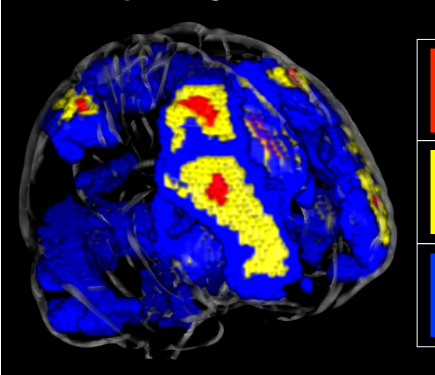
Interpreting the Confidence Sets for a c = 2.0% BOLD threshold



All **RED** voxels lie in the upper Confidence Set \hat{A}_c^+ . We have 95% confidence over the whole brain that all voxels inside the red have a true percentage BOLD change of greater than 2.0%.

All <u>YELLOW</u> voxels (overlapped by red) lie in the set \hat{A}_c . This region is obtained by thresholding the data at 2.0%, it is the point estimate (or "best guess") from the data of all voxels that have a percentage BOLD change of greater than 2.0%.

All <u>BLUE</u> voxels (overlapped by yellow and red) lie in the lower Confidence Set \hat{A}_c . We have 95% confidence over the whole brain that all voxels outside the blue (i.e. background voxels) have a true percentage BOLD change of less than 2.0%.