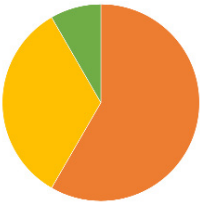
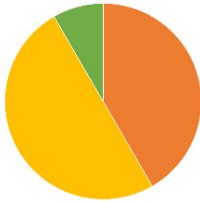
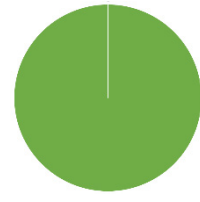
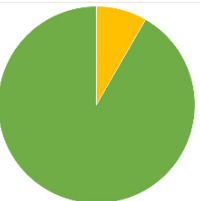
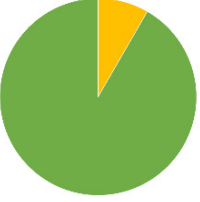
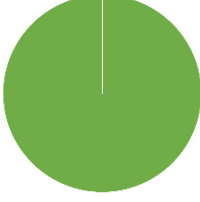


Question/Task	Where: MTs - MetaTracts DVR - Direct volume rendering		Likert Scale					Task Solving
	1	2	3	4	5			
Find number of fiber bundles from volume rendering of dataset 1								
Find number of fiber bundles from the color-mapped eigenvector of hessian matrix								
Hessian based visualizations perform better than DVR								
Find number of fiber bundles from MTs fiber bundles								
MTs visualizations perform better than DVR								
MTs 2D slices perform better than 2D slices of original data								
Find largest fiber bundle from set of MTs fiber bundles								
Find smallest fiber bundle from set of MTs fiber bundles								
Find most similar fiber bundle to given fiber bundle using MTs								
MTs better than DVR in finding largest, smallest and similar bundles								
Meshes generated from MTs give better spatial context than DVR								

