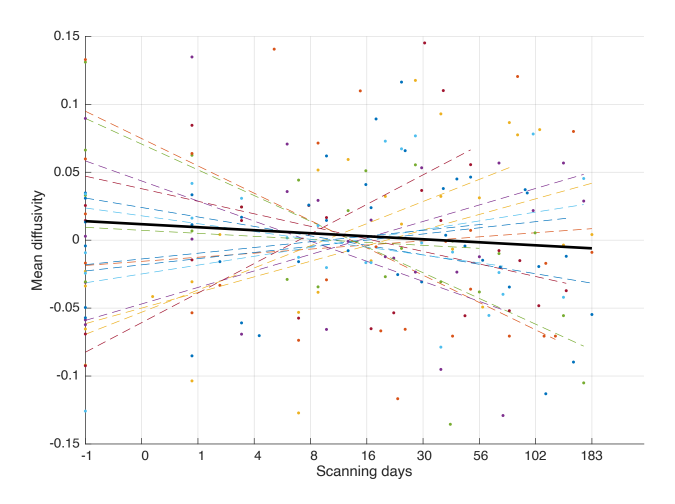


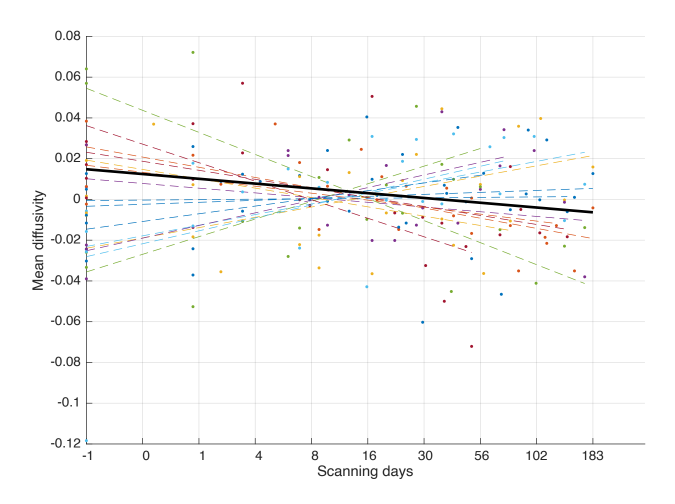


FA Region 19

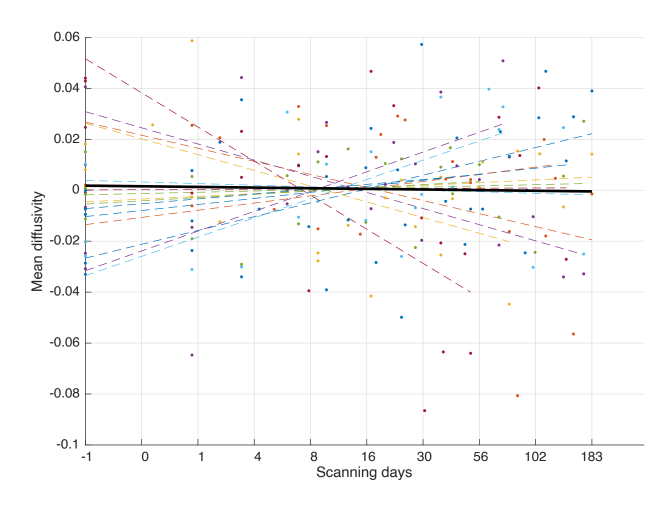


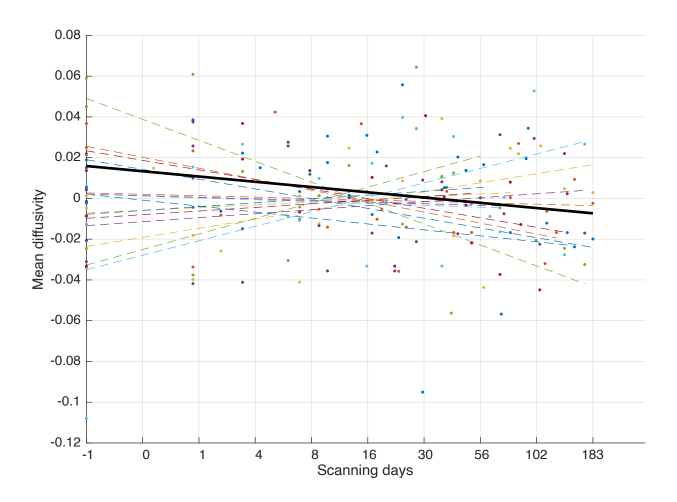


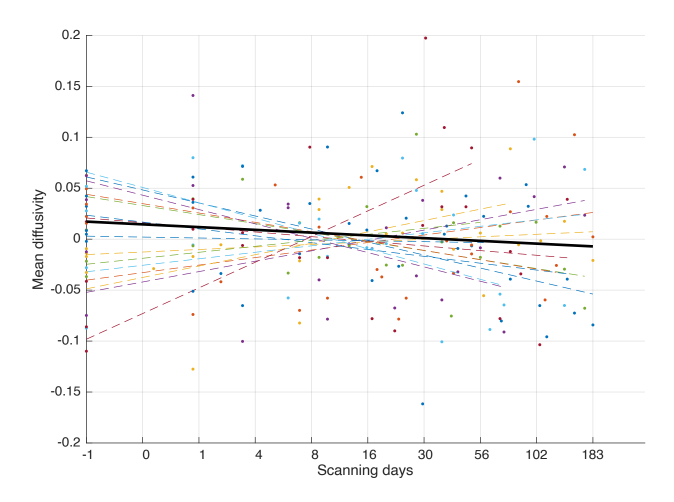


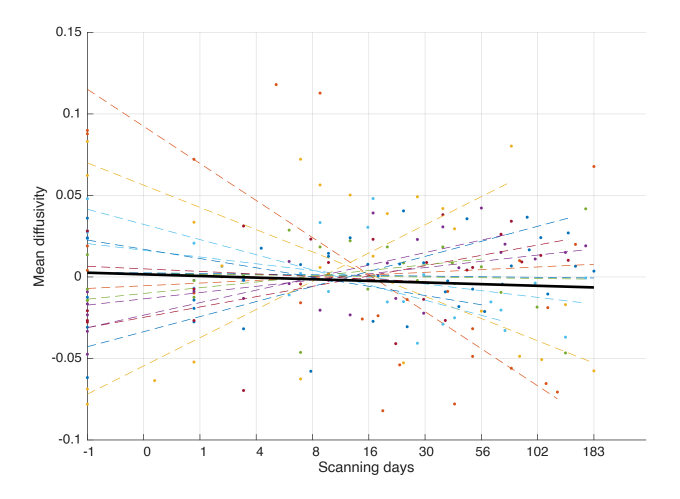


FA Region 20

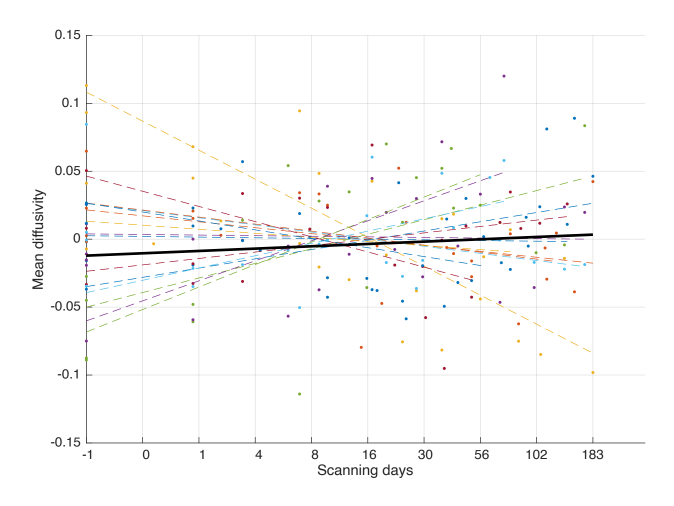


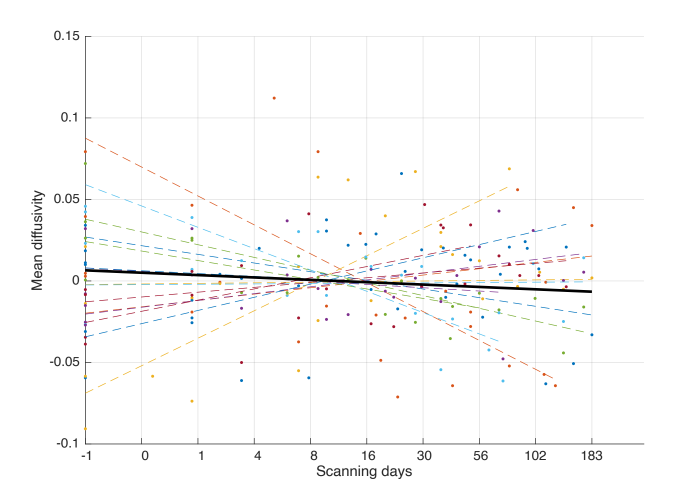


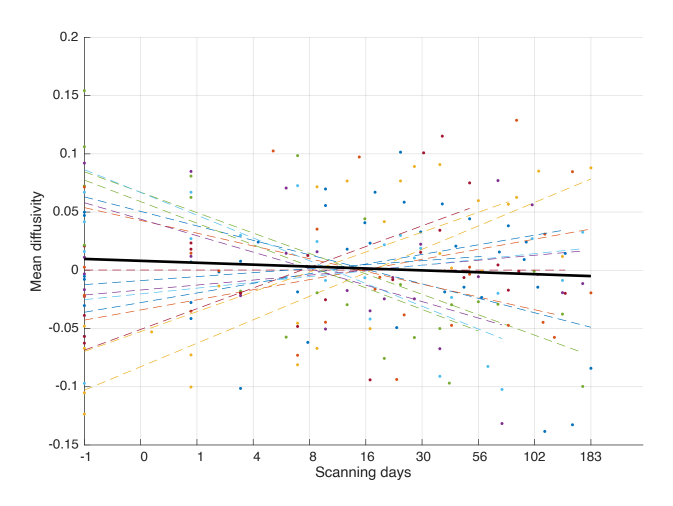


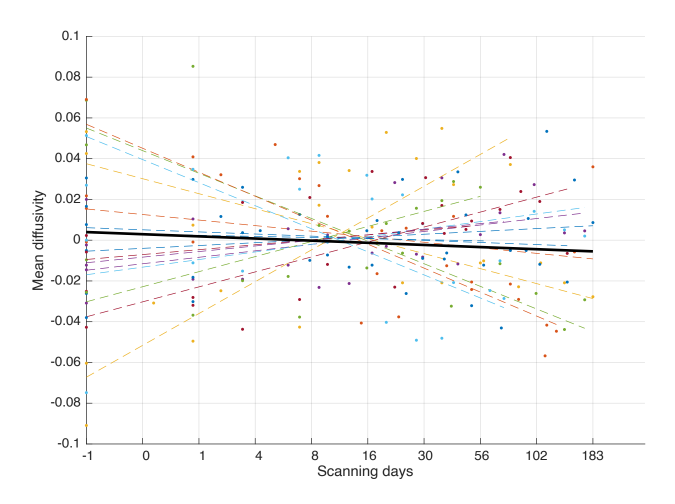




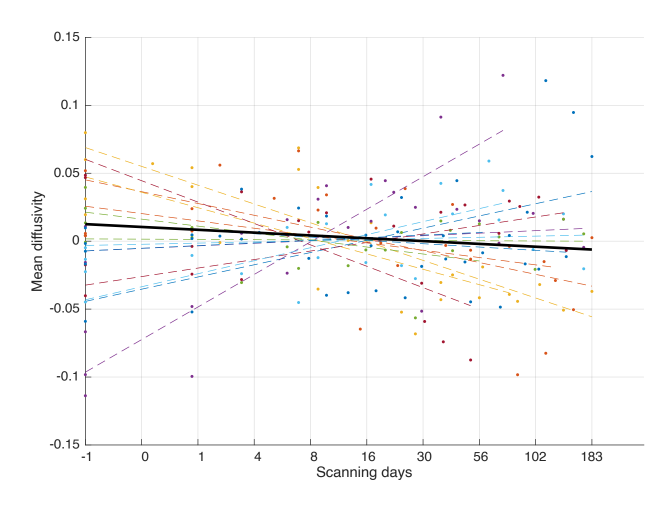


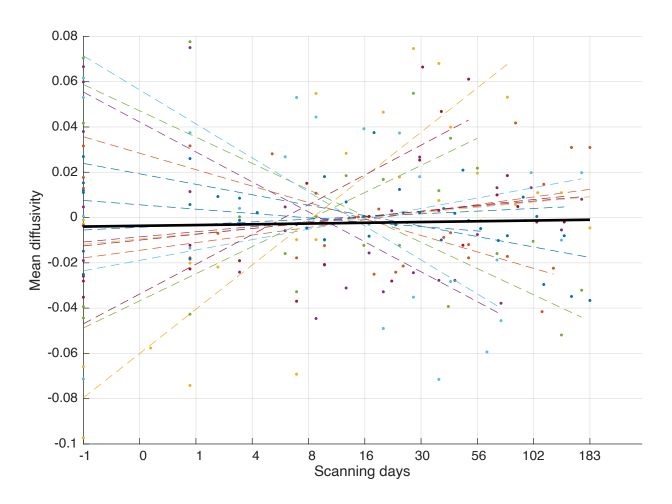


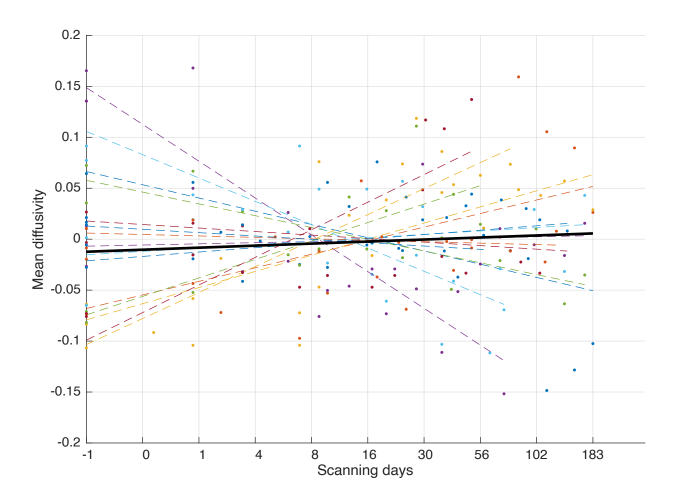


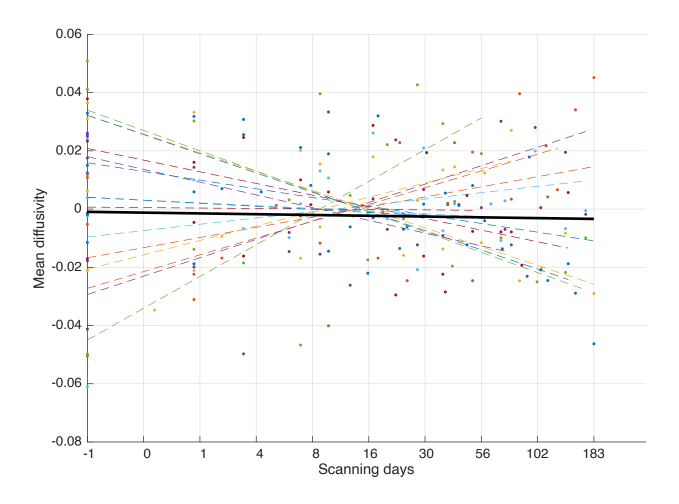


FA Region 22

