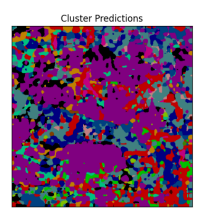
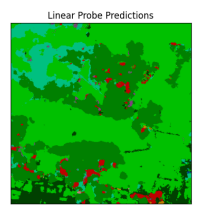
cluster Prediction

22 Assign	
Priority	
Date Created	@April 19, 2023 10:52 AM
■ Due Date	

20000 -

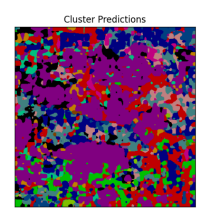


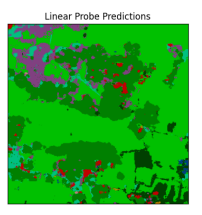




10000-



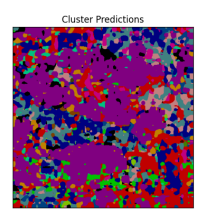


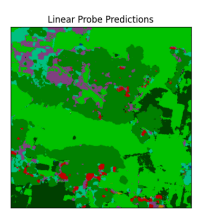


23000-

cluster Prediction 1

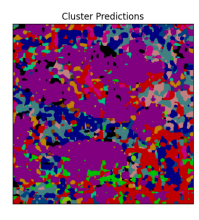


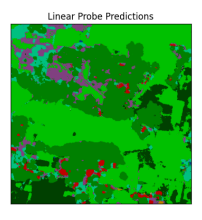




1000-

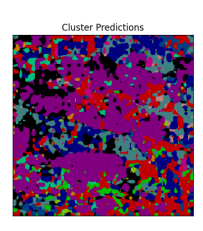


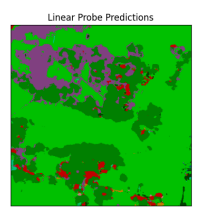




5000-



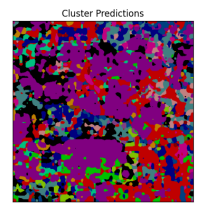


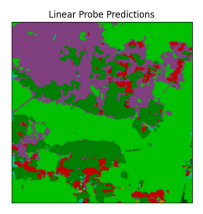


500-

cluster Prediction 2

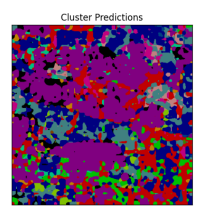


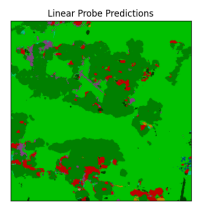




3000-







In the code snippet provided, the number 3000 is being used as an input parameter for the model.cluster_probe() function.

It is likely that this number represents the number of clusters used for clustering-based segmentation. In other words, <code>model.cluster_probe()</code> is using clustering algorithms to group similar pixels together and assign them the same label, and <code>3000</code> represents the number of clusters to be used for this task.

The exact meaning of this parameter, however, depends on the implementation of the model.cluster_probe() function, and it may have a different interpretation or function in other contexts.

cluster Prediction 3