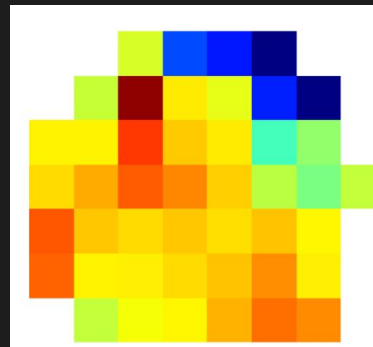
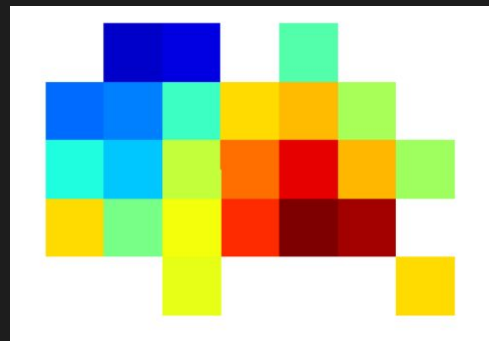
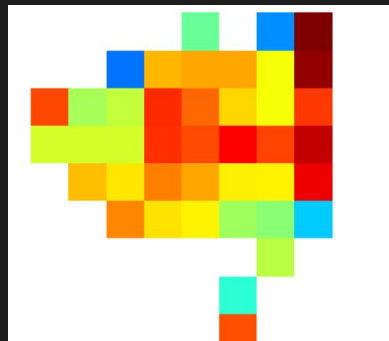
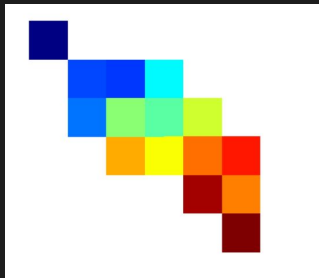
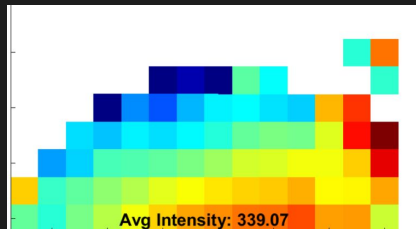


# Cluster 1

High Entropy + Spherical

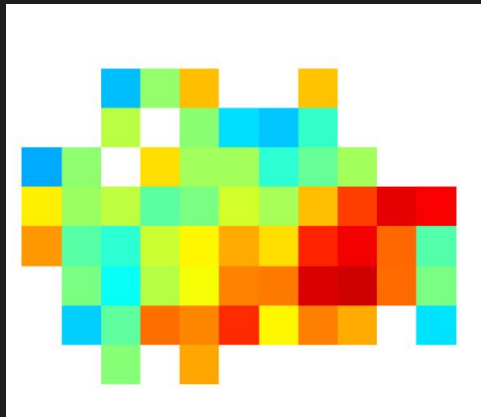
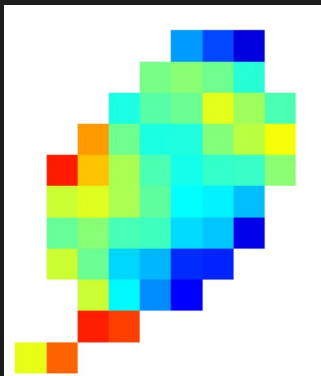




# Cluster 2

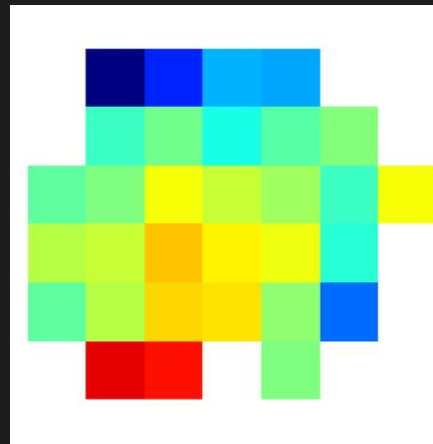
Highest lifetime standard deviation and centroid shift.