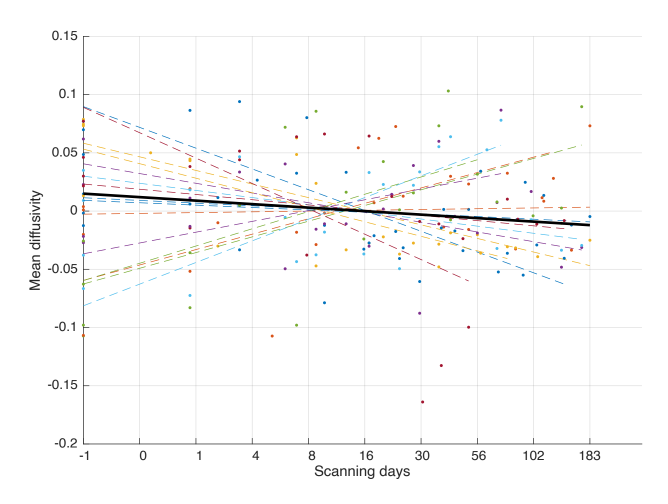


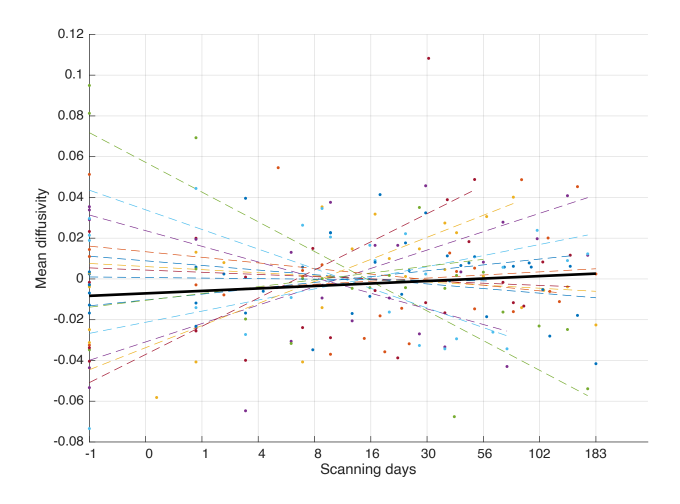


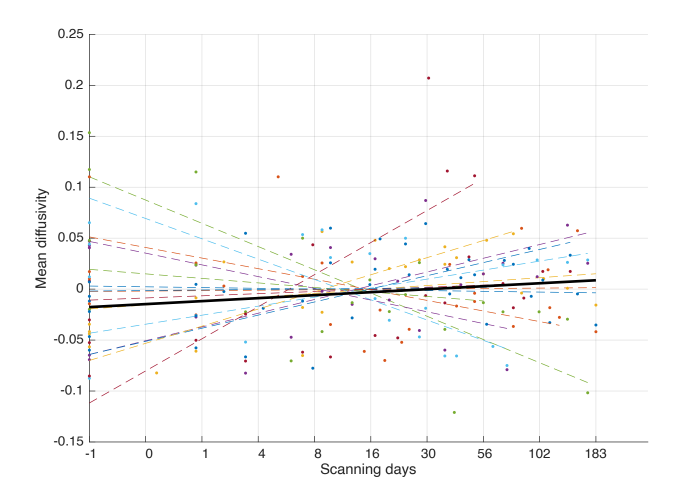


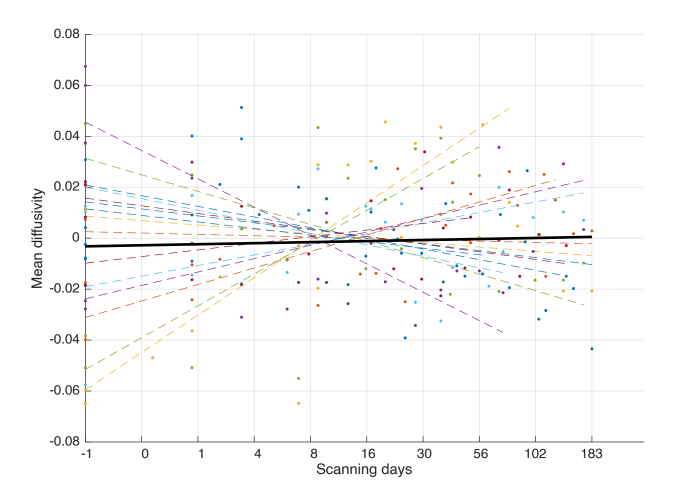




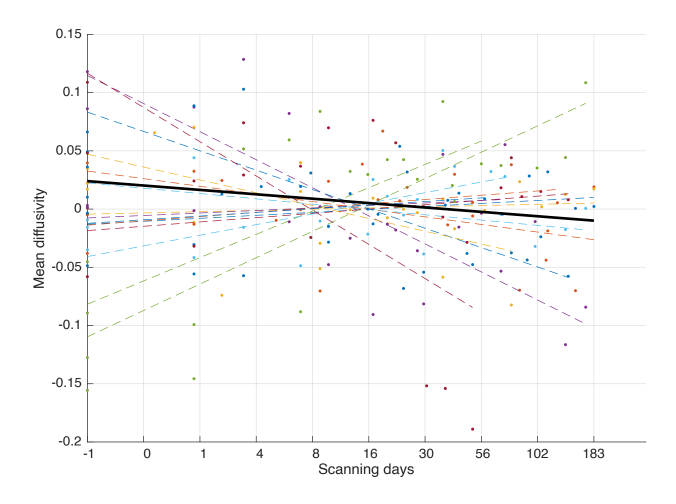


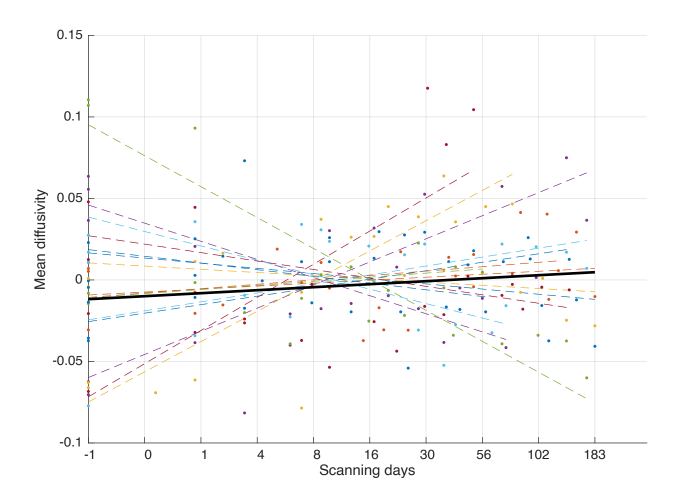


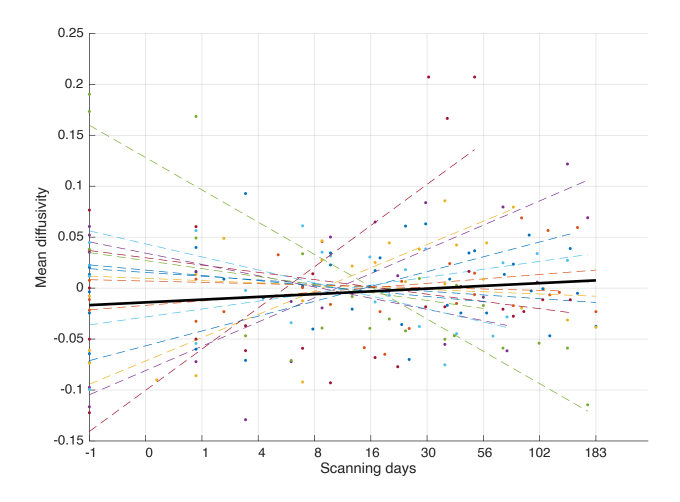


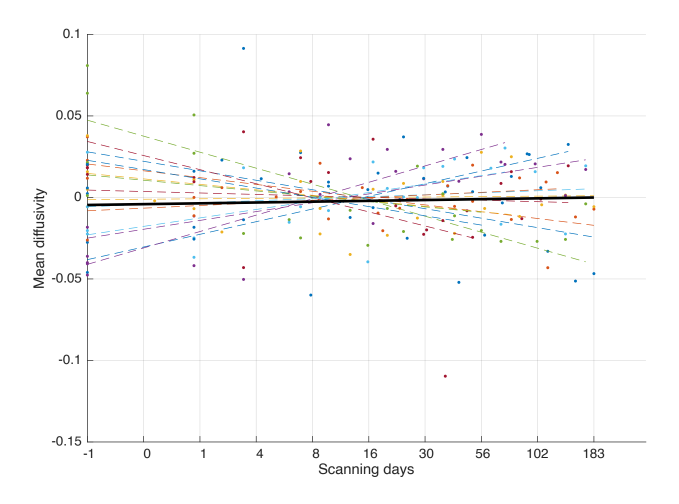




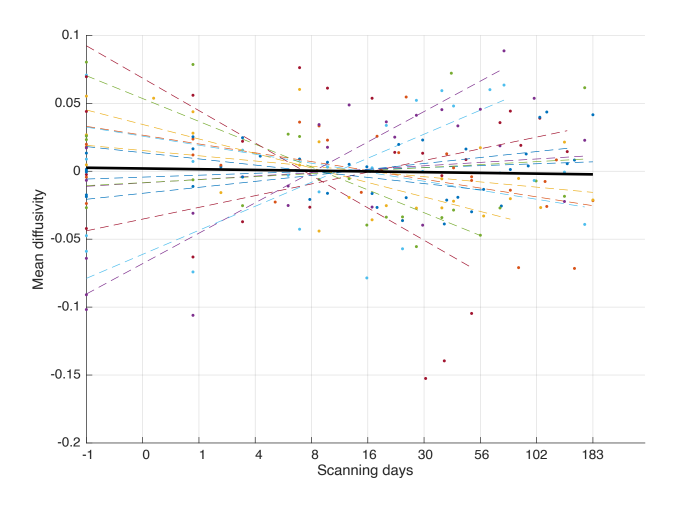


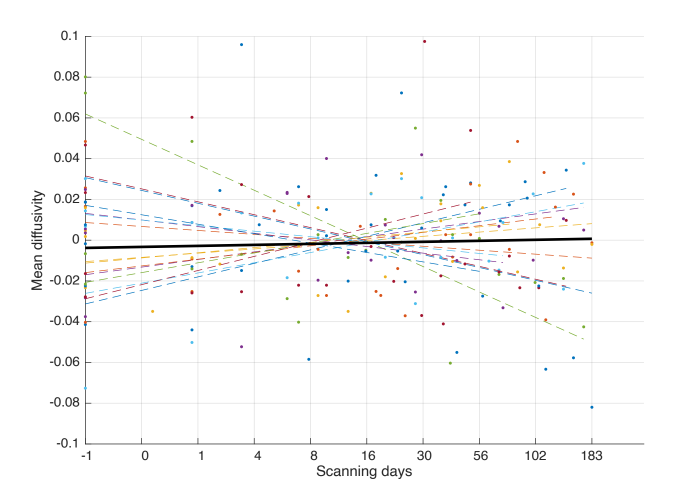


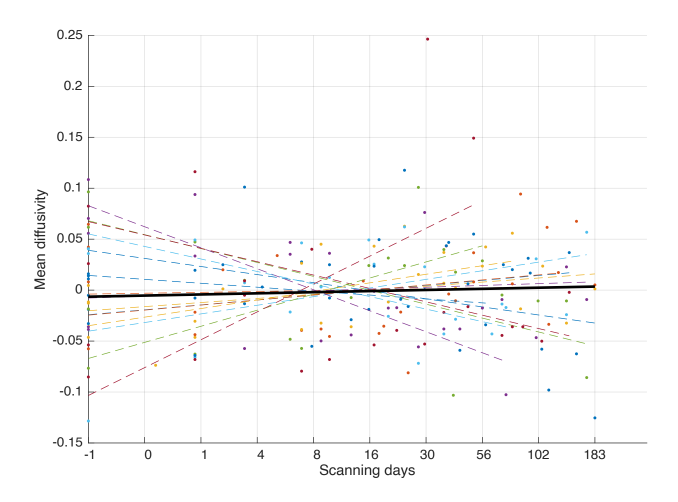


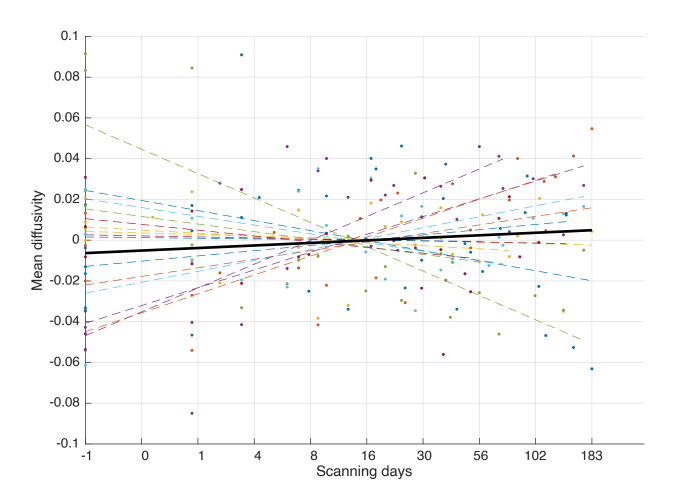


FA Region 25

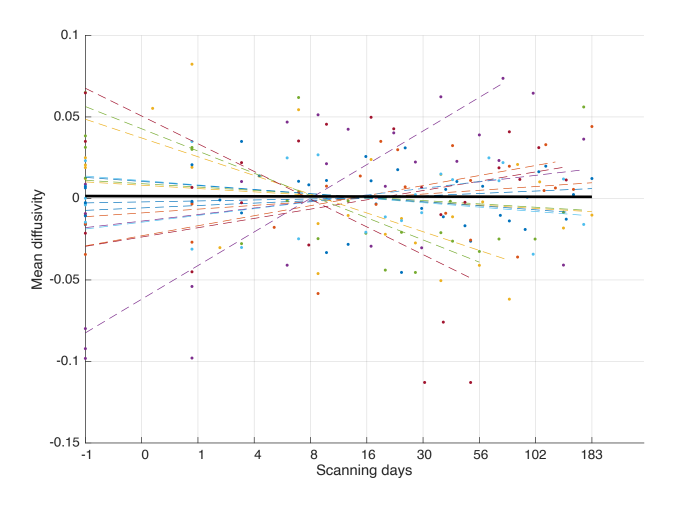


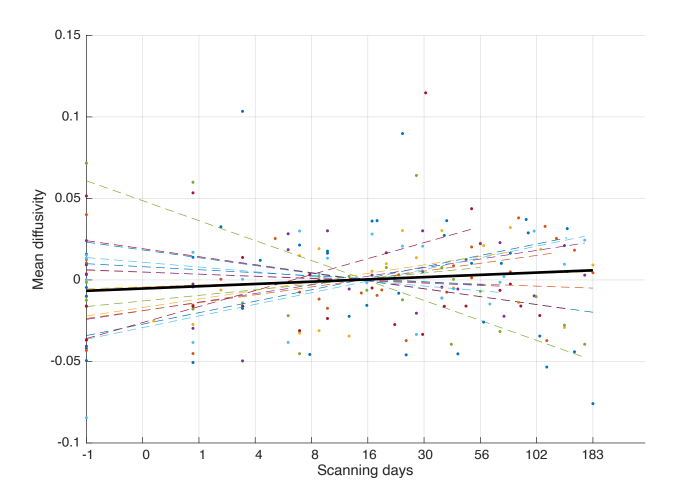


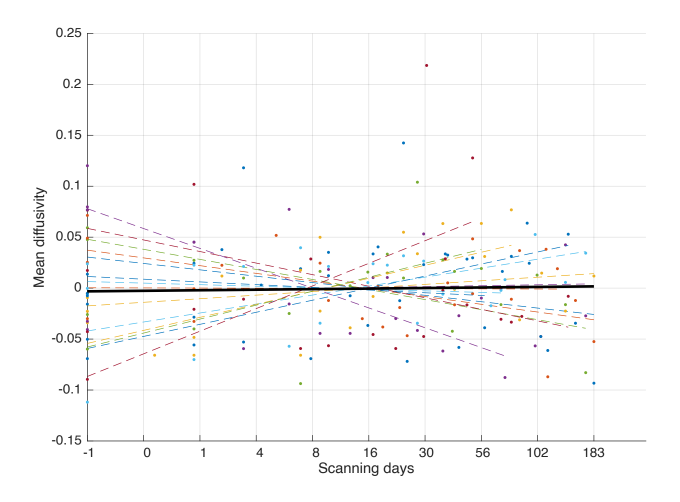


