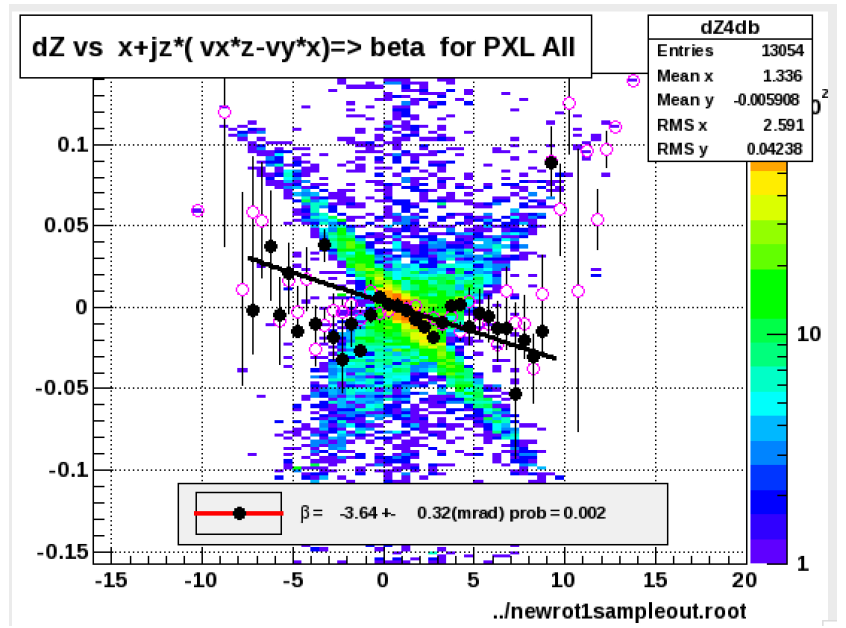
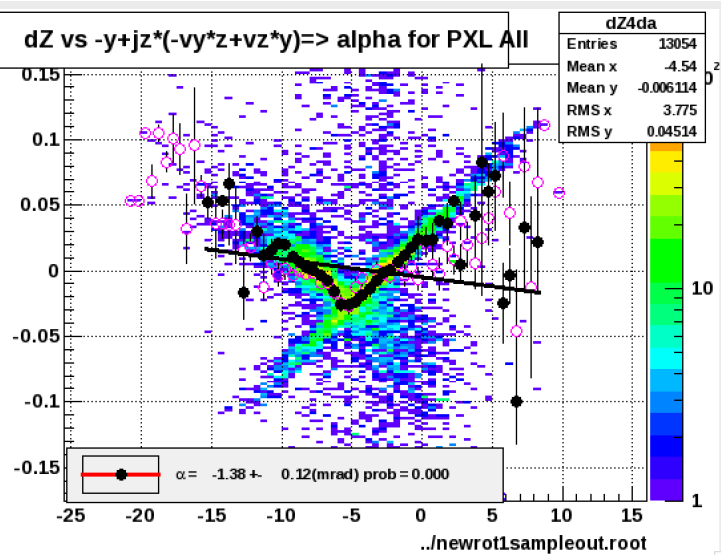
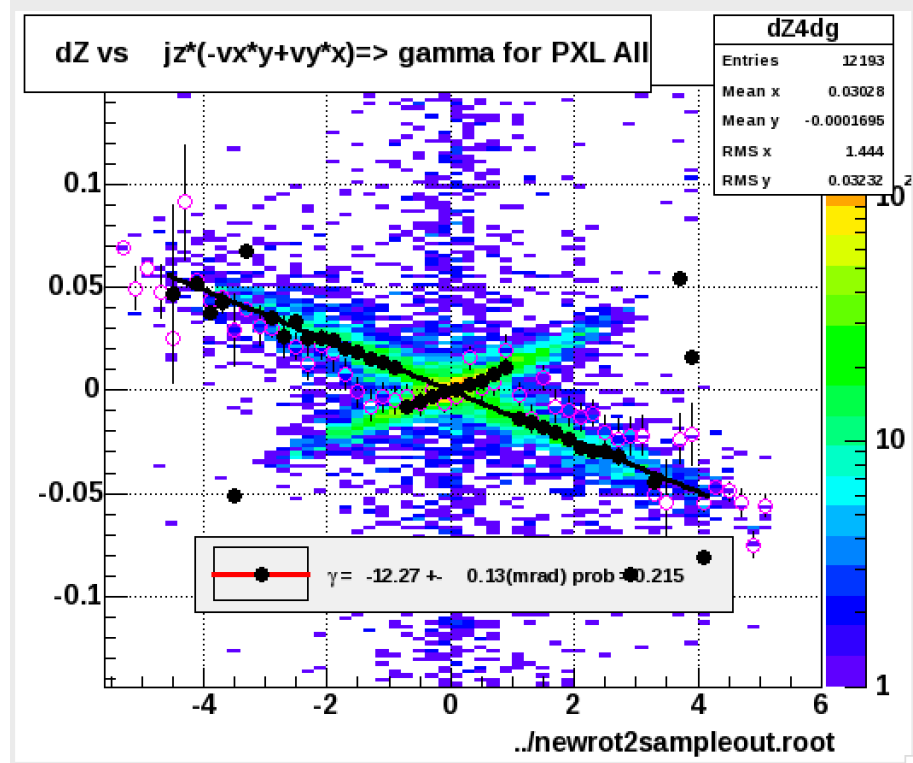


Jonathan's Input: Sector 10 dbeta =  $0.75' = 0.013$   
 I get from upper histos:  $\sim 0.005$  and  $\sim 0.012$  from right  
 but I also get an alpha rotation of  $\sim 0.010$  !!!

