

Theme 4 Quiz 10

TOTAL POINTS 5 What fslr function are we using to create the tissue class segmentations? 1 point fnirt • fast fslbet flirt 2. You should inhomogeneity correct before using fast 1 point True ○ False The pve files from fast are 1 point binary segmentations of tissue • tissue class probabilities fast does not produce these files only produced through fslr The pve files from fast should sum to 1 point 0 100% 0 O 10 1 The default tissue classes produced from fsl fast are 1 point GM WM and GM • CSF, WM, and GM CSF and GM I, **Thomas John James**, understand that submitting another's work as my own can result in zero credit 3 P P for this assignment. Repeated violations of the Coursera Honor Code may result in removal from this course or deactivation of my Coursera account. Learn more about Coursera's Honor Code Save