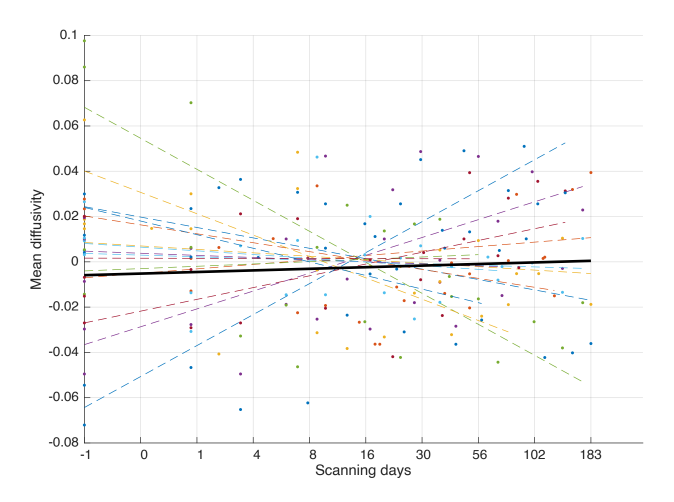


FA Region 26

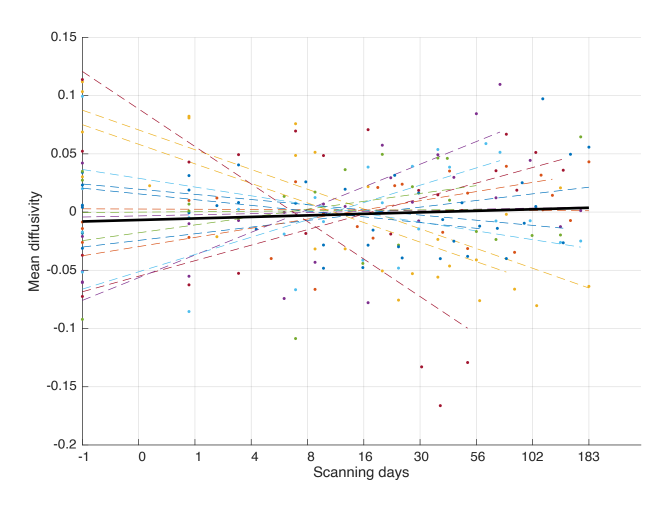


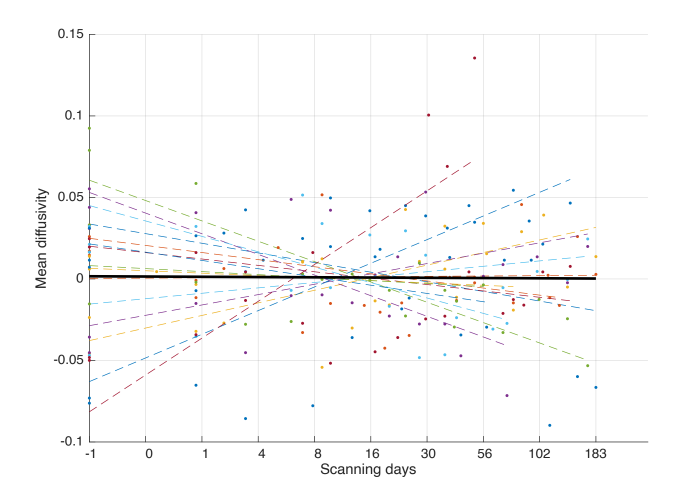


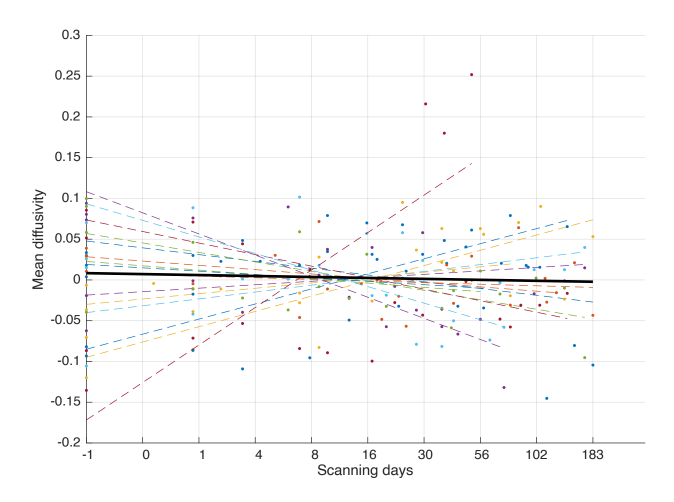


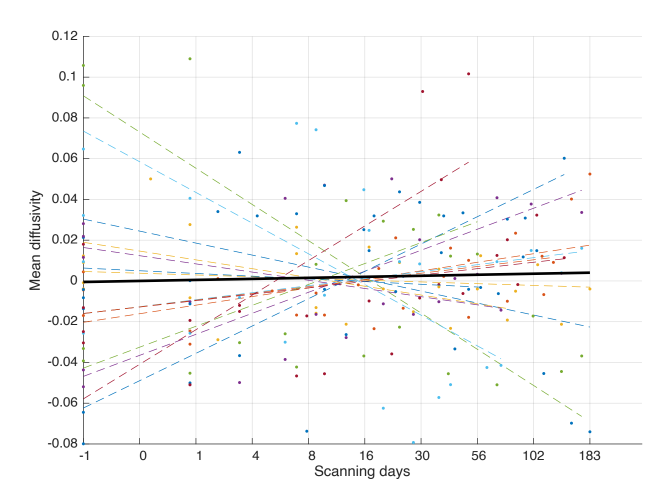




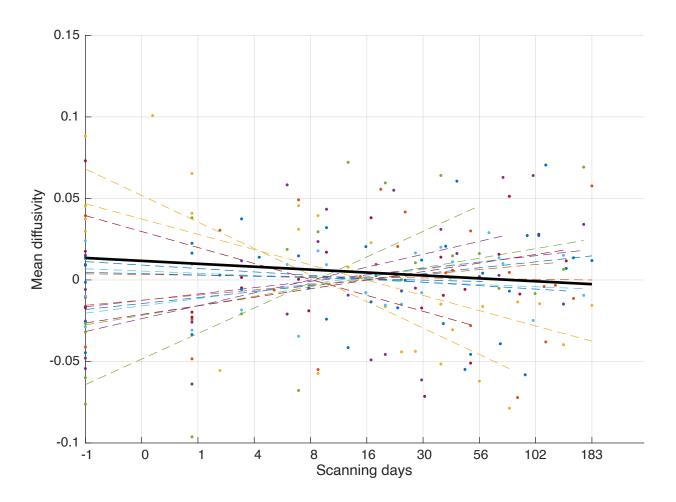


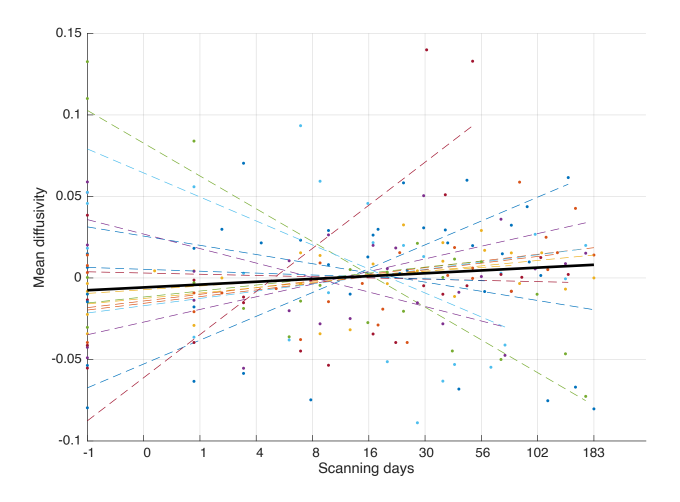


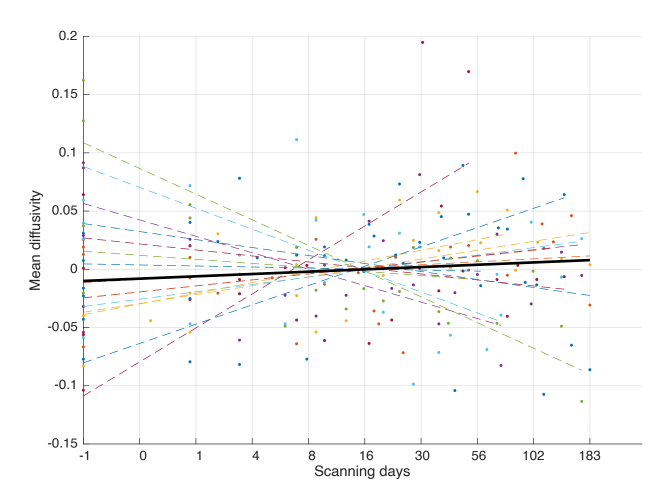


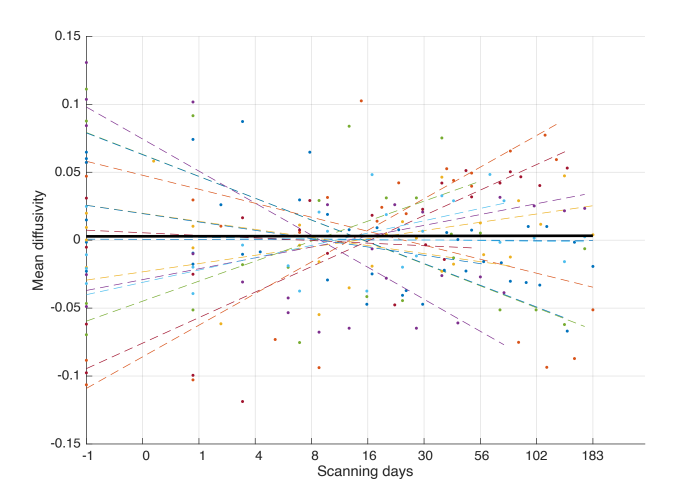


FA Region 28

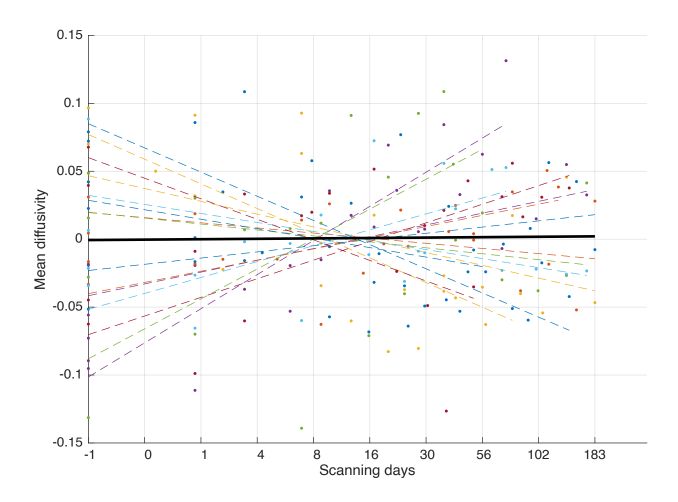


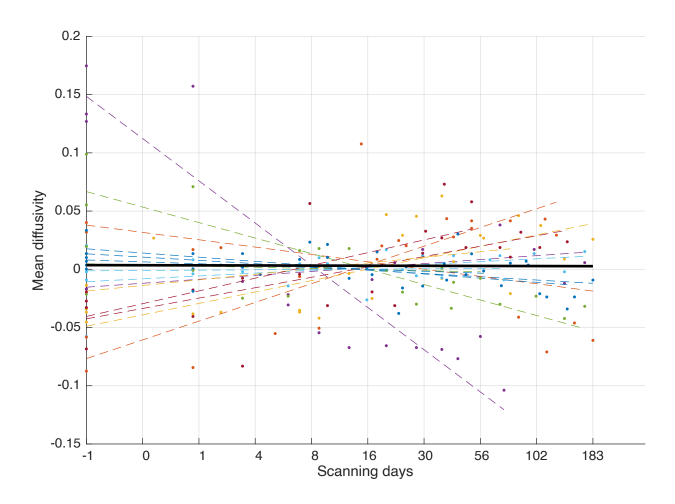


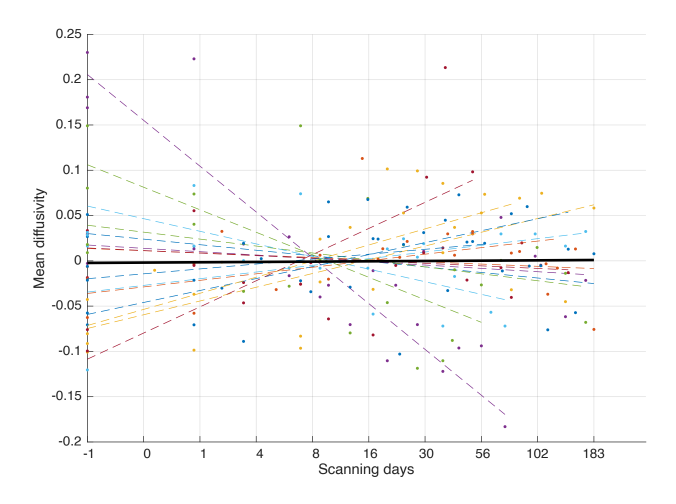


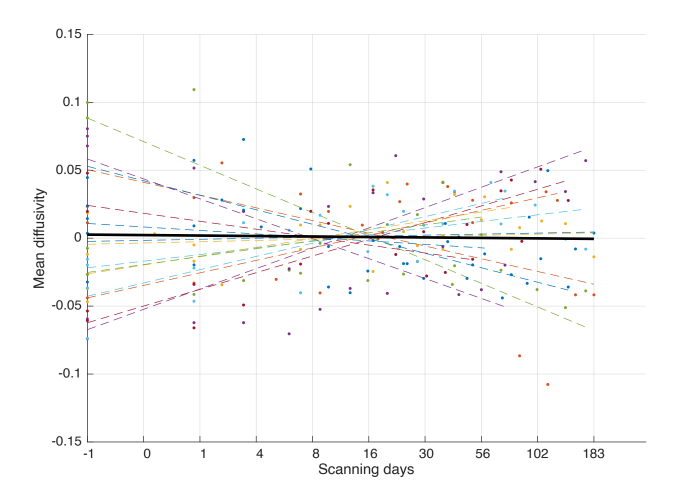


FA Region 29

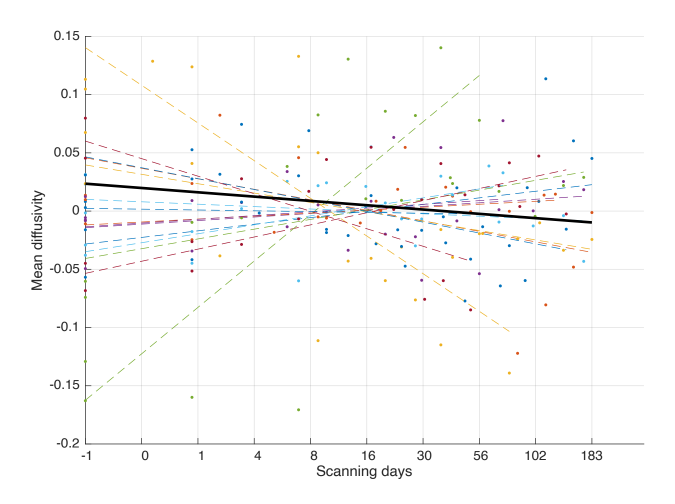


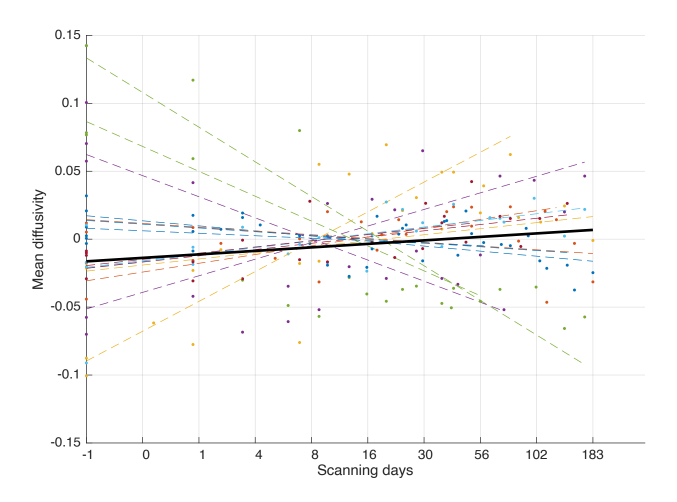