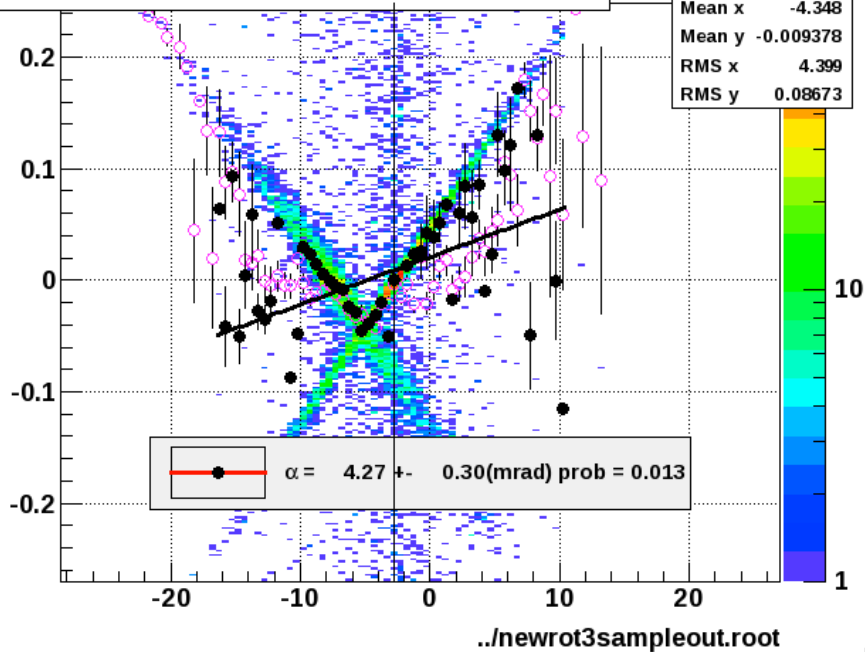




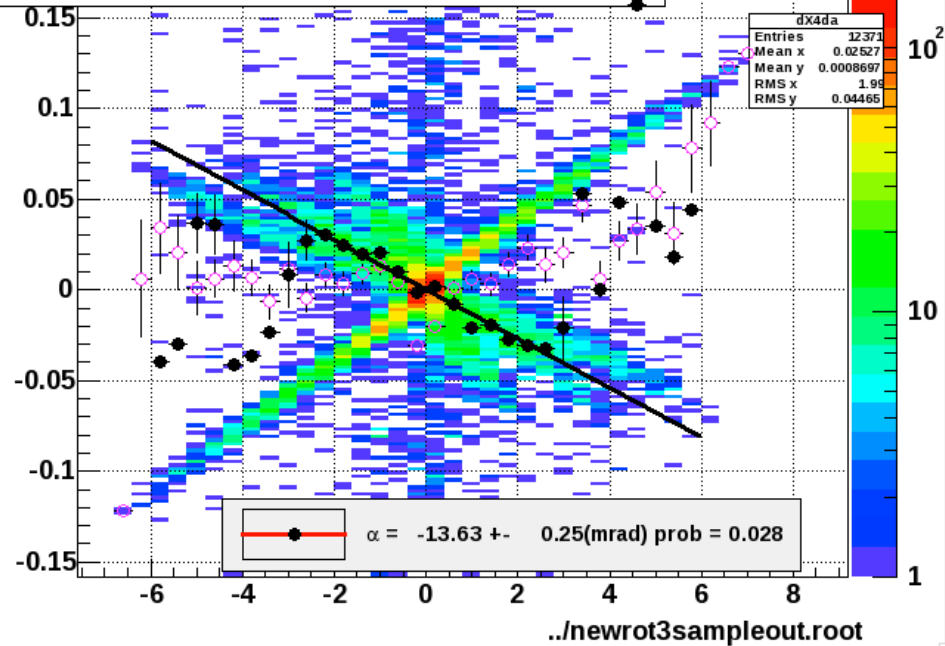
Jonathan's Input: Sector 1  $d\gamma = -0.75 = -0.013$

I get from histo:  $\sim -0.012$  **OK**

dZ vs  $-y+jz*(-vy*z+vz*y) \Rightarrow \alpha$  for PXL All

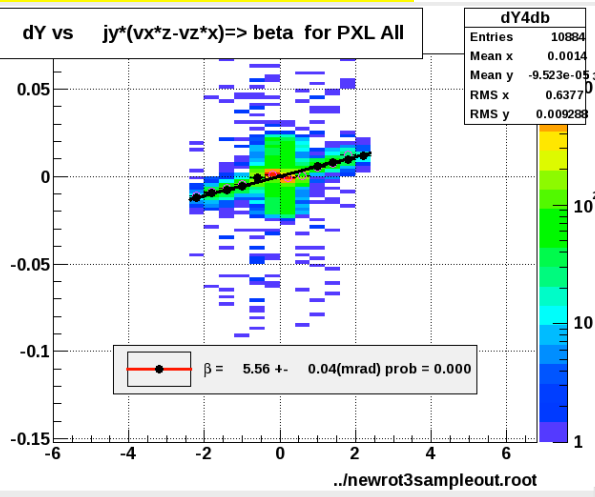


dX vs  $jx*(-vy*z+vz*y) \Rightarrow \alpha$  for PXL All



Jonathan's Input: 1ector 1 dalpha = -1 = -0.017  
 I get from upper histo:  $\sim -0.018$  OK  
 There is some conflicting beta cross talk

dY vs  $jy*(vx*z-vz*x) \Rightarrow \beta$  for PXL All



dX vs  $-z+jx*(vx*z-vz*x) \Rightarrow \beta$  for PXL All

