Iteration 3 1 1 1 adas av45 fdg hoc 1.00 -0.75 -0.50 -0.25 -0.00 -2 2 2 2 av45 fdg hoc adas 1.00 -0.75 group > 0.50 **-**0.00 -3 3 3 3 fdg adas av45 hoc 1.00 -0.75 **-**0.50 -0.25 -

> 10 -5 $t + \hat{\gamma}$

10 –5

10 –5

0

10

0.00 -