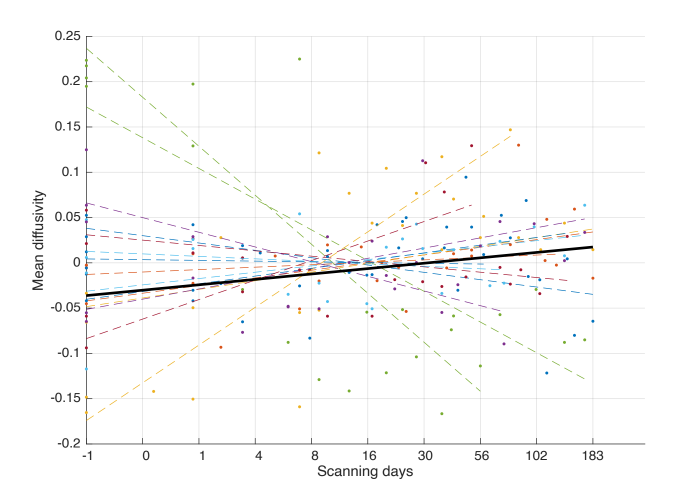


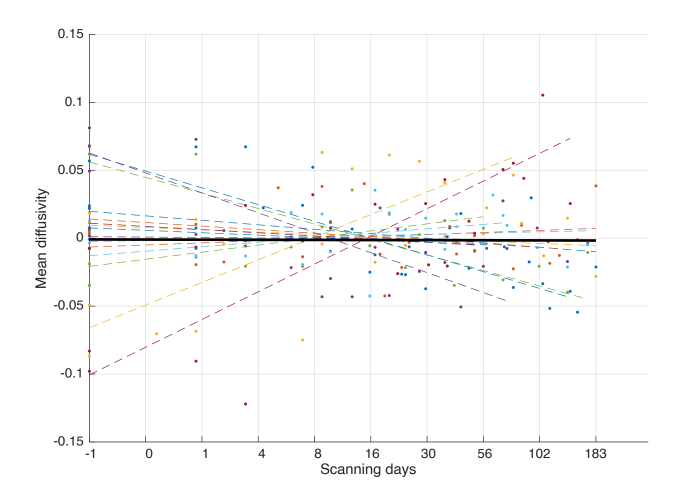


FA Region 30

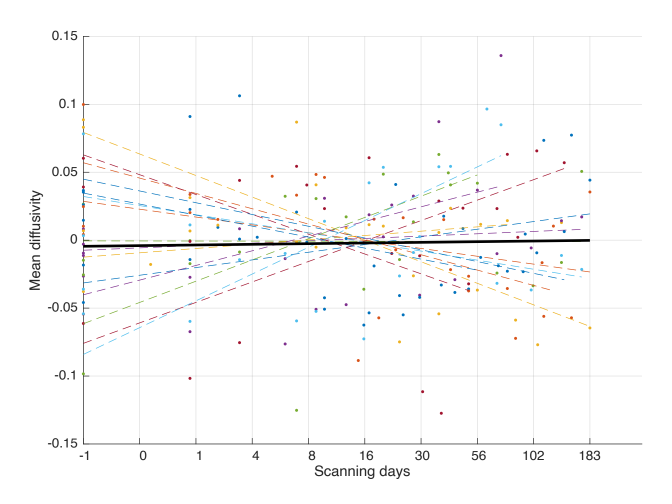


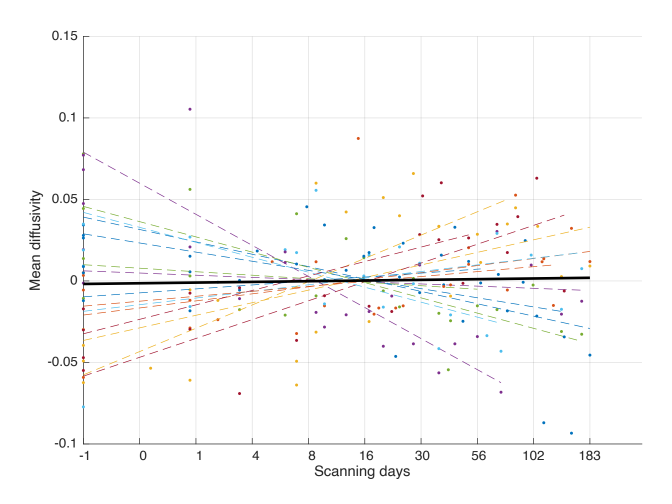


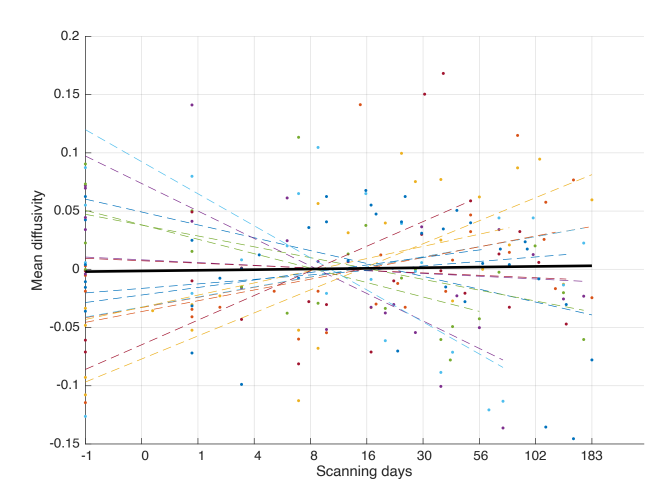


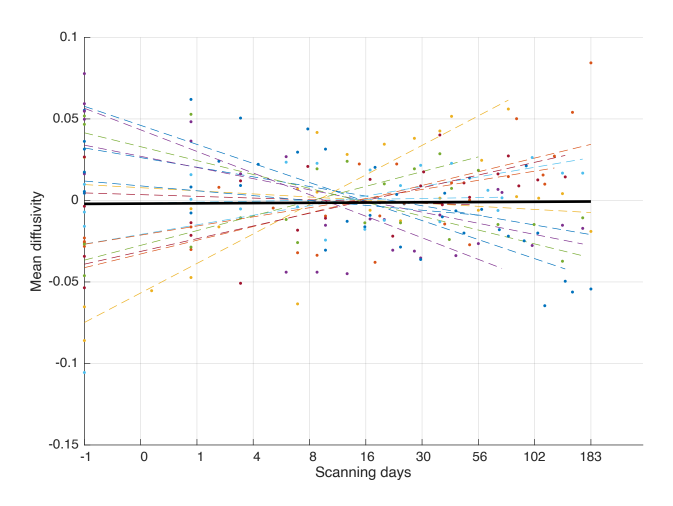




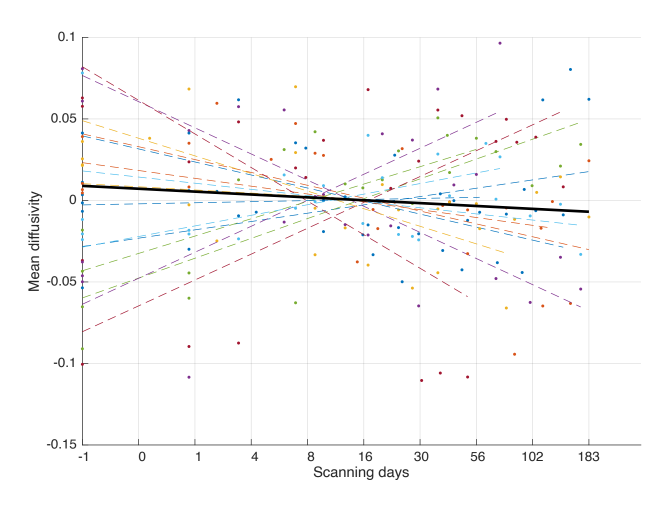


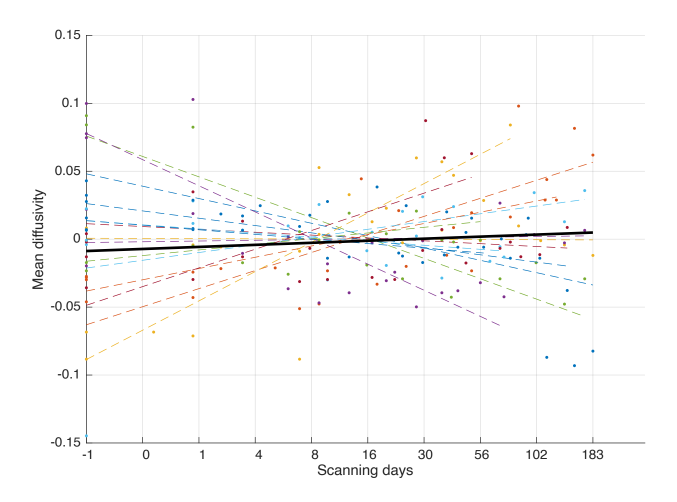


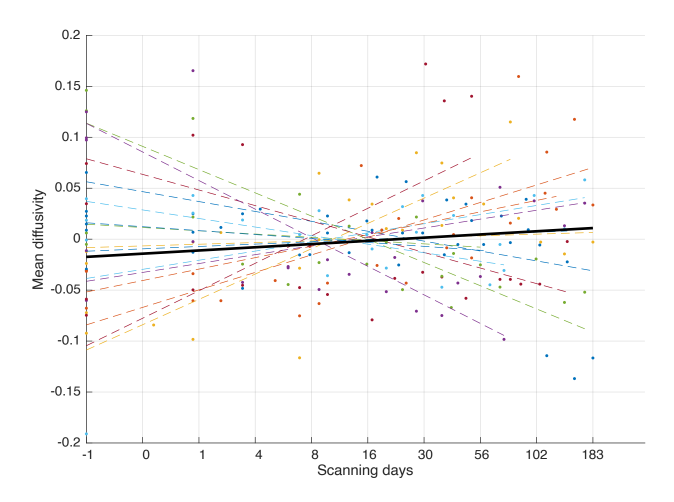


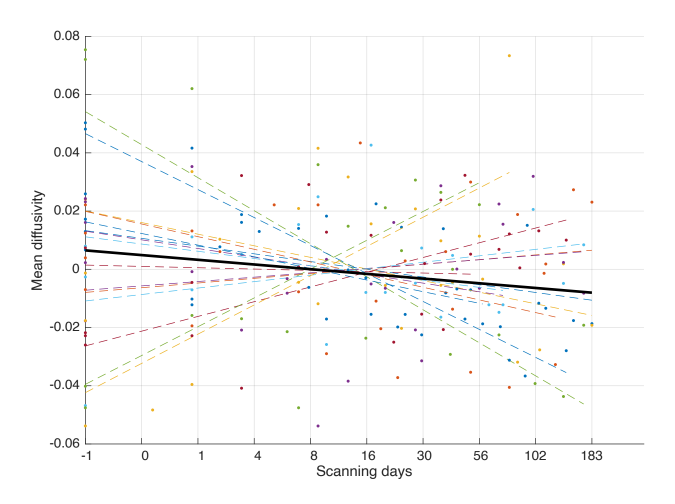




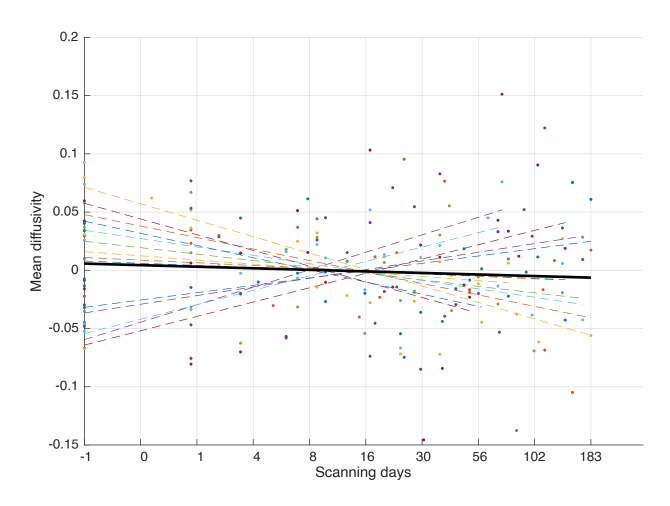


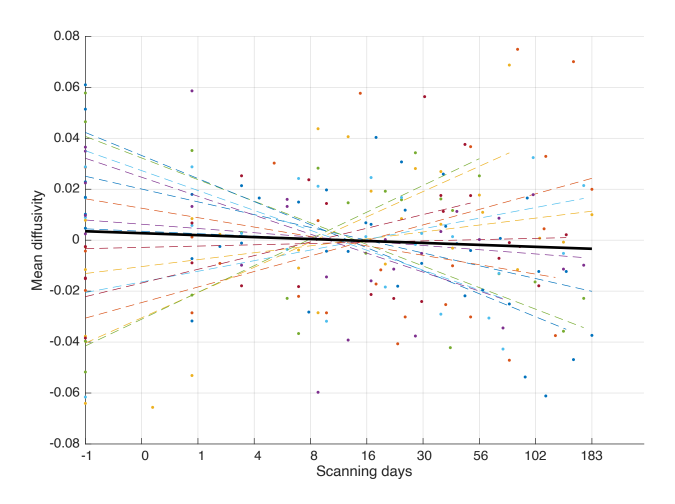


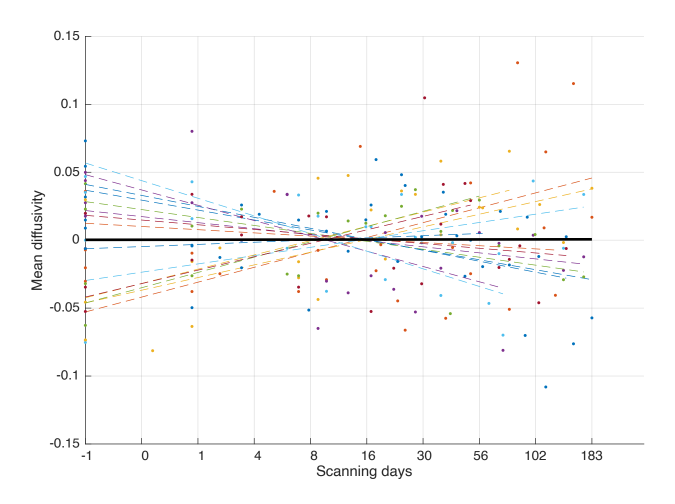


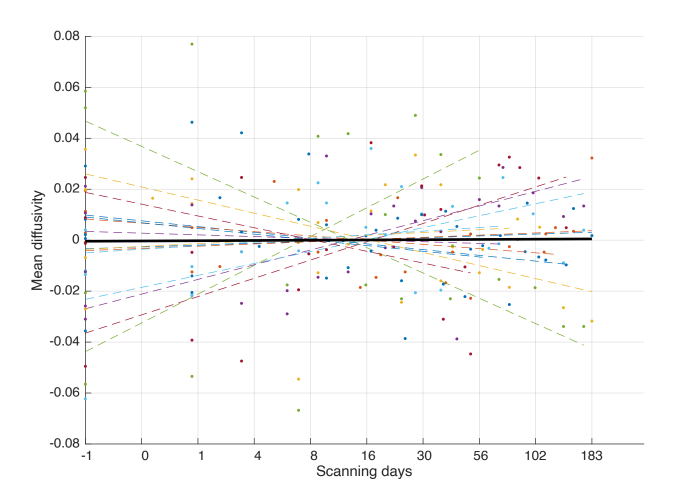




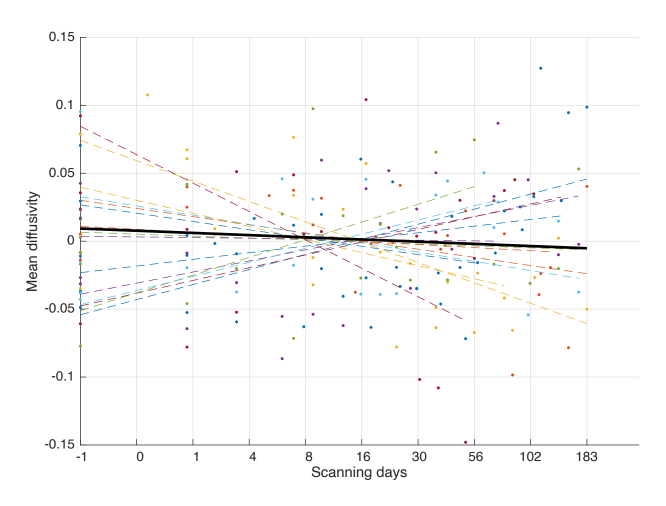