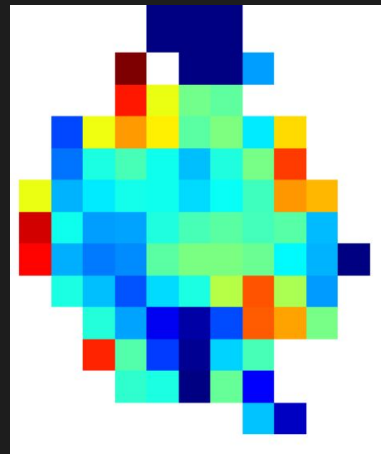
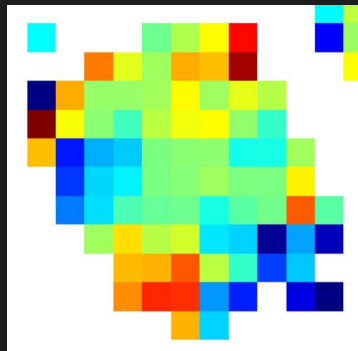
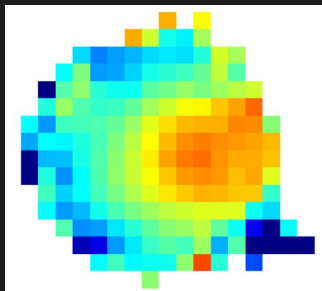
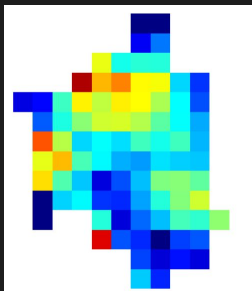
Differentiates from 1 mainly off of centroid shift



# Cluster 3

Seems like a noise group that  
got caught in between  
everything



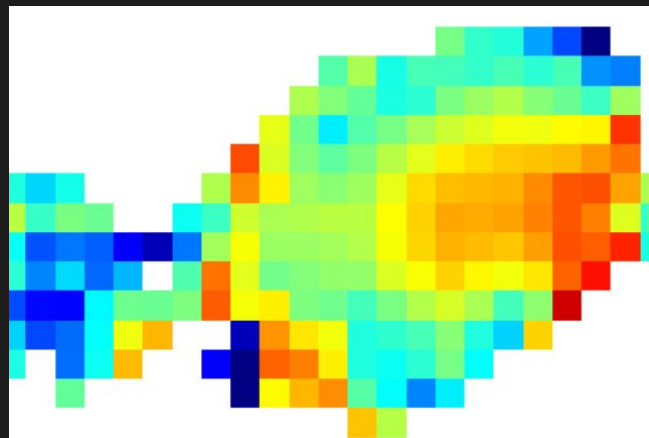


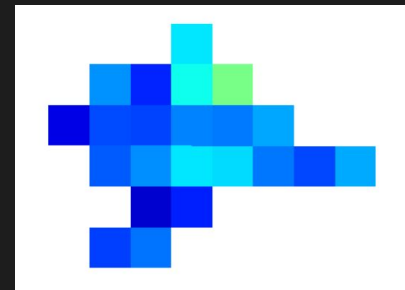
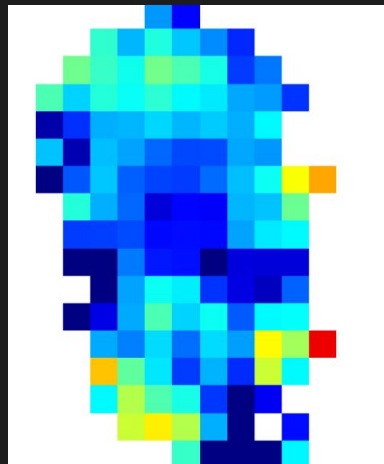
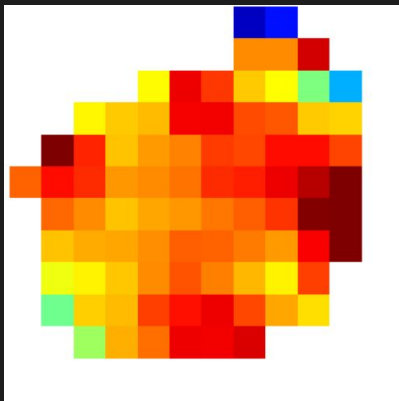
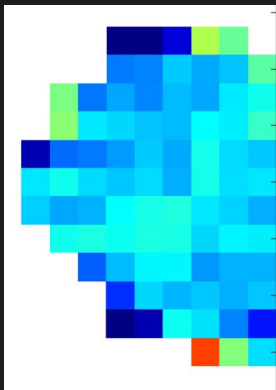
# Cluster 4

Number of Strong Patches

Implicitly correlated with size

Bigger means more uniform interiors which = less entropy





# Cluster 5

Very homogenous...

Generally dominated by one color