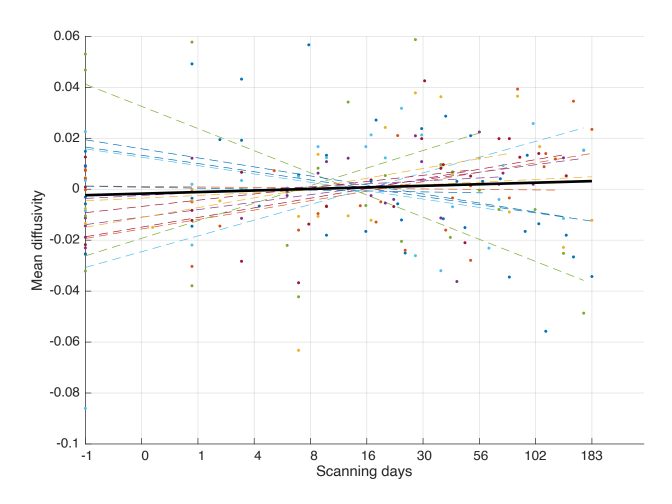


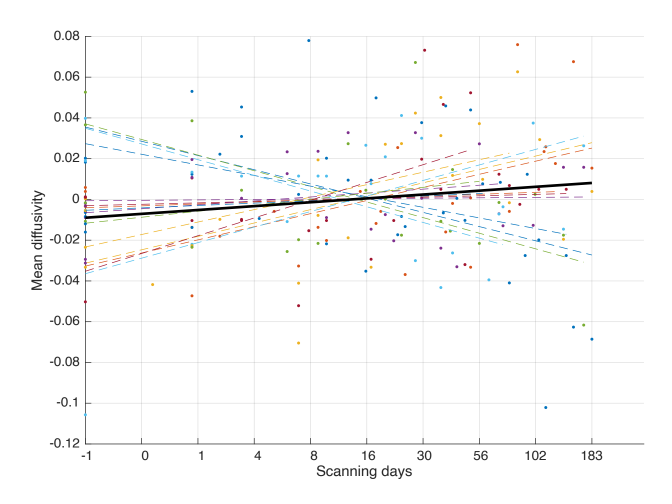


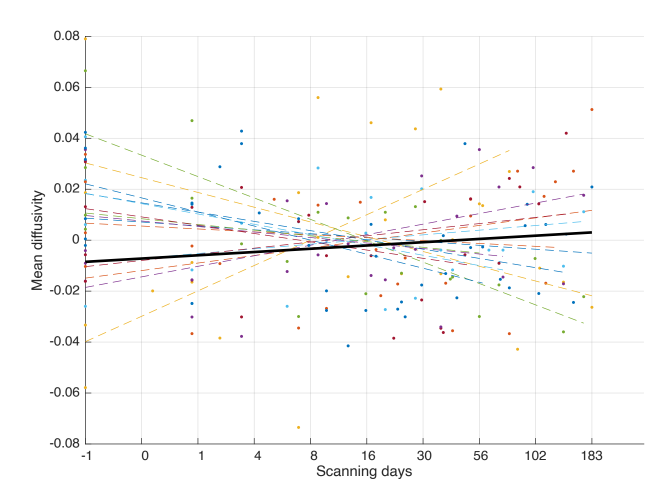




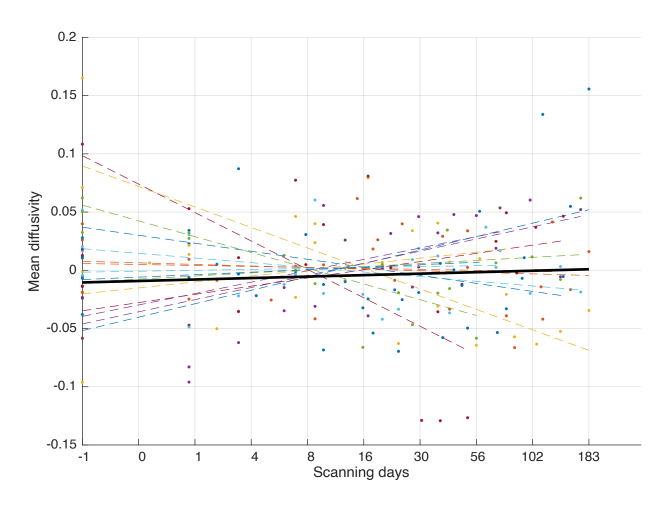


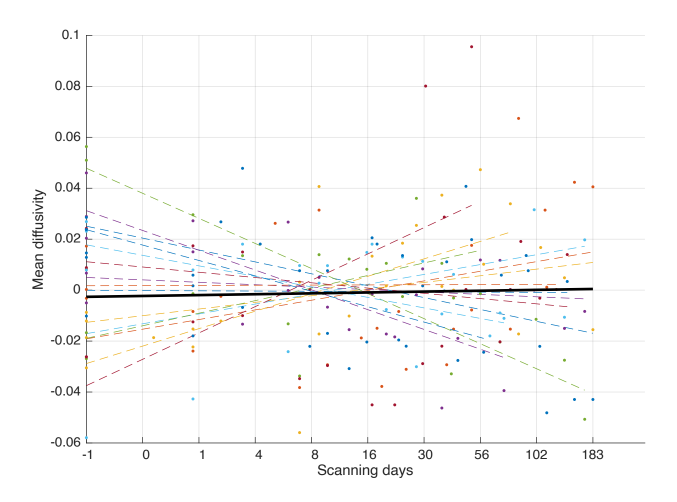


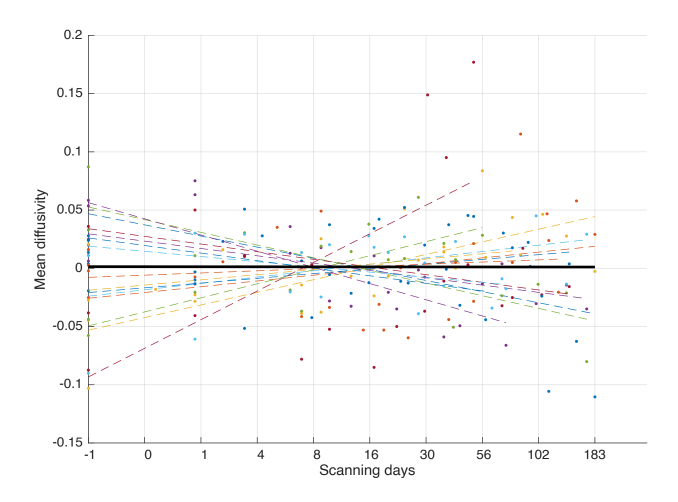


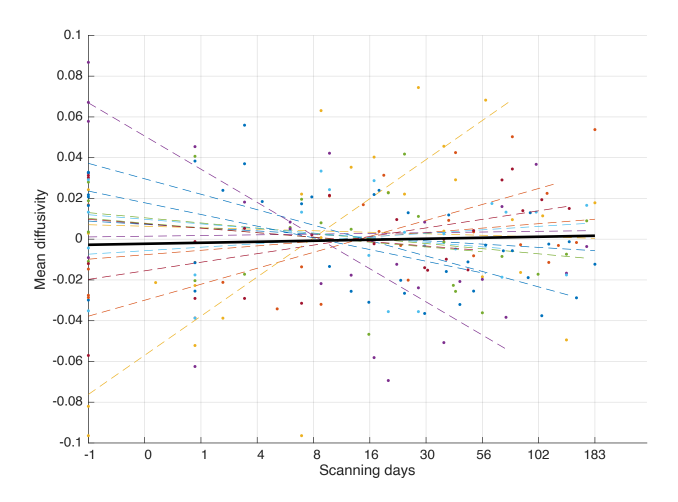




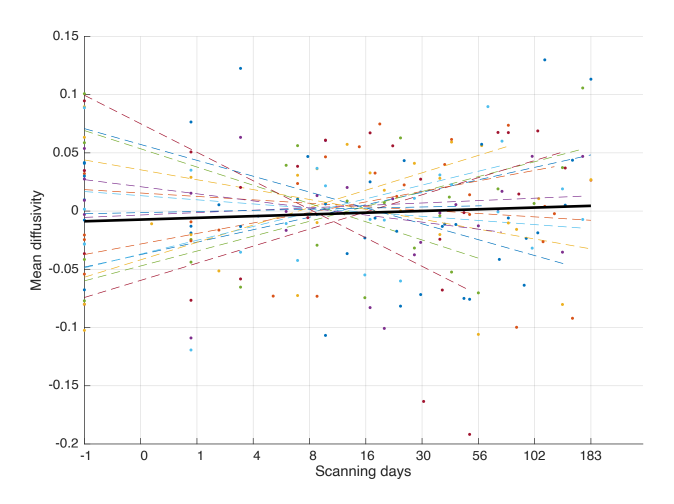


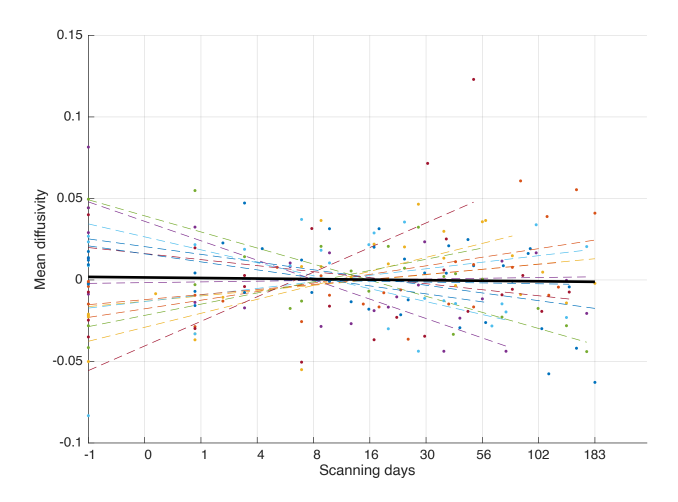


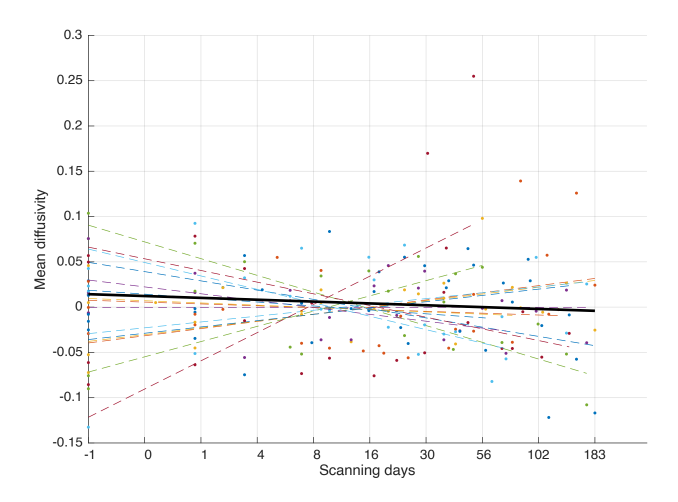


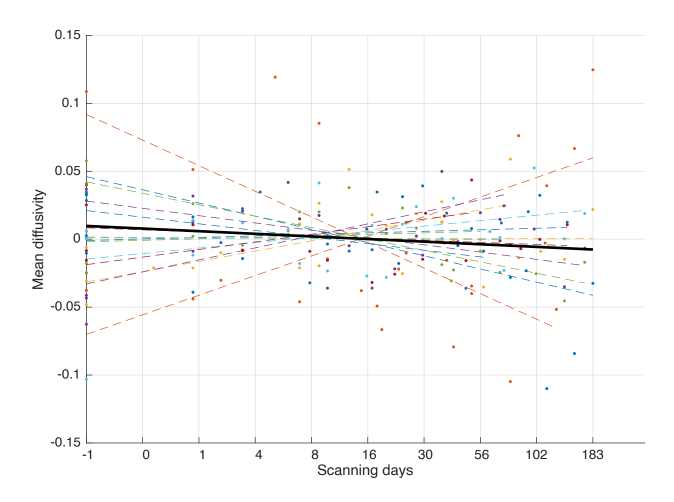


FA Region 36

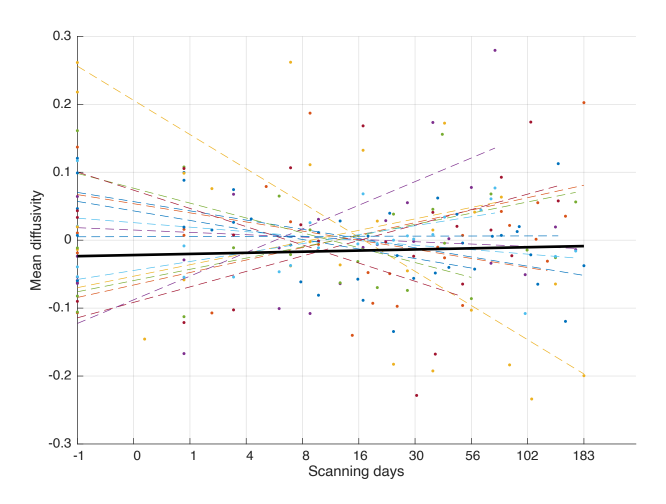


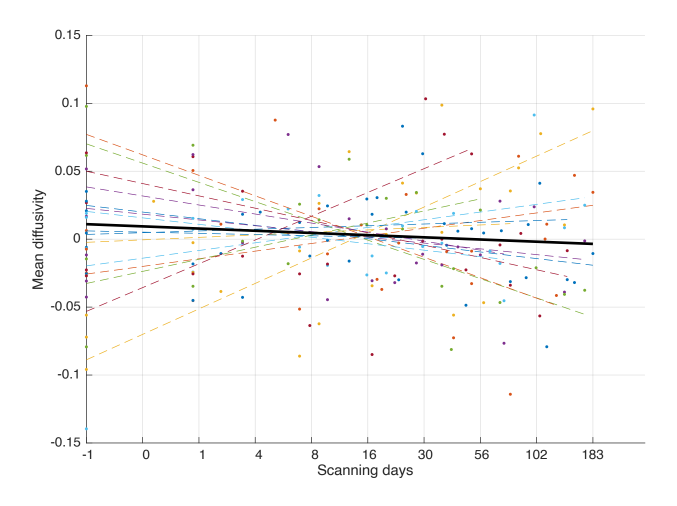


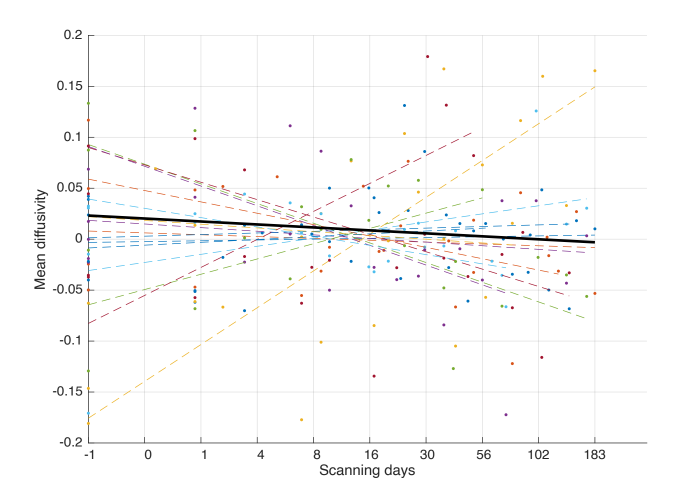


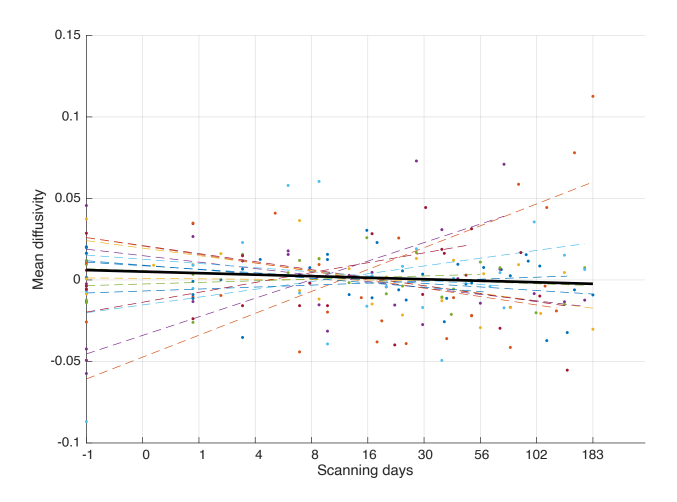




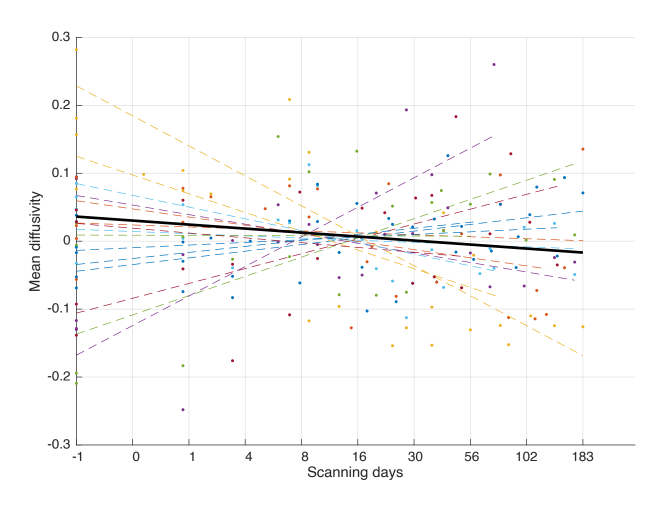


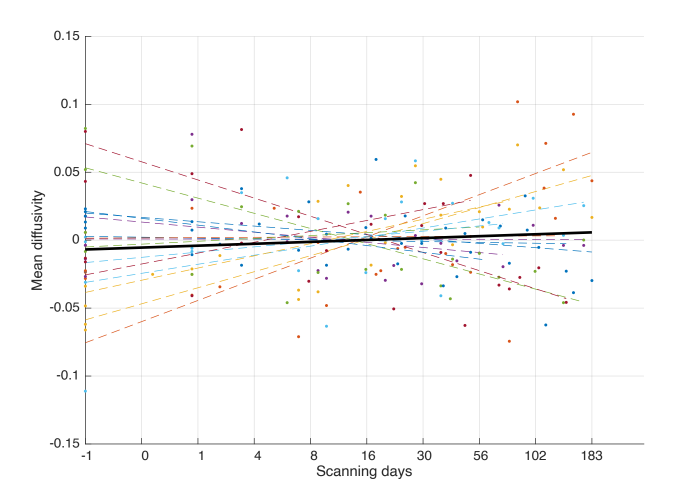


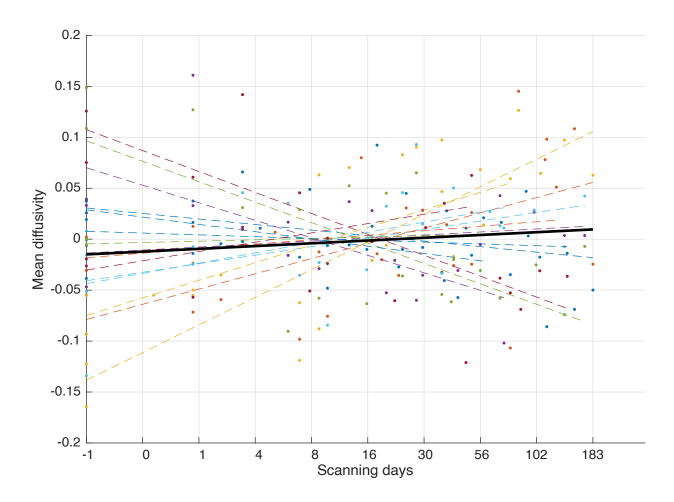


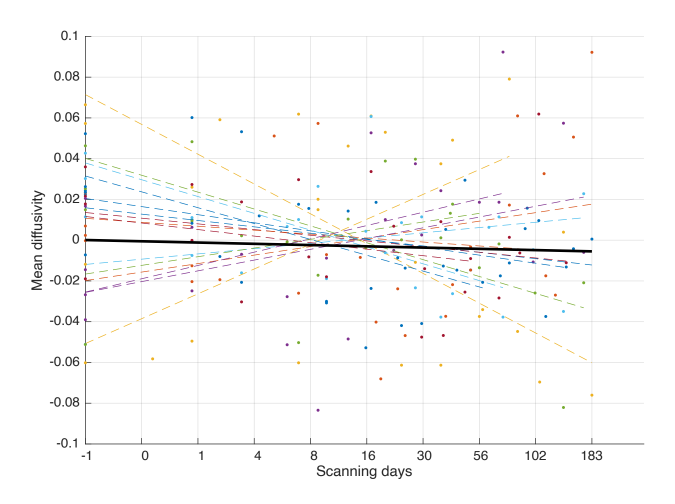




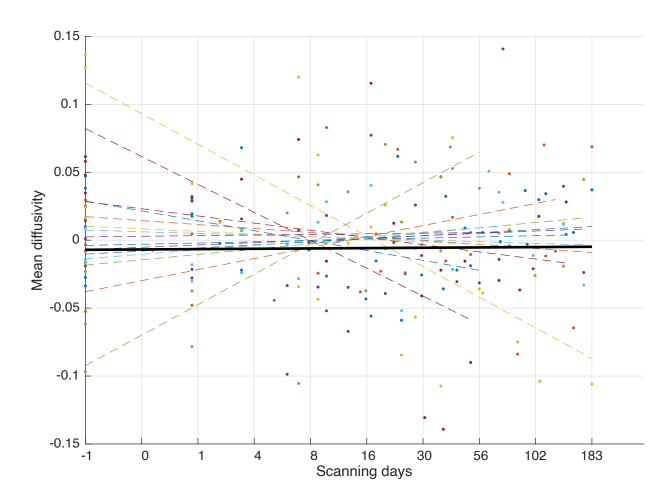


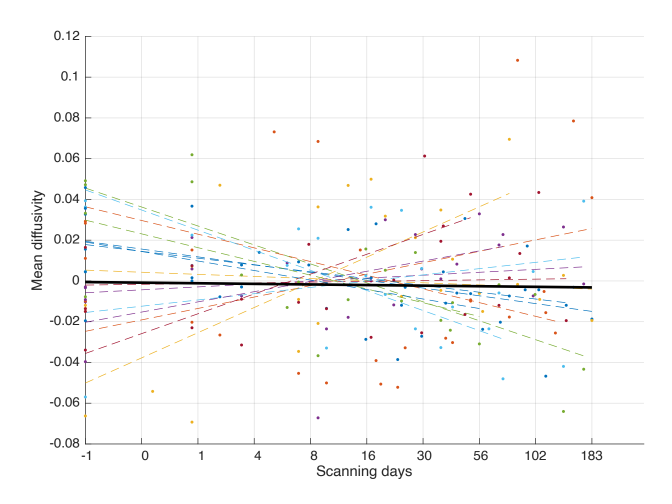


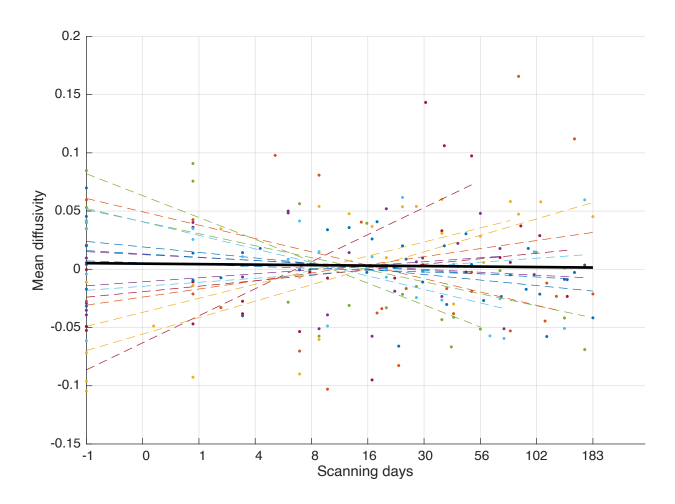


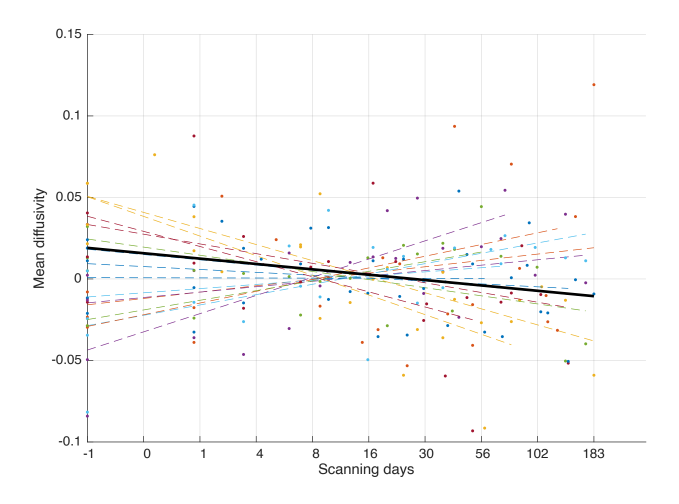




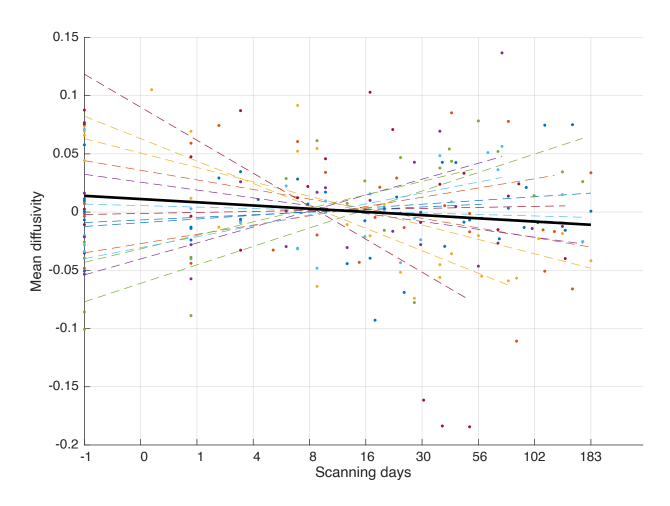


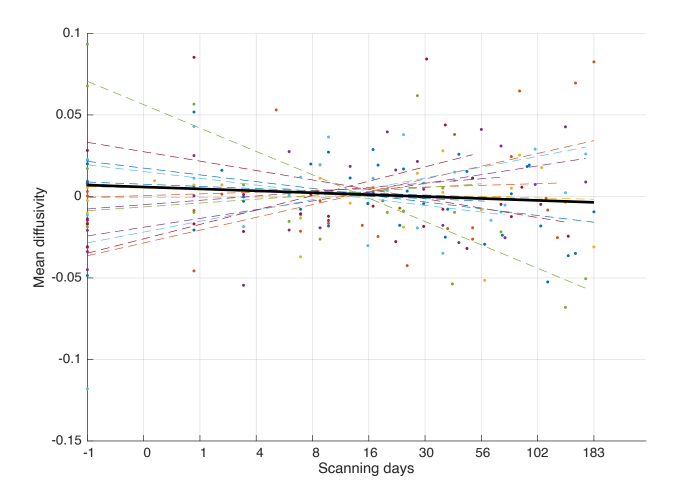


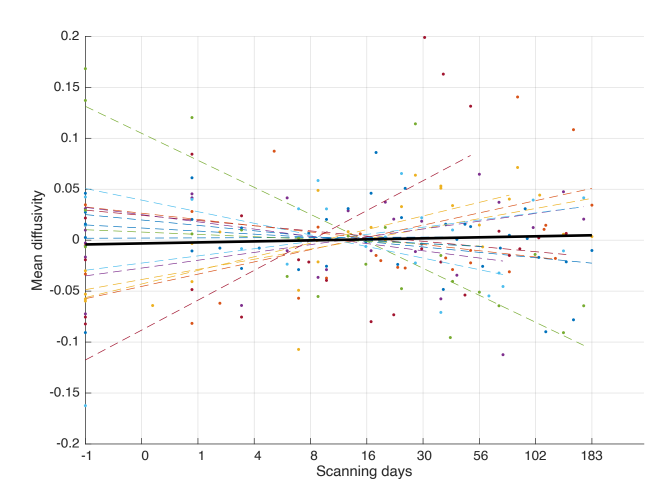


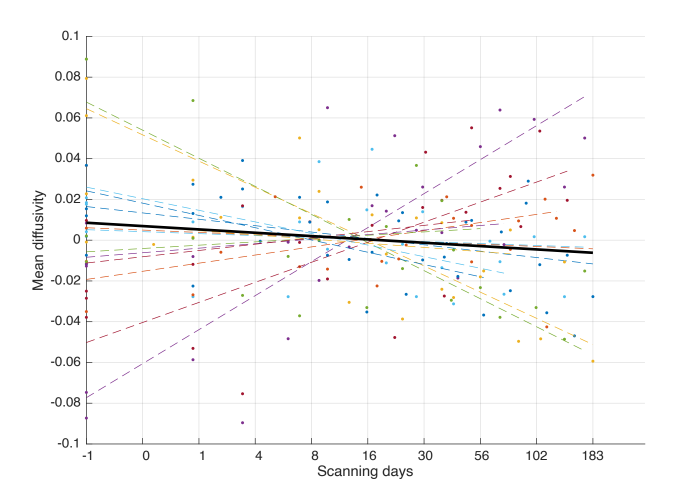




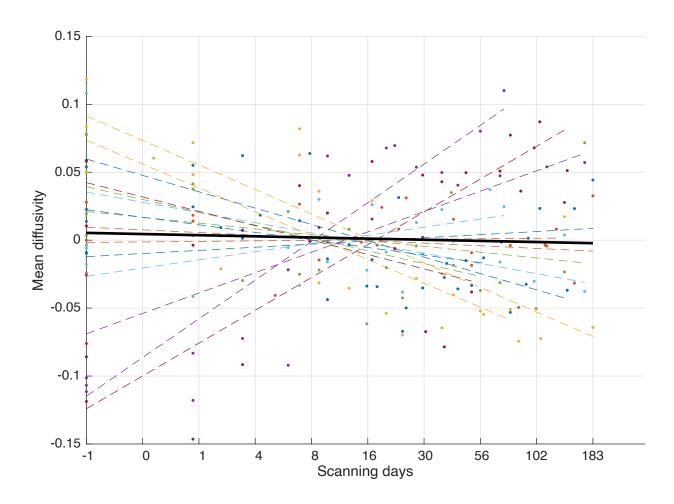


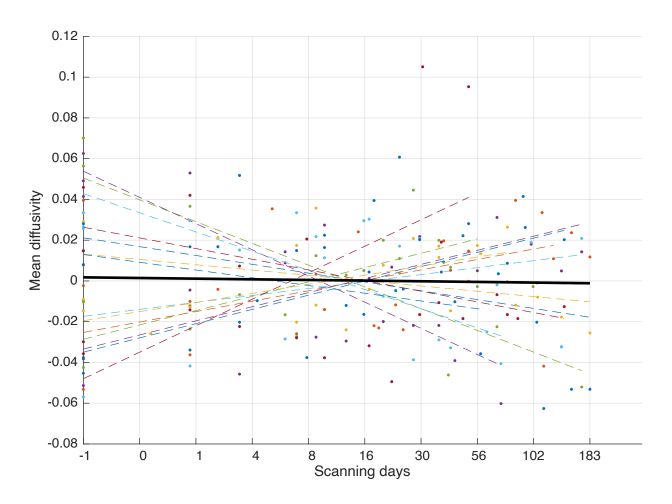


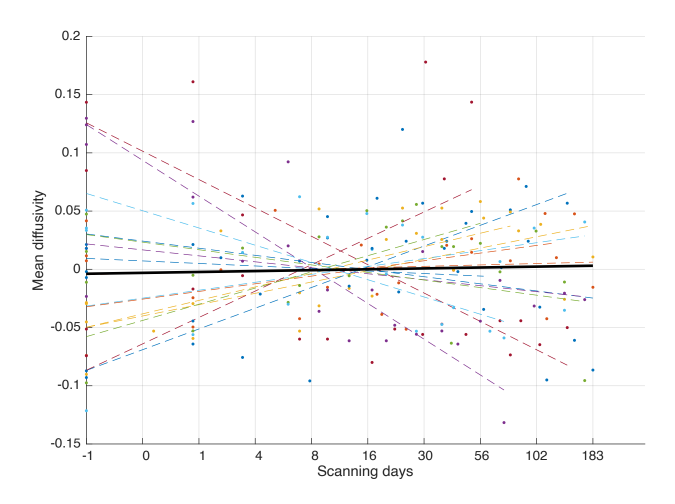


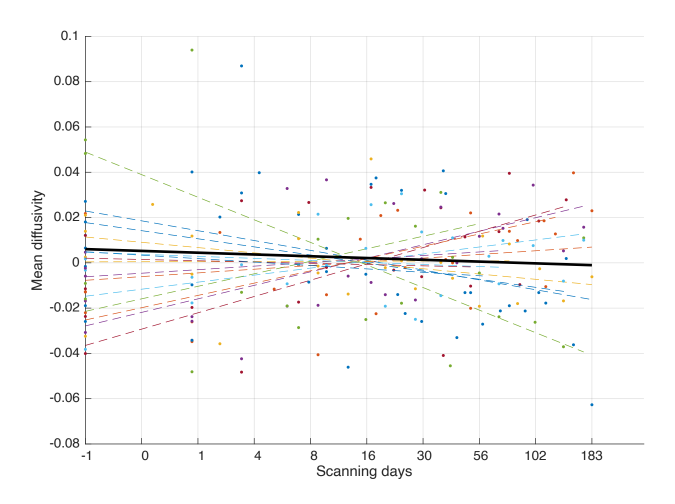


FA Region 41

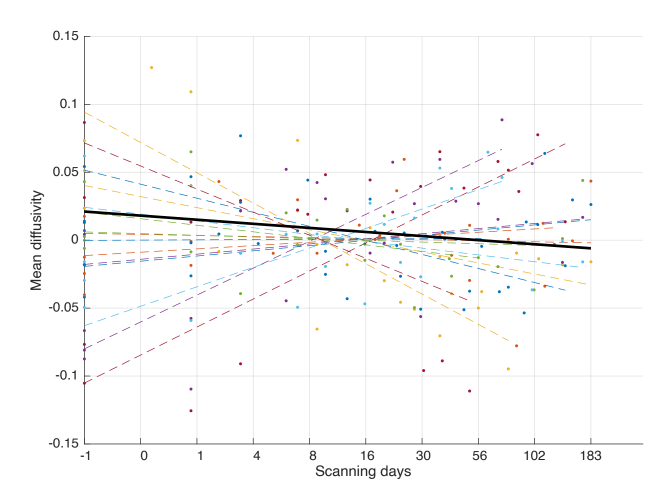


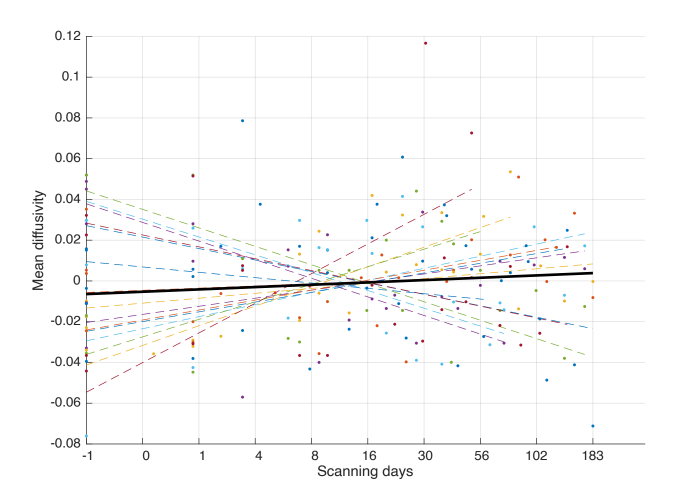


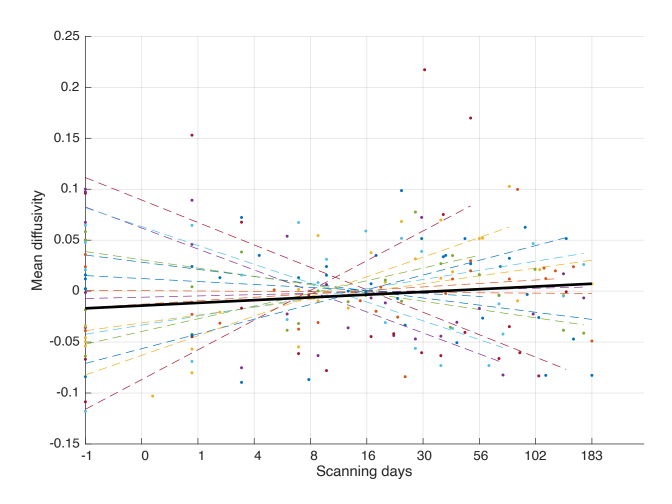


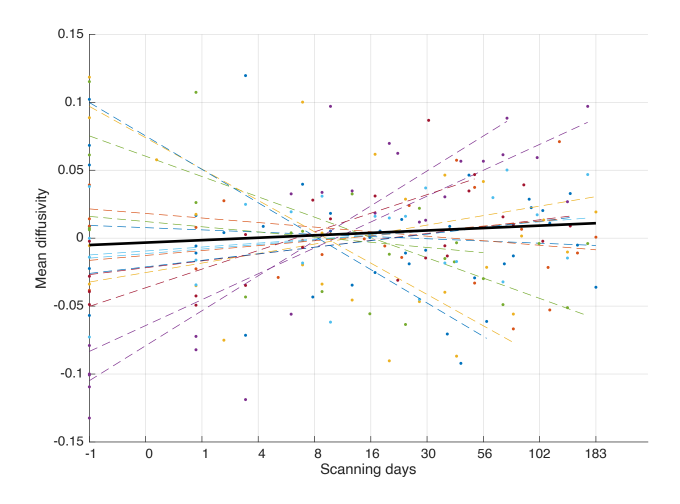


FA Region 42

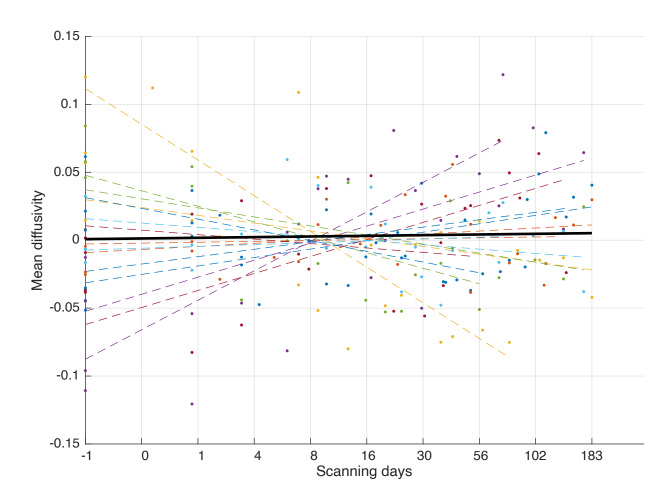


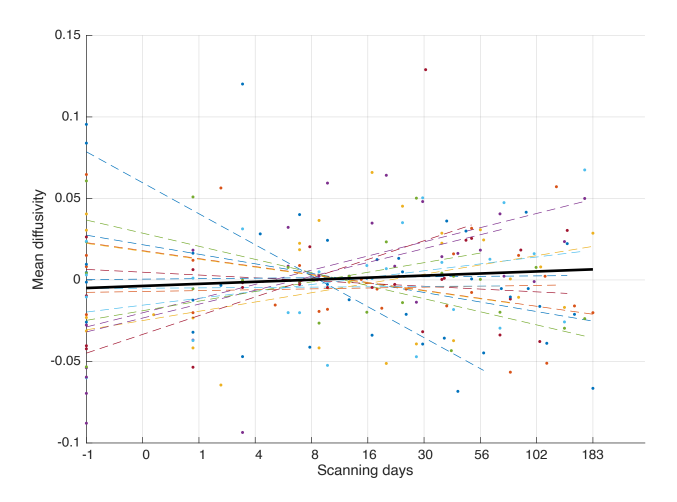


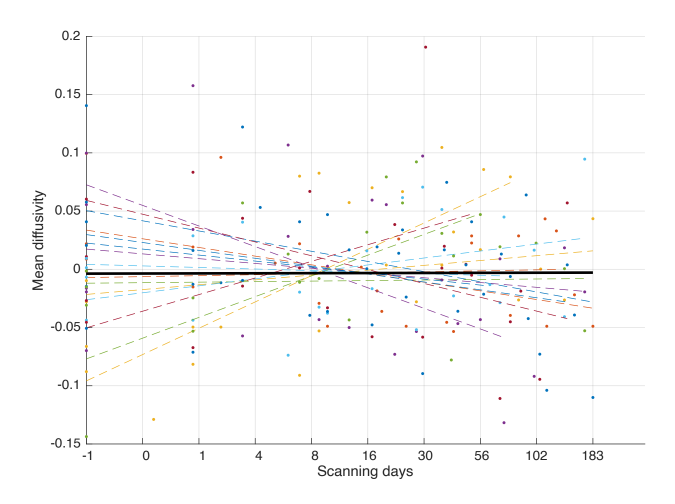


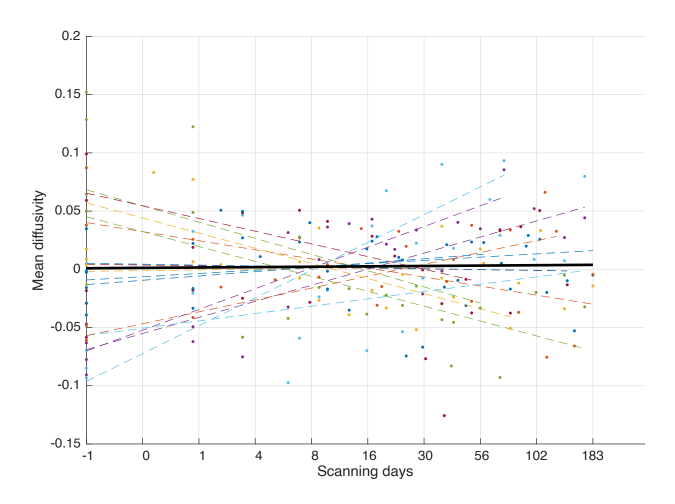




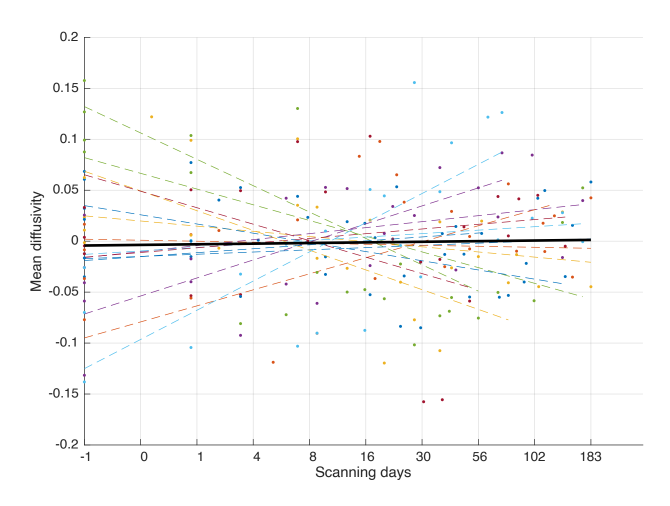


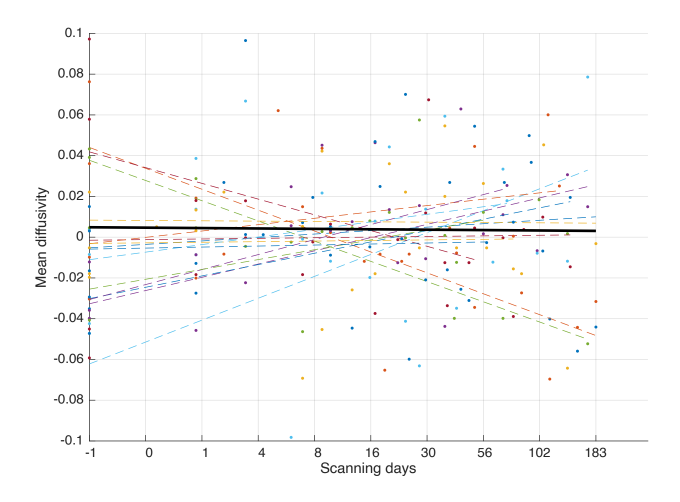


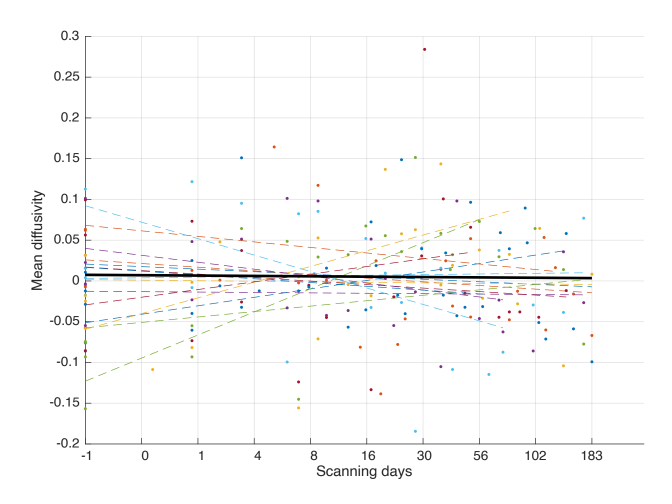


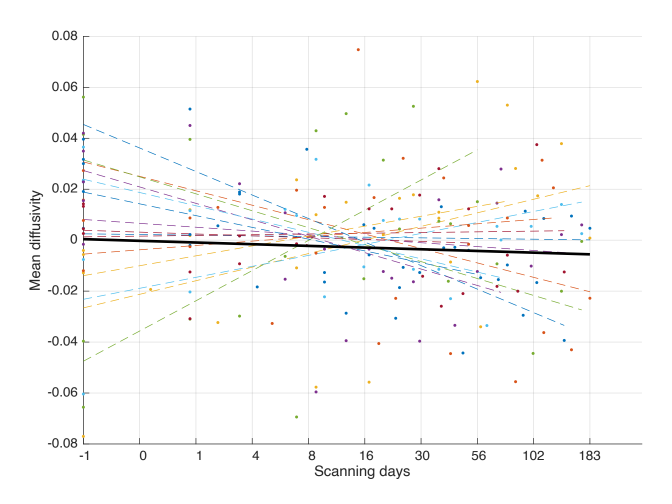




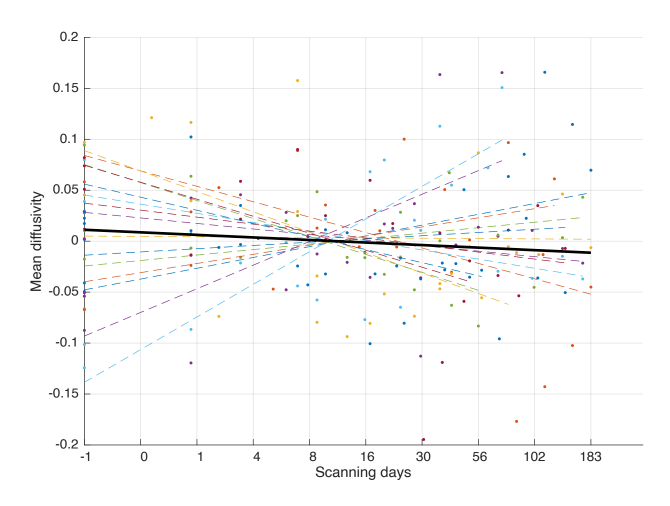


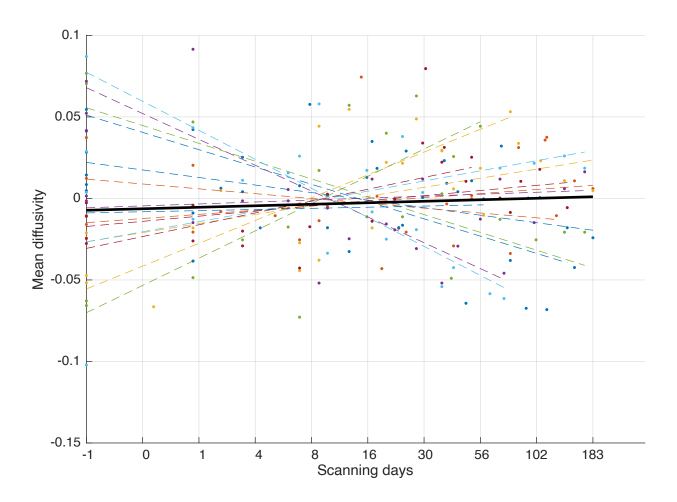


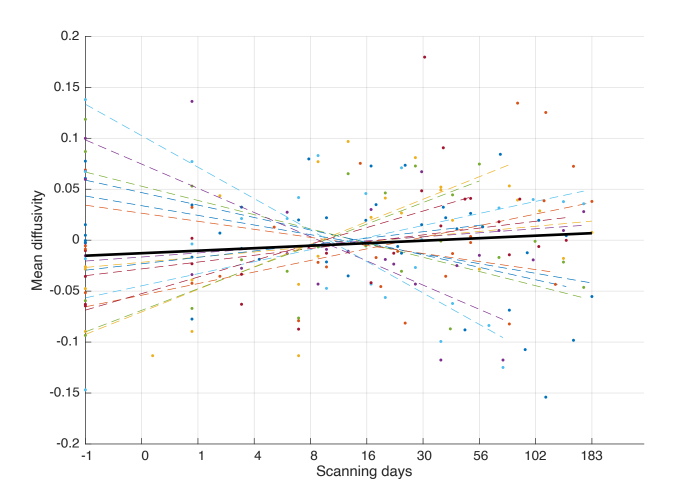




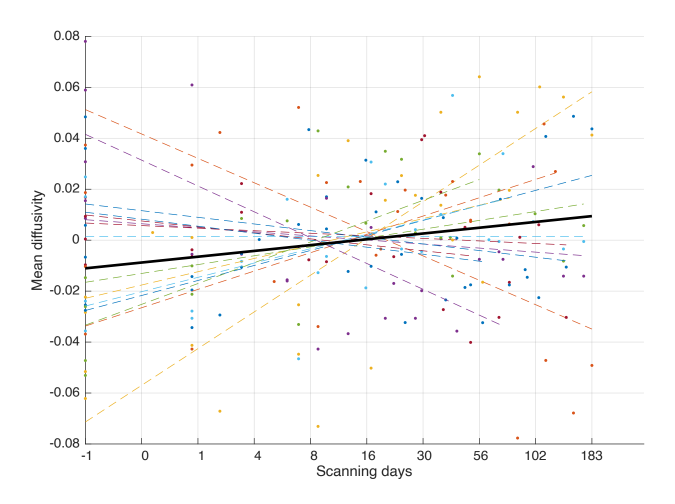




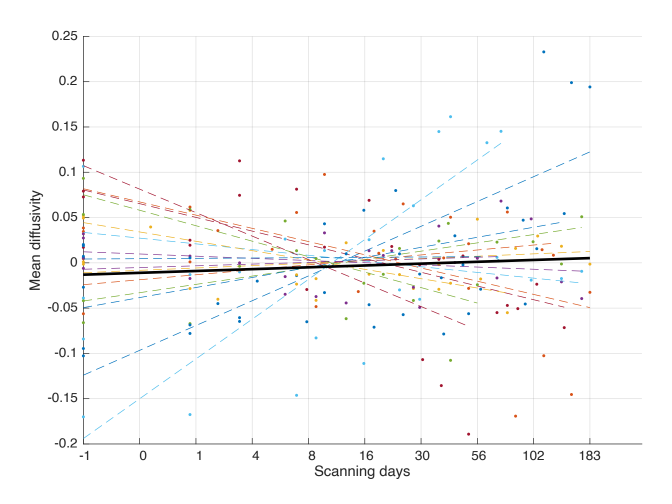




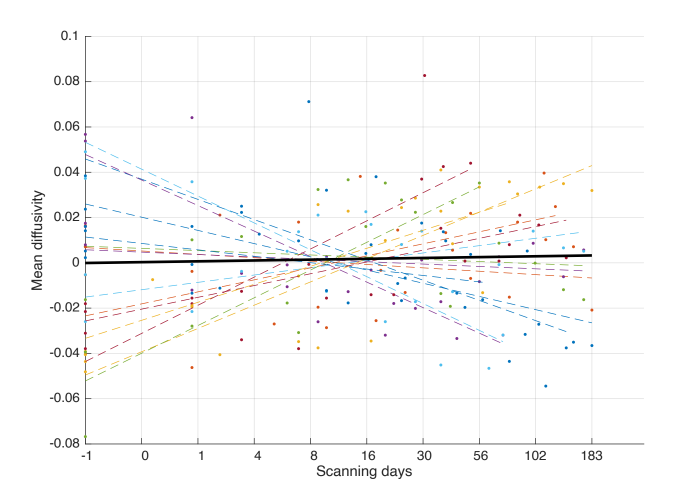
AD Region 46



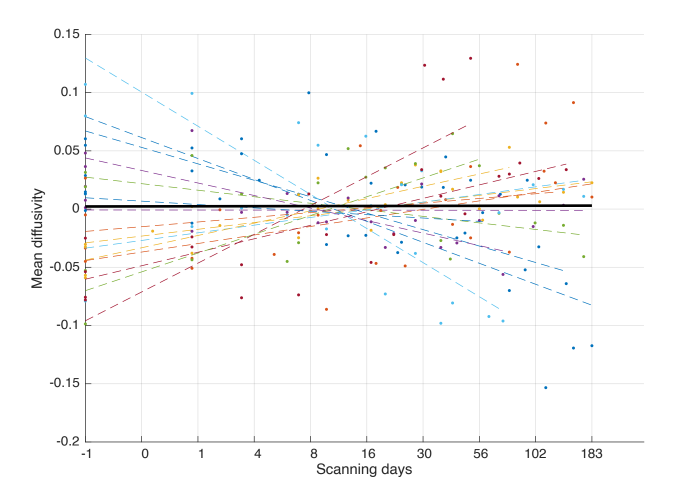




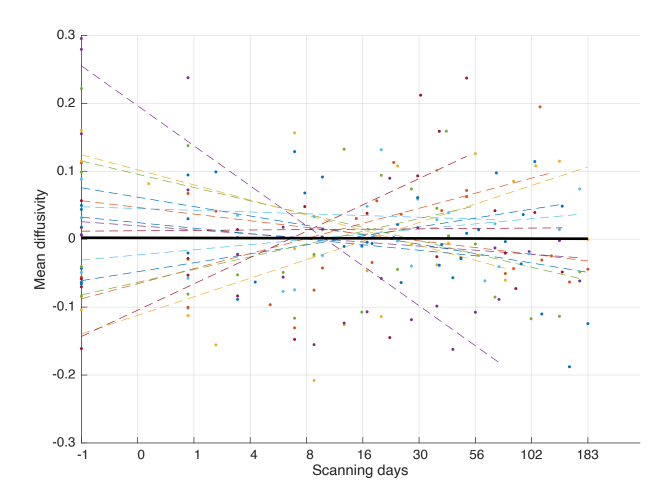
MD Region 46



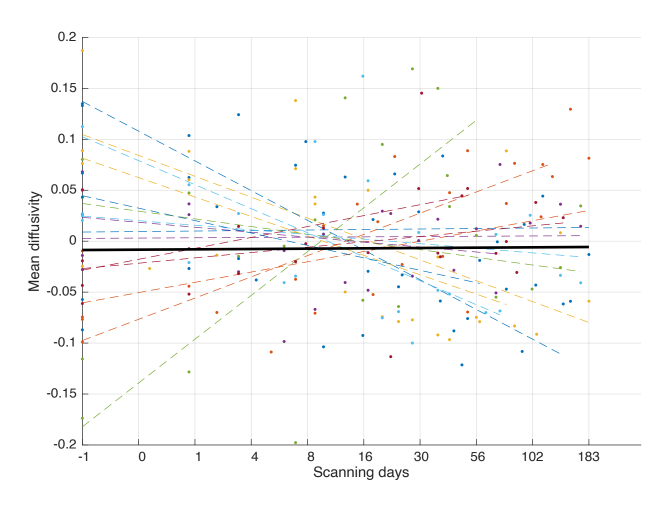
RD Region 46



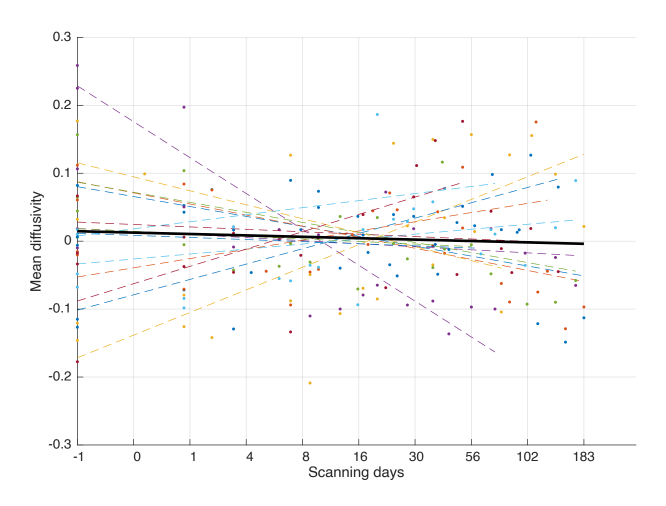
AD Region 47



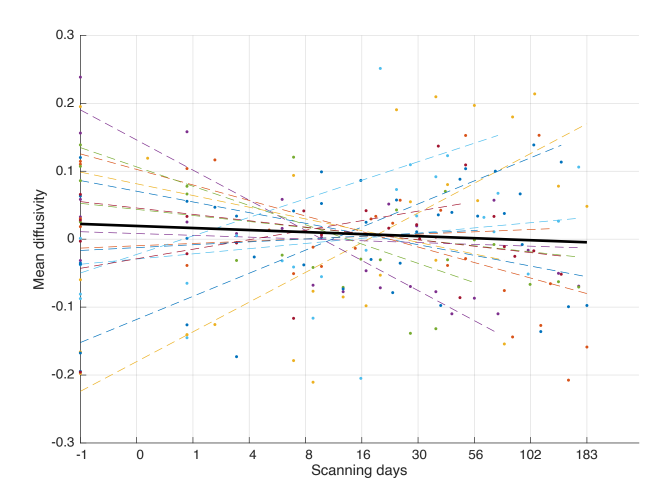




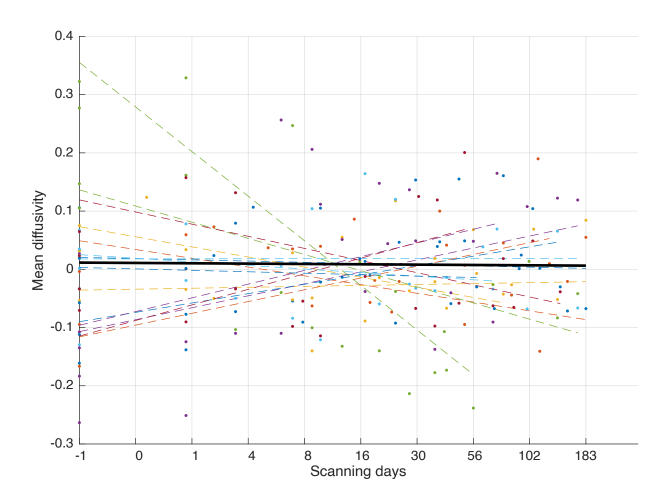
MD Region 47



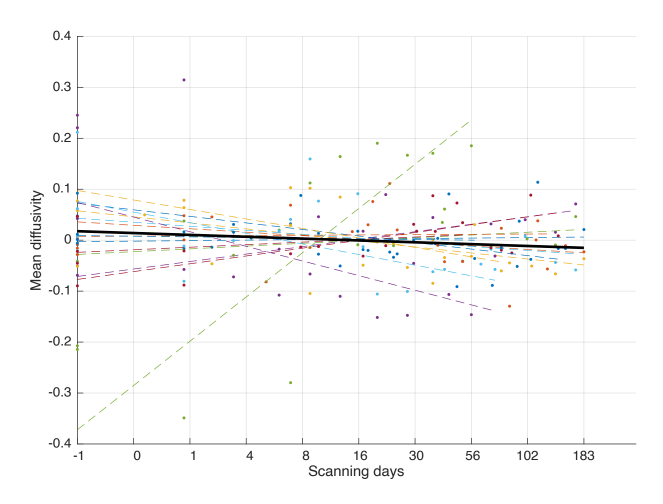
RD Region 47



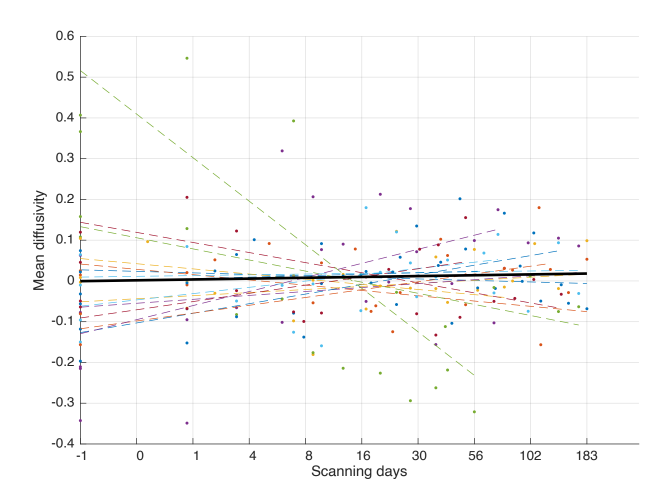
AD Region 48







MD Region 48



RD Region 48

